FGSL

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Main Page

Interface module for use of GSL from Fortran

Author

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Please see the Related Pages section for the information about the conventions used in the interface. Examples on how to use the interface are available in the

doc/examples

subdirectory of the source package.

2 Main Page

Introduction

1. Introductory notes:

- In Fortran code, GSL_* must be replaced by FGSL_* for each API call, abstract data type, module variables and parameters (with exception of the M_* mathematical constants)
- Some names were changed due to UC/LC aliasing. See the documentation chapter on special functions for details.
- · Intrinsic type matching:
 - (a) real(fgsl_double) is used for double precision values
 - (b) real(fgsl float) is used for single precision values
 - (c) integer(fgsl_int) for integer
 - (d) integer(fgsl_long) for long integer
 - (e) integer(fgsl_size_t) for size_t integer
 - (f) complex(fgsl_double_complex) for gsl_complex
 - (g) character(fgsl_char) for characters
 - (h) no value attributes and mostly no pointers in Fortran calls
 - (i) unsigned int must be converted to integer(fgsl_long).
 - (j) char * results are converted to fixed length strings. Use TRIM.

2. Additional routines:

- Generic interface fgsl_well_defined for checking status of FGSL objects (which are typically opaque).
- · See api/array.finc for array alignment routines.
- See api/math.finc for function object constructors.
- See api/io.finc for I/O related add-ons.

3. Structure of the documentation:

- · type definitions are in the fgsl section of the Modules menu item
- · all API routines are available via the Files menu item
- · additional remarks on the various files are available via the Related Pages menu item
- 4. Only interfaces from the GSL manual are implemented. The C include files may contain more stuff which may only be meant for internal use, or is not officially documented.
- 5. Inlining of GSL routines is not possible.
- 6. Macros are not supported:
 - · macro values are replicated as parameters
 - Inf/Nan need to use IEEE_VALUE (if available)

4 Introduction

Comments on vectors and matrices

Please go to api/array.finc for the API documentation. Since array processing is one of the strengths of Fortran, FGSL focuses on leveraging Fortran-style array processing for those GSL routines which require arguments of type fgsl_vector* or fgsl_matrix*.

Comments on basis splines

Please go to api/bspline.finc for the API documentation.

Comments on chebyshev approximation

Please go to api/chebyshev.finc for the API documentation.

	proximation

Comments on complex numbers

Please go to api/complex.finc for the API documentation.

Since the Fortran standard provides extensive support for complex numbers, ony those routines for which no Fortran intrinsic is available are mapped in FGSL. Instead of an argument of type $gsl_complex$, a standard Fortran complex ($fgsl_double$) is used for all mapped functions.

Comments on numerical derivatives

Please go to api/deriv.finc for the API documentation.

Comments on Hankel transforms

Please go to api/dht.finc for the API documentation.

Comments on eigensystems

Please go to api/eigen.finc for the API documentation.

Comments on error handling

Please go to api/error.finc for the API documentation.

The error handling subroutines are available from Fortran, with exception of the macros GSL_ERROR and GSL_ \leftarrow ERROR_VAL. A user-defined error handler can be defined either in C or using a Fortran function with the bind (c) attribute. Here is the description of the required interface:

```
subroutine errhand(reason, file, line, errno) bind(c)
  type(c_ptr), value :: reason, file
  integer(c_int), value :: line, errno
end subroutine errhand
```

An object of type $fgsl_error_handler_t$ is returned by the constructor $fgsl_error_handler_t$ init (errhand), which takes a subroutine with the interface described above as its argument. The subroutine $fgsl_error$ (reason, file, line, errno) works in an analogous manner as the C version. If the Fortran preprocessor is supported, it should be possible to use the macros $__FILE__$ and $__LINE__$ in the above call. Once not needed any more, the error handler object can be deallocated by calling the subroutine $fgsl_error_handler_free$ with itself as its only argument. Note that the function $fgsl_strerror$ returns a string of length $fgsl_strmax$.

Comments on fast Fourier transforms

Please go to api/fft.finc for the API documentation.

Comments on digital filtering

Please go to api/filter.finc for the API documentation.

Comments on fitting of functions

Please go to api/fit.finc for the API documentation.

Comments on histograms

Please go to api/histogram.finc for the API documentation.

Comments on IEEE support

Please go to api/ieee.finc for the API documentation. interaction between the Fortran run time settings and C may lead to unreliable behaviour; for example, setting of IEEE rounding apparently does not always work correctly. Within Fortran, usage of the facilities defined in the intrinsic IEEE modules is the reliable and therefore appropriate method.

Comments on numerical integration routines

Please go to api/integration.finc for the API documentation.

Comments on		

Comments on interpolation routines

Please go to api/interp.finc for the API documentation.

Comments on auxiliary I/O routines

Please go to api/io.finc for the API documentation.

Comments on linear algebra routines

Please go to api/linalg.finc for the API documentation. Since GSL follows the C convention for ordering of elements, all matrices must be set up and read out transposed.

Comments on elementary mathematical functions

Please go to api/math.finc for the API documentation. Note that many of the elementary functions are also available as Fortran intrinsics. The file also contains constructors for function objects.

Comments on elementary mathematical functions

Comments on minimization routines

Please go to api/min.finc for the API documentation.

Comments on miscellaneous support routines

Please go to api/misc.finc for the API documentation.

Comments on miscellaneous su	ıpport	routines
------------------------------	--------	----------

Comments on monte carlo routines

Please go to api/montecarlo.finc for the API documentation. Note: in GSL 1.13, accessors were also added to GSL. They're slightly different named and have a differing interface from fgsl_monte_*_?etparams routines already existing in FGSL. To preserve backward compatibility, the FGSL accessors are retained.

Comments on moving window statistics

Please go to api/movstat.finc for the API documentation.

Comments on		

Comments on nonlinear least squares fitting

Please go to api/multifit.finc for the API documentation. Legacy interface - api/nlfit.finc should be used instead.

The new interface deals with both "normal" and "large" problems. Please go to api/nlfit.finc for the API documentation.

Comments on large linear least square systems

Please go to api/multilarge.finc for the API documentation.

Comments on large linear least square sys	stems
---	-------

Comments on multidimensional minimization

Please go to api/multimin.finc for the API documentation.

Comments on	multidimar	neional	minimization

Comments on multidimensional root finding

Please go to api/multiroots.finc for the API documentation.

Comments on ntuples

Please go to api/ntuple.finc for the API documentation.

Comments on ordinary differential equations

Please go to api/ode.finc for the API documentation. Note that the new odeiv2 calls should be used for new code. The legacy odeiv calls are retained for binary compatibility.

Comments on permutations, combinations and multisets

Please go to api/permutation.finc for the API documentation.

Comments on permutations, combinations and	multisets

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Comments on polynomials

Please go to api/poly.finc for the API documentation.

Comments on random numbers

Please go to api/rng.finc for the API documentation.

Comments on root finding

Please go to api/roots.finc for the API documentation.

Comments on running statistics

Please go to api/rstat.finc for the API documentation.

Comments on simulated annealing

Please go to api/siman.finc for the API documentation.

Comments on sorting

Please go to api/sort.finc for the API documentation.

Comments on special functions

Please go to api/specfunc.finc for the API documentation.

Functions for which two identical names would result due to LC/UC aliasing have been assigned new names. The name mappings are given in the following table. The additional letters $\bf c$ viz $\bf s$ are used to denote cylindrical and spherical Bessel functions, respectively.

C name	Fortran name
gsl_sf_bessel_J0	fgsl_sf_bessel_jc0
gsl_sf_bessel_J0_e	fgsl_sf_bessel_jc0_e
gsl_sf_bessel_J1	fgsl_sf_bessel_jc1
gsl_sf_bessel_J1_e	fgsl_sf_bessel_jc1_e
gsl_sf_bessel_Jn	fgsl_sf_bessel_jcn
gsl_sf_bessel_Jn_e	fgsl_sf_bessel_jcn_e
gsl_sf_bessel_Jn_array	fgsl_sf_bessel_jcn_array
gsl_sf_bessel_Y0	fgsl_sf_bessel_yc0
gsl_sf_bessel_Y0_e	fgsl_sf_bessel_yc0_e
gsl_sf_bessel_Y1	fgsl_sf_bessel_yc1
gsl_sf_bessel_Y1_e	fgsl_sf_bessel_yc1_e
gsl_sf_bessel_Yn	fgsl_sf_bessel_ycn
gsl_sf_bessel_Yn_e	fgsl_sf_bessel_ycn_e
gsl_sf_bessel_Yn_array	fgsl_sf_bessel_ycn_array
gsl_sf_bessel_I0	fgsl_sf_bessel_ic0
gsl_sf_bessel_I0_e	fgsl_sf_bessel_ic0_e
gsl_sf_bessel_I1	fgsl_sf_bessel_ic1
gsl_sf_bessel_l1_e	fgsl_sf_bessel_ic1_e
gsl_sf_bessel_In	fgsl_sf_bessel_icn
gsl_sf_bessel_ln_e	fgsl_sf_bessel_icn_e
gsl_sf_bessel_In_array	fgsl_sf_bessel_icn_array
gsl_sf_bessel_I0_scaled	fgsl_sf_bessel_ic0_scaled
gsl_sf_bessel_l0_scaled_e	fgsl_sf_bessel_ic0_scaled_e
gsl_sf_bessel_l1_scaled	fgsl_sf_bessel_ic1_scaled
gsl_sf_bessel_l1_scaled_e	fgsl_sf_bessel_ic1_scaled_e
gsl_sf_bessel_In_scaled	fgsl_sf_bessel_icn_scaled
gsl_sf_bessel_In_scaled_e	fgsl_sf_bessel_icn_scaled_e
gsl_sf_bessel_ln_scaled_array	fgsl_sf_bessel_icn_scaled_array

C name	Fortran name
gsl_sf_bessel_K0	fgsl_sf_bessel_kc0
gsl_sf_bessel_K0_e	fgsl_sf_bessel_kc0_e
gsl sf bessel K1	fgsl sf bessel kc1
gsl_sf_bessel_K1_e	fgsl_sf_bessel_kc1_e
gsl sf bessel Kn	fgsl sf bessel kcn
gsl sf bessel Kn e	fgsl sf bessel kcn e
gsl_sf_bessel_Kn_array	fgsl_sf_bessel_kcn_array
gsl sf bessel K0 scaled	fgsl_sf_bessel_kc0_scaled
gsl_sf_bessel_K0_scaled_e	fgsl_sf_bessel_kc0_scaled_e
gsl sf bessel K1 scaled	fgsl_sf_bessel_kc1_scaled
gsl_sf_bessel_K1_scaled_e	fgsl_sf_bessel_kc1_scaled_e
gsl sf bessel Kn scaled	fgsl_sf_bessel_kcn_scaled
gsl sf bessel Kn scaled e	fgsl sf bessel kcn scaled e
gsl_sf_bessel_Kn_scaled_array	fgsl sf bessel kcn scaled array
gsl_sf_bessel_j0	fgsl_sf_bessel_js0
gsl_sf_bessel_j0_e	fgsl_sf_bessel_js0_e
gsl_sf_bessel_j1	fgsl sf bessel js1
gsl_si_bessei_j1	fgsl_sf_bessel_js1_e
	fgsl sf bessel js2
gsl_sf_bessel_j2	
gsl_sf_bessel_j2_e	fgsl_sf_bessel_js2_e
gsl_sf_bessel_jl	fgsl_sf_bessel_jsl
gsl_sf_bessel_jl_e	fgsl_sf_bessel_jsl_e
gsl_sf_bessel_jl_array	fgsl_sf_bessel_jsl_array
gsl_sf_bessel_jl_steed_array	fgsl_sf_bessel_jsl_steed_array
gsl_sf_bessel_y0	fgsl_sf_bessel_ys0
gsl_sf_bessel_y0_e	fgsl_sf_bessel_ys0_e
gsl_sf_bessel_y1	fgsl_sf_bessel_ys1
gsl_sf_bessel_y1_e	fgsl_sf_bessel_ys1_e
gsl_sf_bessel_y2	fgsl_sf_bessel_ys2
gsl_sf_bessel_y2_e	fgsl_sf_bessel_ys2_e
gsl_sf_bessel_yl	fgsl_sf_bessel_ysl
gsl_sf_bessel_yl_e	fgsl_sf_bessel_ysl_e
gsl_sf_bessel_yl_array	fgsl_sf_bessel_ysl_array
gsl_sf_bessel_i0_scaled	fgsl_sf_bessel_is0_scaled
gsl_sf_bessel_i0_scaled_e	fgsl_sf_bessel_is0_scaled_e
gsl_sf_bessel_i1_scaled	fgsl_sf_bessel_is1_scaled
gsl_sf_bessel_i1_scaled_e	fgsl_sf_bessel_is1_scaled_e
gsl_sf_bessel_i2_scaled	fgsl_sf_bessel_is2_scaled
gsl_sf_bessel_i2_scaled_e	fgsl_sf_bessel_is2_scaled_e
gsl_sf_bessel_il_scaled	fgsl_sf_bessel_isl_scaled
gsl_sf_bessel_il_scaled_e	fgsl_sf_bessel_isl_scaled_e
gsl_sf_bessel_il_scaled_array	fgsl_sf_bessel_isl_scaled_array
gsl_sf_bessel_k0_scaled	fgsl_sf_bessel_ks0_scaled
gsl_sf_bessel_k0_scaled_e	fgsl_sf_bessel_ks0_scaled_e
gsl_sf_bessel_k1_scaled	fgsl_sf_bessel_ks1_scaled
gsl_sf_bessel_k1_scaled_e	fgsl_sf_bessel_ks1_scaled_e
gsl_sf_bessel_k2_scaled	fgsl_sf_bessel_ks2_scaled
gsl_sf_bessel_k2_scaled_e	fgsl_sf_bessel_ks2_scaled_e

C name	Fortran name
gsl_sf_bessel_kl_scaled	fgsl_sf_bessel_ksl_scaled
gsl_sf_bessel_kl_scaled_e	fgsl_sf_bessel_ksl_scaled_e
gsl_sf_bessel_kl_scaled_array	fgsl_sf_bessel_ksl_scaled_array
gsl_sf_bessel_zero_J0	fgsl_sf_bessel_zero_jc0
gsl_sf_bessel_zero_J0_e	fgsl_sf_bessel_zero_jc0_e
gsl_sf_bessel_zero_J1	fgsl_sf_bessel_zero_jc1
gsl_sf_bessel_zero_J1_e	fgsl_sf_bessel_zero_jc1_e
gsl_sf_bessel_zero_Jnu	fgsl_sf_bessel_zero_jcnu
gsl_sf_bessel_zero_Jnu_e	fgsl_sf_bessel_zero_jcnu_e

on sparse matrix linear algebra

Please go to api/splinalg.finc for the API documentation.

Comments on sparse matrix routines

Please go to api/spmatrix.finc for the API documentation.

Comments on statistical functions

Please go to api/statistics.finc for the API documentation.

Comments on series acceleration

Please go to api/sum_levin.finc for the API documentation.

Comments on wavelet transforms

Please go to api/wavelet.finc for the API documentation.

Modules Index

44.1 Modules List

ere is a lis	st of all r	nodules	with brief d	escriptions:			
fgsl .					 	 	97

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Data Type Index

45.1 Data Types List

Here are the data types with brief descriptions:

assignment(=)
fgsl::fgsl_bspline_workspace
fgsl::fgsl_cheb_series
fgsl::fgsl_combination
fgsl::fgsl_dht
fgsl::fgsl_eigen_gen_workspace
fgsl::fgsl_eigen_genherm_workspace
fgsl::fgsl_eigen_genhermv_workspace
fgsl::fgsl_eigen_gensymm_workspace
fgsl::fgsl_eigen_gensymmv_workspace
fgsl::fgsl_eigen_genv_workspace
fgsl::fgsl_eigen_herm_workspace
fgsl::fgsl_eigen_hermv_workspace
fgsl::fgsl_eigen_nonsymm_workspace
fgsl::fgsl_eigen_nonsymmv_workspace
fgsl::fgsl_eigen_symm_workspace
fgsl::fgsl_eigen_symmv_workspace
fgsl::fgsl_error_handler_t
fgsl::fgsl_fft_complex_wavetable
fgsl::fgsl_fft_complex_workspace
fgsl::fgsl_fft_halfcomplex_wavetable
fgsl::fgsl_fft_real_wavetable
fgsl::fgsl_fft_real_workspace
fgsl::fgsl_file
fgsl::fgsl_filter_gaussian_workspace
fgsl::fgsl_filter_impulse_workspace
fgsl::fgsl_filter_median_workspace
fgsl::fgsl_filter_rmedian_workspace
fgsl::fgsl_function
fgsl::fgsl_function_fdf
fgsl::fgsl_histogram
fgsl::fgsl_histogram2d
fgsl::fgsl_histogram2d_pdf
fgsl::fgsl_histogram_pdf
fgsl ieee fprintf

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fgsl_ieee_printf
fgsl::fgsl_integration_cquad_workspace
fgsl::fgsl_integration_fixed_workspace
fgsl::fgsl_integration_glfixed_table
fgsl::fgsl_integration_qawo_table
fgsl::fgsl_integration_qaws_table
fgsl::fgsl_integration_romberg_workspace
fgsl::fgsl_integration_workspace
fgsl::fgsl_interp
fgsl::fgsl_interp2d
fgsl::fgsl_interp2d_type
fgsl::fgsl_interp_accel
fgsl::fgsl_interp_type
fgsl::fgsl_matrix
fgsl_matrix_align
fgsl::fgsl_matrix_complex
fgsl matrix free
fgsl_matrix_init
fgsl_matrix_to_fptr
fgsl::fgsl_min_fminimizer
fgsl::fgsl_min_fminimizer_type
fgsl::fgsl_mode_t
fgsl::fgsl monte function
fgsl::fgsl_monte_miser_state
fgsl::fgsl_monte_plain_state
fgsl::fgsl_monte_vegas_state
fgsl::fgsl_movstat_function
· · · · - · · · -
Fgsl_movstat_function interoperates with gsl_movstat_function
· · · - · · · · · · · · · · · · · · · ·
fgsl_multifit_eval_wdf
fgsl_multifit_eval_wdffgsl_multifit_eval_wf
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fgsl_multifit_eval_wdf21fgsl_multifit_eval_wf21fgsl::fgsl_multifit_fdfridge21fgsl::fgsl_multifit_fdfsolver21
fgsl_multifit_eval_wdf21fgsl_multifit_eval_wf21fgsl::fgsl_multifit_fdfridge21fgsl::fgsl_multifit_fdfsolver21fgsl_multifit_fdfsolver_dif_df21
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fgsl_multifit_eval_wdf 21 fgsl_multifit_eval_wf 21 fgsl::fgsl_multifit_fdfridge 21 fgsl::fgsl_multifit_fdfsolver 21 fgsl_multifit_fdfsolver_dif_df 21 fgsl::fgsl_multifit_fdfsolver_type 21 fgsl::fgsl_multifit_fsolver 21 fgsl::fgsl_multifit_fsolver 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_function_fdf 21 fgsl::fgsl_multifit_linear_workspace 21
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fgsl_multifit_eval_wdf21fgsl_multifit_eval_wf21fgsl::fgsl_multifit_fdfridge21fgsl::fgsl_multifit_fdfsolver21fgsl::fgsl_multifit_fdfsolver_dif_df21fgsl::fgsl_multifit_fdfsolver_type21fgsl::fgsl_multifit_fsolver21fgsl::fgsl_multifit_fsolver_type21fgsl::fgsl_multifit_function21fgsl::fgsl_multifit_function_fdf21fgsl::fgsl_multifit_linear_workspace21fgsl::fgsl_multifit_nlinear_fdf21fgsl::fgsl_multifit_nlinear_parameters21fgsl:multifit_nlinear_type21fgsl::fgsl_multifit_nlinear_type21fgsl::fgsl_multifit_nlinear_workspace21fgsl::fgsl_multifit_nlinear_workspace21
fgsl_multifit_eval_wdf 21 fgsl_multifit_eval_wf 21 fgsl::fgsl_multifit_fdfridge 21 fgsl::fgsl_multifit_fdfsolver 21 fgsl_multifit_fdfsolver_dif_df 21 fgsl::fgsl_multifit_fdsolver_type 21 fgsl::fgsl_multifit_fsolver 21 fgsl::fgsl_multifit_fsolver_type 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_linear_workspace 21 fgsl::fgsl_multifit_nlinear_fdf 21 fgsl::fgsl_multifit_nlinear_parameters 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_states 21
fgsl_multifit_eval_wdf 21 fgsl_multifit_eval_wf 21 fgsl::fgsl_multifit_fdfridge 21 fgsl::fgsl_multifit_fdfsolver 21 fgsl_multifit_fdfsolver_dif_df 21 fgsl::fgsl_multifit_fdfsolver_type 21 fgsl::fgsl_multifit_fsolver 21 fgsl::fgsl_multifit_fsolver_type 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_function_fdf 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_fdf 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_robust_stats 21 fgsl::fgsl_multifit_robust_type 22
fgsl_multifit_eval_wdf 21 fgsl_multifit_eval_wf 21 fgsl::fgsl_multifit_fdfridge 21 fgsl::fgsl_multifit_fdfsolver 21 fgsl_multifit_fdfsolver_dif_df 21 fgsl::fgsl_multifit_fdsolver_type 21 fgsl::fgsl_multifit_fsolver 21 fgsl::fgsl_multifit_fsolver_type 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_function_fdf 21 fgsl::fgsl_multifit_linear_workspace 21 fgsl::fgsl_multifit_nlinear_fdf 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_robust_stats 21 fgsl::fgsl_multifit_robust_type 22 fgsl::fgsl_multifit_robust_workspace 22
fgsl_multifit_eval_wdf 21 fgsl::fgsl_multifit_eval_wf 21 fgsl::fgsl_multifit_fdfridge 21 fgsl::fgsl_multifit_fdfsolver 21 fgsl::fgsl_multifit_fdfsolver_dif_df 21 fgsl::fgsl_multifit_fdsolver_type 21 fgsl::fgsl_multifit_fsolver_type 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_function 21 fgsl::fgsl_multifit_linear_workspace 21 fgsl::fgsl_multifit_nlinear_fdf 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_nlinear_workspace 21 fgsl::fgsl_multifit_nlinear_type 21 fgsl::fgsl_multifit_robust_stats 21 fgsl::fgsl_multifit_robust_stats 21 fgsl::fgsl_multifit_robust_type 22 fgsl::fgsl_multifit_robust_workspace 22 fgsl::fgsl_multifit_robust_workspace 22 fgsl::fgsl_multifit_robust_workspace 22 fgsl::fgsl_multifit_robust_workspace 22 fgsl::fgsl_multifit_robust_workspace 22 fgsl::fgsl_multifit_robust_workspace 22
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- type fgsl_eigen_gen_workspace
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- · type fgsl_monte_vegas_state
- · type fgsl movstat function

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- · type fgsl multifit fdfsolver
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- type fgsl_multifit_fsolver_type
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- type fgsl_odeiv2_evolve
- type fgsl_odeiv2_step
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- type fgsl_odeiv2_system
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- type gsl_sf_result_e10

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Variables

```
• integer, parameter, public fgsl double = c double
• integer, parameter, public fgsl double complex = c double complex
• integer, parameter, public fgsl extended = selected real kind(13)
• integer, parameter, public fgsl float = c float
• integer, parameter, public fgsl int = c int
• integer, parameter, public fgsl long = c long

    integer, parameter, public fgsl_size_t = c_size_t

• integer, parameter, public fgsl char = c char
• integer, parameter, public fgsl strmax = 128
• integer, parameter, public fgsl pathmax = 2048
• character(kind=fgsl_char, len= *), parameter, public fgsl_version =PACKAGE_VERSION
• character(kind=fgsl char, len= *), parameter, public fgsl gslbase =GSL VERSION

    integer(fgsl int), parameter, public fgsl success = 0

• integer(fgsl_int), parameter, public fgsl_failure = -1
• integer(fgsl int), parameter, public fgsl continue = -2
• integer(fgsl int), parameter, public fgsl edom = 1
• integer(fgsl int), parameter, public fgsl erange = 2
• integer(fgsl_int), parameter, public fgsl_efault = 3
• integer(fgsl_int), parameter, public fgsl_einval = 4
• integer(fgsl_int), parameter, public fgsl_efactor = 6
• integer(fgsl int), parameter, public fgsl esanity = 7
• integer(fgsl int), parameter, public fgsl enomem = 8
• integer(fgsl int), parameter, public fgsl ebadfunc = 9

    integer(fgsl int), parameter, public fgsl erunaway = 10

• integer(fgsl int), parameter, public fgsl emaxiter = 11
• integer(fgsl int), parameter, public fgsl ezerodiv = 12
• integer(fgsl int), parameter, public fgsl ebadtol = 13
• integer(fgsl_int), parameter, public fgsl_etol = 14
• integer(fgsl int), parameter, public fgsl eundrflw = 15
• integer(fgsl_int), parameter, public fgsl_eovrflw = 16
• integer(fgsl int), parameter, public fgsl eloss = 17
• integer(fgsl int), parameter, public fgsl eround = 18
• integer(fgsl int), parameter, public fgsl ebadlen = 19

    integer(fgsl int), parameter, public fgsl enotsqr = 20

• integer(fgsl int), parameter, public fgsl esing = 21
• integer(fgsl int), parameter, public fgsl ediverge = 22
• integer(fgsl_int), parameter, public fgsl_eunsup = 23
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• integer(fgsl int), parameter, public fgsl etable = 26

    integer(fgsl int), parameter, public fgsl enoprog = 27

    integer(fgsl int), parameter, public fgsl enoprogj = 28

• integer(fgsl int), parameter, public fgsl etolf = 29
• integer(fgsl int), parameter, public fgsl etolx = 30
• integer(fgsl int), parameter, public fgsl etolg = 31
• integer(fgsl int), parameter, public fgsl eof = 32

    real(fgsl extended), parameter, public m e = 2.71828182845904523536028747135 fgsl extended

    real(fgsl_extended), parameter, public m_log2e = 1.44269504088896340735992468100_fgsl_extended

    real(fgsl_extended), parameter, public m_log10e = 0.43429448190325182765112891892_fgsl_extended

    real(fgsl extended), parameter, public m sgrt2 = 1.41421356237309504880168872421 fgsl extended

    real(fgsl extended), parameter, public m sqrt1 2 = 0.70710678118654752440084436210 fgsl extended

    real(fgsl extended), parameter, public m sgrt3 = 1.73205080756887729352744634151 fgsl extended

    real(fgsl extended), parameter, public m pi = 3.14159265358979323846264338328 fgsl extended
```

```
    real(fgsl extended), parameter, public m pi 2 = 1.57079632679489661923132169164 fgsl extended

    real(fgsl extended), parameter, public m pi 4 = 0.78539816339744830961566084582 fgsl extended

real(fgsl_extended), parameter, public m_sqrtpi = 1.77245385090551602729816748334_fgsl_extended

    real(fgsl_extended), parameter, public m_2_sqrtpi = 1.12837916709551257389615890312_fgsl_extended

    real(fgsl extended), parameter, public m 1 pi = 0.31830988618379067153776752675 fgsl extended

    real(fgsl extended), parameter, public m 2 pi = 0.63661977236758134307553505349 fgsl extended

    real(fgsl_extended), parameter, public m_ln10 = 2.30258509299404568401799145468 fgsl_extended

    real(fgsl extended), parameter, public m ln2 = 0.69314718055994530941723212146 fgsl extended

• real(fgsl extended), parameter, public m Inpi = 1.14472988584940017414342735135 fgsl extended

    real(fgsl extended), parameter, public m euler = 0.57721566490153286060651209008 fgsl extended

    real(fgsl double), parameter, public fgsl const num fine structure = 7.297352533E-3 fgsl double

• real(fgsl_double), parameter, public fgsl_const_num_avogadro = 6.02214199E23 fgsl_double
• real(fgsl_double), parameter, public fgsl_const_num_yotta = 1e24_fgsl_double
• real(fgsl double), parameter, public fgsl const num zetta = 1e21 fgsl double
• real(fgsl double), parameter, public fgsl const num exa = 1e18 fgsl double
• real(fgsl double), parameter, public fgsl const num peta = 1e15 fgsl double

    real(fgsl double), parameter, public fgsl const num tera = 1e12 fgsl double

• real(fgsl_double), parameter, public fgsl_const_num_giga = 1e9_fgsl_double
• real(fgsl double), parameter, public fgsl const num mega = 1e6 fgsl double
• real(fgsl_double), parameter, public fgsl_const_num_kilo = 1e3_fgsl_double
• real(fgsl double), parameter, public fgsl const num milli = 1e-3 fgsl double
• real(fgsl double), parameter, public fgsl const num micro = 1e-6 fgsl double
• real(fgsl double), parameter, public fgsl const num nano = 1e-9 fgsl double

    real(fgsl double), parameter, public fgsl const num pico = 1e-12 fgsl double

• real(fgsl_double), parameter, public fgsl_const_num_femto = 1e-15_fgsl_double
• real(fgsl double), parameter, public fgsl const num atto = 1e-18 fgsl double
• real(fgsl double), parameter, public fgsl const num zepto = 1e-21 fgsl double

    real(fgsl double), parameter, public fgsl const num vocto = 1e-24 fgsl double

    real(fgsl double), parameter, public fgsl const mksa speed of light = 2.99792458e8 fgsl double

    real(fgsl double), parameter, public fgsl const mksa gravitational constant = 6.673e-11 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_plancks_constant_h = 6.62606896e-34_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_mksa_plancks_constant_hbar = 1.05457162825e-34_fgsl_

• real(fgsl double), parameter, public fgsl const mksa astronomical unit = 1.49597870691e11 fgsl double

    real(fgsl double), parameter, public fgsl const mksa light year = 9.46053620707e15 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_parsec = 3.08567758135e16_fgsl_double

• real(fgsl double), parameter, public fgsl const mksa grav accel = 9.80665e0 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_electron_volt = 1.602176487e-19_fgsl_double

• real(fgsl double), parameter, public fgsl const mksa mass electron = 9.10938188e-31 fgsl double
• real(fgsl double), parameter, public fgsl const mksa mass muon = 1.88353109e-28 fgsl double

    real(fgsl double), parameter, public fgsl const mksa mass proton = 1.67262158e-27 fgsl double

    real(fgsl double), parameter, public fgsl const mksa mass neutron = 1.67492716e-27 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_rydberg = 2.17987196968e-18_fgsl_double

• real(fgsl double), parameter, public fgsl const mksa boltzmann = 1.3806504e-23 fgsl double
• real(fgsl double), parameter, public fgsl const mksa bohr magneton = 9.27400899e-24 fgsl double
• real(fgsl_double), parameter, public fgsl_const_mksa_nuclear_magneton = 5.05078317e-27_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_mksa_electron_magnetic_moment = 9.28476362e-24_fgsl

  _double

    real(fgsl_double), parameter, public fgsl_const_mksa_proton_magnetic_moment = 1.410606633e-26_fgsl

• real(fgsl_double), parameter, public fgsl_const_mksa_molar_gas = 8.314472e0_fgsl_double
• real(fgsl double), parameter, public fgsl const mksa standard gas volume = 2.2710981e-2 fgsl double
• real(fgsl_double), parameter, public fgsl_const_mksa_minute = 6e1_fgsl_double
```

real(fgsl_double), parameter, public fgsl_const_mksa_hour = 3.6e3_fgsl_double
 real(fgsl_double), parameter, public fgsl_const_mksa_day = 8.64e4_fgsl_double

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```
• real(fgsl double), parameter, public fgsl const mksa week = 6.048e5 fgsl double
• real(fgsl double), parameter, public fgsl const mksa inch = 2.54e-2 fgsl double
• real(fgsl_double), parameter, public fgsl_const_mksa_foot = 3.048e-1_fgsl_double
• real(fgsl double), parameter, public fgsl const mksa yard = 9.144e-1 fgsl double

    real(fgsl double), parameter, public fgsl const mksa mile = 1.609344e3 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_nautical_mile = 1.852e3_fgsl_double

• real(fgsl double), parameter, public fgsl const mksa fathom = 1.8288e0 fgsl double

    real(fgsl double), parameter, public fgsl const mksa mil = 2.54e-5 fgsl double

• real(fgsl double), parameter, public fgsl const mksa point = 3.5277777778e-4 fgsl double

    real(fgsl double), parameter, public fgsl const mksa texpoint = 3.51459803515e-4 fgsl double

• real(fgsl double), parameter, public fgsl const mksa micron = 1e-6 fgsl double

    real(fgsl double), parameter, public fgsl const mksa angstrom = 1e-10 fgsl double

• real(fgsl_double), parameter, public fgsl_const_mksa_hectare = 1e4_fgsl_double

    real(fgsl double), parameter, public fgsl const mksa acre = 4.04685642241e3 fgsl double

• real(fgsl_double), parameter, public fgsl_const_mksa_barn = 1e-28_fgsl_double
• real(fgsl double), parameter, public fgsl const mksa liter = 1e-3 fgsl double
• real(fgsl double), parameter, public fgsl const mksa us gallon = 3.78541178402e-3 fgsl double
• real(fgsl double), parameter, public fgsl const mksa guart = 9.46352946004e-4 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_pint = 4.73176473002e-4_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_mksa_cup = 2.36588236501e-4_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_mksa_fluid_ounce = 2.95735295626e-5_fgsl_double

• real(fgsl double), parameter, public fgsl const mksa tablespoon = 1.47867647813e-5 fgsl double
• real(fgsl double), parameter, public fgsl const mksa teaspoon = 4.92892159375e-6 fgsl double

    real(fgsl double), parameter, public fgsl const mksa canadian gallon = 4.54609e-3 fgsl double

• real(fgsl double), parameter, public fgsl const mksa uk gallon = 4.546092e-3 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_miles_per_hour = 4.4704e-1_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_mksa_kilometers_per_hour = 2.7777777778e-1_fgsl_

  double
• real(fgsl_double), parameter, public fgsl_const_mksa_knot = 5.1444444444e-1 fgsl_double

    real(fgsl double), parameter, public fgsl const mksa pound mass = 4.5359237e-1 fgsl double

    real(fgsl double), parameter, public fgsl const mksa ounce mass = 2.8349523125e-2 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_ton = 9.0718474e2_fgsl_double

• real(fgsl_double), parameter, public fgsl_const_mksa_metric_ton = 1e3_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_mksa_uk_ton = 1.0160469088e3 fgsl_double

• real(fgsl_double), parameter, public fgsl_const_mksa_troy_ounce = 3.1103475e-2_fgsl_double
• real(fgsl double), parameter, public fgsl const mksa carat = 2e-4 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_unified_atomic_mass = 1.660538782e-27_fgsl_double

    real(fgsl double), parameter, public fgsl const mksa gram force = 9.80665e-3 fgsl double

• real(fgsl_double), parameter, public fgsl_const_mksa_pound_force = 4.44822161526e0_fgsl_double
• real(fgsl double), parameter, public fgsl const mksa kilopound force = 4.44822161526e3 fgsl double

    real(fgsl double), parameter, public fgsl const mksa poundal = 1.38255e-1 fgsl double

• real(fgsl double), parameter, public fgsl const mksa calorie = 4.1868e0 fgsl double

    real(fgsl double), parameter, public fgsl const mksa btu = 1.05505585262e3 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_therm = 1.05506e8_fgsl_double

• real(fgsl double), parameter, public fgsl const mksa horsepower = 7.457e2 fgsl double
• real(fgsl double), parameter, public fgsl const mksa bar = 1e5 fgsl double

    real(fgsl double), parameter, public fgsl const mksa std atmosphere = 1.01325e5 fgsl double

    real(fgsl_double), parameter, public fgsl_const_mksa_torr = 1.33322368421e2_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_mksa_meter_of_mercury = 1.33322368421e5_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_mksa_inch_of_mercury = 3.38638815789e3_fgsl_double

• real(fgsl_double), parameter, public fgsl_const_mksa_inch_of_water = 2.490889e2_fgsl_double
• real(fgsl_double), parameter, public fgsl_const_mksa_psi = 6.89475729317e3 fgsl_double

    real(fgsl double), parameter, public fgsl const mksa poise = 1e-1 fgsl double

    real(fgsl double), parameter, public fgsl const mksa stokes = 1e-4 fgsl double
```

real(fgsl_double), parameter, public fgsl_const_mksa_faraday = 9.64853429775e4_fgsl_double

- real(fgsl_double), parameter, public fgsl_const_mksa_electron_charge = 1.602176487e-19_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_mksa_gauss = 1e-4_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_mksa_stilb = 1e4_fgsl_double
- real(fgsl double), parameter, public fgsl const mksa lumen = 1e0 fgsl double
- real(fgsl_double), parameter, public fgsl_const_mksa_lux = 1e0_fgsl_double
- real(fgsl double), parameter, public fgsl const mksa phot = 1e4 fgsl double
- real(fgsl_double), parameter, public fgsl_const_mksa_footcandle = 1.076e1 fgsl_double
- real(fgsl_double), parameter, public fgsl_const_mksa_lambert = 1e4_fgsl_double
- real(fgsl double), parameter, public fgsl const mksa footlambert = 1.07639104e1 fgsl double
- real(fgsl double), parameter, public fgsl const mksa curie = 3.7e10 fgsl double
- real(fgsl double), parameter, public fgsl const mksa roentgen = 2.58e-4 fgsl double
- real(fgsl double), parameter, public fgsl const mksa rad = 1e-2 fgsl double
- real(fgsl_double), parameter, public fgsl_const_mksa_solar_mass = 1.98892e30_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_mksa_bohr_radius = 5.291772083e-11_fgsl_double
- real(fgsl double), parameter, public fgsl const mksa newton = 1e0 fgsl double
- real(fgsl_double), parameter, public fgsl_const_mksa_dyne = 1e-5_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_mksa_joule = 1e0_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_mksa_erg = 1e-7_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_mksa_thomson_cross_section = 6.65245893699e-29_fgsl
 double
- real(fgsl_double), parameter, public fgsl_const_mksa_vacuum_permittivity = 8.854187817e-12_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_mksa_vacuum_permeability = 1.25663706144e-6_fgsl_← double
- real(fgsl_double), parameter, public fgsl_const_mksa_debye = 3.33564095198e-30_fgsl_double
- real(fgsl double), parameter, public fgsl const cgsm speed of light = 2.99792458e10 fgsl double
- real(fgsl_double), parameter, public fgsl_const_cgsm_gravitational_constant = 6.673e-8_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_plancks_constant_h = 6.62606896e-27_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_plancks_constant_hbar = 1.05457162825e-27_fgsl_
 double
- real(fgsl_double), parameter, public fgsl_const_cgsm_astronomical_unit = 1.49597870691e13_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_light_year = 9.46053620707e17_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_parsec = 3.08567758135e18_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_grav_accel = 9.80665e2_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_electron_volt = 1.602176487e-12_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_mass_electron = 9.10938188e-28_fgsl_double
- $\bullet \ \ real(fgsl_double), parameter, public \ fgsl_const_cgsm_mass_muon = 1.88353109e-25_fgsl_double$
- real(fgsl_double), parameter, public fgsl_const_cgsm_mass_proton = 1.67262158e-24_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_mass_neutron = 1.67492716e-24_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_rydberg = 2.17987196968e-11_fgsl_double
- real(fgsl double), parameter, public fgsl const cgsm boltzmann = 1.3806504e-16 fgsl double
- real(fgsl double), parameter, public fgsl const cgsm bohr magneton = 9.27400899e-21 fgsl double
- real(fgsl_double), parameter, public fgsl_const_cgsm_nuclear_magneton = 5.05078317e-24_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_electron_magnetic_moment = 9.28476362e-21_fgsl
 — double
- real(fgsl_double), parameter, public fgsl_const_cgsm_proton_magnetic_moment = 1.410606633e-23_fgsl
 _double
- real(fgsl double), parameter, public fgsl const cgsm molar gas = 8.314472e7 fgsl double
- real(fgsl_double), parameter, public fgsl_const_cgsm_standard_gas_volume = 2.2710981e4_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_minute = 6e1_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_hour = 3.6e3_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_day = 8.64e4_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_week = 6.048e5_fgsl_double
- real(fgsl_double), parameter, public fgsl_const_cgsm_inch = 2.54e0_fgsl_double

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```
    real(fgsl double), parameter, public fgsl const cgsm foot = 3.048e1 fgsl double

• real(fgsl_double), parameter, public fgsl_const_cgsm_yard = 9.144e1_fgsl_double
• real(fgsl_double), parameter, public fgsl_const_cgsm_mile = 1.609344e5_fgsl_double
• real(fgsl double), parameter, public fgsl const cgsm nautical mile = 1.852e5 fgsl double
• real(fgsl double), parameter, public fgsl const cgsm fathom = 1.8288e2 fgsl double
• real(fgsl_double), parameter, public fgsl_const_cgsm_mil = 2.54e-3_fgsl_double
• real(fgsl_double), parameter, public fgsl_const_cgsm_point = 3.52777777778e-2 fgsl_double

    real(fgsl_double), parameter, public fgsl_const_cgsm_texpoint = 3.51459803515e-2_fgsl_double

• real(fgsl_double), parameter, public fgsl_const_cgsm_micron = 1e-4_fgsl_double
• real(fgsl double), parameter, public fgsl const cgsm angstrom = 1e-8 fgsl double
• real(fgsl double), parameter, public fgsl const cgsm hectare = 1e8 fgsl double

    real(fgsl double), parameter, public fgsl const cgsm acre = 4.04685642241e7 fgsl double

• real(fgsl double), parameter, public fgsl const cgsm barn = 1e-24 fgsl double

    real(fgsl double), parameter, public fgsl const cgsm liter = 1e3 fgsl double

• real(fgsl_double), parameter, public fgsl_const_cgsm_us_gallon = 3.78541178402e3_fgsl_double
• real(fgsl_double), parameter, public fgsl_const_cgsm_guart = 9.46352946004e2 fgsl_double
• real(fgsl double), parameter, public fgsl const cgsm pint = 4.73176473002e2 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_cup = 2.36588236501e2 fgsl_double

    real(fgsl double), parameter, public fgsl const cgsm fluid ounce = 2.95735295626e1 fgsl double

• real(fgsl double), parameter, public fgsl const cgsm tablespoon = 1.47867647813e1 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_teaspoon = 4.92892159375e0_fgsl_double

• real(fgsl double), parameter, public fgsl const cgsm canadian gallon = 4.54609e3 fgsl double
• real(fgsl double), parameter, public fgsl const cgsm uk gallon = 4.546092e3 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_miles_per_hour = 4.4704e1_fgsl_double

• real(fgsl double), parameter, public fgsl const cgsm kilometers per hour = 2.77777777778e1 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_knot = 5.144444444444e1_fgsl_double

• real(fgsl double), parameter, public fgsl const cgsm pound mass = 4.5359237e2 fgsl double
• real(fgsl double), parameter, public fgsl const cgsm ounce mass = 2.8349523125e1 fgsl double
• real(fgsl double), parameter, public fgsl const cgsm ton = 9.0718474e5 fgsl double
• real(fgsl_double), parameter, public fgsl_const_cgsm_metric_ton = 1e6_fgsl_double
• real(fgsl double), parameter, public fgsl const cgsm uk ton = 1.0160469088e6 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_troy_ounce = 3.1103475e1 fgsl_double

• real(fgsl_double), parameter, public fgsl_const_cgsm_carat = 2e-1_fgsl_double
• real(fgsl double), parameter, public fgsl const cgsm unified atomic mass = 1.660538782e-24 fgsl double
• real(fgsl double), parameter, public fgsl const cgsm gram force = 9.80665e2 fgsl double
• real(fgsl_double), parameter, public fgsl_const_cgsm_pound_force = 4.44822161526e5_fgsl_double

    real(fgsl double), parameter, public fgsl const cgsm kilopound force = 4.44822161526e8 fgsl double

    real(fgsl double), parameter, public fgsl const cgsm poundal = 1.38255e4 fgsl double

• real(fgsl_double), parameter, public fgsl_const_cgsm_calorie = 4.1868e7_fgsl_double
• real(fgsl double), parameter, public fgsl const cgsm btu = 1.05505585262e10 fgsl double
• real(fgsl double), parameter, public fgsl const cgsm therm = 1.05506e15 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_horsepower = 7.457e9_fgsl_double

• real(fgsl double), parameter, public fgsl const cgsm bar = 1e6 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_std_atmosphere = 1.01325e6_fgsl_double

• real(fgsl_double), parameter, public fgsl_const_cgsm_torr = 1.33322368421e3 fgsl_double
• real(fgsl double), parameter, public fgsl const cgsm meter of mercury = 1.33322368421e6 fgsl double

    real(fgsl double), parameter, public fgsl const cgsm inch of mercury = 3.38638815789e4 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_cgsm_psi = 6.89475729317e4_fgsl_double

• real(fgsl_double), parameter, public fgsl_const_cgsm_poise = 1e0_fgsl_double
• real(fgsl double), parameter, public fgsl const cgsm stokes = 1e0 fgsl double
• real(fgsl_double), parameter, public fgsl_const_cgsm_faraday = 9.64853429775e3 fgsl_double

    real(fgsl double), parameter, public fgsl const cgsm electron charge = 1.602176487e-20 fgsl double

    real(fgsl double), parameter, public fgsl const cgsm gauss = 1e0 fgsl double
```

real(fgsl_double), parameter, public fgsl_const_cgsm_stilb = 1e0_fgsl_double

```
    real(fgsl_double), parameter, public fgsl_const_cgsm_lumen = 1e0_fgsl_double

• real(fgsl_double), parameter, public fgsl_const_cgsm_lux = 1e-4_fgsl_double
• real(fgsl_double), parameter, public fgsl_const_cgsm_phot = 1e0_fgsl_double

    real(fgsl_double), parameter, public fgsl_const_cgsm_footcandle = 1.076e-3_fgsl_double

    real(fgsl double), parameter, public fgsl const cgsm lambert = 1e0 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_footlambert = 1.07639104e-3 fgsl_double

    real(fgsl double), parameter, public fgsl const cgsm curie = 3.7e10 fgsl double

• real(fgsl_double), parameter, public fgsl_const_cgsm_roentgen = 2.58e-8_fgsl_double
• real(fgsl_double), parameter, public fgsl_const_cgsm_rad = 1e2_fgsl_double

    real(fgsl double), parameter, public fgsl const cgsm solar mass = 1.98892e33 fgsl double

• real(fgsl_double), parameter, public fgsl_const_cgsm_bohr_radius = 5.291772083e-9_fgsl_double

    real(fgsl double), parameter, public fgsl const cgsm newton = 1e5 fgsl double

    real(fgsl_double), parameter, public fgsl_const_cgsm_dyne = 1e0_fgsl_double

• real(fgsl_double), parameter, public fgsl_const_cgsm_joule = 1e7_fgsl_double
• real(fgsl_double), parameter, public fgsl_const_cgsm_erg = 1e0_fgsl_double

    real(fgsl double), parameter, public fgsl const cgsm stefan boltzmann constant = 5.67040047374e-5 ←

  fgsl double

    real(fgsl double), parameter, public fgsl const cgsm thomson cross section = 6.65245893699e-25 fgsl

  double

    type(fgsl mode t), parameter, public fgsl prec double = fgsl mode t(0)

    type(fgsl_mode_t), parameter, public fgsl_prec_single = fgsl_mode_t(1)

    type(fgsl mode t), parameter, public fgsl prec approx = fgsl mode t(2)

    type(fgsl sf legendre t), parameter, public fgsl sf legendre schmidt = fgsl sf legendre t(0)

    type(fgsl sf legendre t), parameter, public fgsl sf legendre spharm = fgsl sf legendre t(1)

• type(fgsl_sf_legendre_t), parameter, public fgsl_sf_legendre_full = fgsl_sf_legendre_t(2)
• type(fgsl_sf_legendre_t), parameter, public fgsl_sf_legendre_none = fgsl_sf_legendre_t(3)
• integer(fgsl_int), parameter, public gsl_sf_legendre_schmidt = 0
• integer(fgsl int), parameter, public gsl sf legendre spharm = 1
• integer(fgsl int), parameter, public gsl sf legendre full = 2
• integer(fgsl_int), parameter, public gsl_sf_legendre_none = 3

    type(fgsl multilarge linear type), parameter, public fgsl multilarge linear normal = fgsl multilarge linear type(1)

    type(fgsl_multilarge_linear_type), parameter, public fgsl_multilarge_linear_tsqr = fgsl_multilarge_linear_type(2)

• type(fgsl_interp_type), parameter, public fgsl_interp_linear = fgsl_interp_type(1)

    type(fgsl interp type), parameter, public fgsl interp polynomial = fgsl interp type(2)

• type(fgsl interp type), parameter, public fgsl interp cspline = fgsl interp type(3)

    type(fgsl interp type), parameter, public fgsl interp cspline periodic = fgsl interp type(4)

• type(fgsl_interp_type), parameter, public fgsl_interp_akima = fgsl_interp_type(5)
• type(fgsl interp type), parameter, public fgsl_interp_akima_periodic = fgsl_interp_type(6)

    type(fgsl_interp_type), parameter, public fgsl_interp_steffen = fgsl_interp_type(7)

    type(fgsl interp2d type), parameter, public fgsl interp2d bilinear = fgsl interp2d type(1)

    type(fgsl_interp2d_type), parameter, public fgsl_interp2d_bicubic = fgsl_interp2d_type(2)

    type(fgsl multifit robust type), parameter, public fgsl multifit robust default = fgsl multifit robust type(1)

    type(fgsl multifit robust type), parameter, public fgsl multifit robust bisquare = fgsl multifit robust type(2)

    type(fgsl_multifit_robust_type), parameter, public fgsl_multifit_robust_cauchy = fgsl_multifit_robust_type(3)

• type(fgsl multifit robust type), parameter, public fgsl multifit robust fair = fgsl multifit robust type(4)

    type(fgsl multifit robust type), parameter, public fgsl multifit robust huber = fgsl multifit robust type(5)

    type(fgsl multifit robust type), parameter, public fgsl multifit robust ols = fgsl multifit robust type(6)

    type(fgsl_multifit_robust_type), parameter, public fgsl_multifit_robust_welsch = fgsl_multifit_robust_type(7)

• integer(fgsl_int), parameter, public cblasrowmajor = 101

    integer(fgsl_int), parameter, public cblascolmajor = 102

• integer(fgsl_int), parameter, public cblasnotrans = 111

    integer(fgsl int), parameter, public cblastrans = 112

• integer(fgsl int), parameter, public cblasconjtrans = 113

    integer(fgsl int), parameter, public cblasupper = 121

    integer(fgsl_int), parameter, public cblaslower = 122
```

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• integer(fgsl int), parameter, public cblasnonunit = 131
• integer(fgsl_int), parameter, public cblasunit = 132
• integer(fgsl_int), parameter, public cblasleft = 141
• integer(fgsl int), parameter, public cblasright = 142
• integer(c int), parameter, public fgsl eigen sort val asc = 0
• integer(c_int), parameter, public fgsl_eigen_sort_val_desc = 1
• integer(c int), parameter, public fgsl eigen sort abs asc = 2
• integer(c_int), parameter, public fgsl_eigen_sort_abs_desc = 3
• integer(fgsl_int), parameter, public fgsl_integ_gauss15 = 1
• integer(fgsl int), parameter, public fgsl integ gauss21 = 2
• integer(fgsl int), parameter, public fgsl integ gauss31 = 3

    integer(fgsl int), parameter, public fgsl integ gauss41 = 4

• integer(fgsl int), parameter, public fgsl integ gauss51 = 5

    integer(fgsl int), parameter, public fgsl integ gauss61 = 6

• integer(fgsl_int), parameter, public fgsl_integ_cosine = 0
• integer(fgsl int), parameter, public fgsl integ sine = 1
• integer(fgsl int), parameter, public fgsl integration fixed legendre = 1
• integer(fgsl int), parameter, public fgsl_integration_fixed_chebyshev = 2
• integer(fgsl int), parameter, public fgsl integration fixed gegenbauer = 3
• integer(fgsl int), parameter, public fgsl integration fixed jacobi = 4
• integer(fgsl_int), parameter, public fgsl_integration_fixed_laguerre = 5
• integer(fgsl int), parameter, public fgsl integration fixed hermite = 6
• integer(fgsl int), parameter, public fgsl integration fixed exponential = 7
• integer(fgsl_int), parameter, public fgsl_integration_fixed_rational = 8
• integer(fgsl int), parameter, public fgsl integration fixed chebyshev2 = 9
• type(fgsl_rng_type), public fgsl_rng_default = fgsl_rng_type(c_null_ptr, -1)
• type(fgsl_rng_type), public fgsl_rng_borosh13 = fgsl_rng_type(c_null_ptr, 1)
• type(fgsl rng type), public fgsl rng coveyou = fgsl rng type(c null ptr, 2)

    type(fgsl rng type), public fgsl rng cmrg = fgsl rng type(c null ptr, 3)

• type(fgsl_rng_type), public fgsl_rng_fishman18 = fgsl_rng_type(c_null_ptr, 4)
• type(fgsl_rng_type), public fgsl_rng_fishman20 = fgsl_rng_type(c_null_ptr, 5)
• type(fgsl rng type), public fgsl rng fishman2x = fgsl rng type(c null ptr, 6)
• type(fgsl_rng_type), public fgsl_rng_gfsr4 = fgsl_rng_type(c_null_ptr, 7)
• type(fgsl rng type), public fgsl rng knuthran = fgsl rng type(c null ptr. 8)
• type(fgsl rng type), public fgsl rng knuthran2 = fgsl rng type(c null ptr, 9)
• type(fgsl rng type), public fgsl rng lecuyer21 = fgsl rng type(c null ptr, 10)

    type(fgsl_rng_type), public fgsl_rng_minstd = fgsl_rng_type(c_null_ptr, 11)

type(fgsl_rng_type), public fgsl_rng_mrg = fgsl_rng_type(c_null_ptr, 12)
type(fgsl_rng_type), public fgsl_rng_mt19937 = fgsl_rng_type(c_null_ptr, 13)
• type(fgsl rng type), public fgsl rng mt19937 1999 = fgsl rng type(c null ptr, 14)

    type(fgsl rng type), public fgsl rng mt19937 1998 = fgsl rng type(c null ptr, 15)

• type(fgsl_rng_type), public fgsl_rng_r250 = fgsl_rng_type(c_null_ptr, 16)

    type(fgsl rng type), public fgsl rng ran0 = fgsl rng type(c null ptr, 17)

• type(fgsl_rng_type), public fgsl_rng_ran1 = fgsl_rng_type(c_null_ptr, 18)
• type(fgsl_rng_type), public fgsl_rng_ran2 = fgsl_rng_type(c_null_ptr, 19)

    type(fgsl rng type), public fgsl rng ran3 = fgsl rng type(c null ptr, 20)

    type(fgsl rng type), public fgsl rng rand = fgsl rng type(c null ptr, 21)

• type(fgsl_rng_type), public fgsl_rng_rand48 = fgsl_rng_type(c_null_ptr, 22)
• type(fgsl_rng_type), public fgsl_rng_random128_bsd = fgsl_rng_type(c_null_ptr, 23)
• type(fgsl_rng_type), public fgsl_rng_random128_glibc2 = fgsl_rng_type(c_null_ptr, 24)
• type(fgsl rng type), public fgsl rng random128 libc5 = fgsl rng type(c null ptr, 25)
• type(fgsl rng type), public fgsl rng random256 bsd = fgsl rng type(c null ptr, 26)

    type(fgsl rng type), public fgsl rng random256 glibc2 = fgsl rng type(c null ptr, 27)

• type(fgsl rng type), public fgsl rng random256 libc5 = fgsl rng type(c null ptr, 28)
• type(fgsl_rng_type), public fgsl_rng_random32_bsd = fgsl_rng_type(c_null_ptr, 29)
```

```
• type(fgsl_rng_type), public fgsl_rng_random32_glibc2 = fgsl_rng_type(c_null_ptr, 30)
• type(fgsl_rng_type), public fgsl_rng_random32_libc5 = fgsl_rng_type(c_null_ptr, 31)
• type(fgsl_rng_type), public fgsl_rng_random64_bsd = fgsl_rng_type(c_null_ptr, 32)
• type(fgsl_rng_type), public fgsl_rng_random64_glibc2 = fgsl_rng_type(c_null_ptr, 33)
• type(fgsl rng type), public fgsl rng random64 libc5 = fgsl rng type(c null ptr, 34)
• type(fgsl_rng_type), public fgsl_rng_random8_bsd = fgsl_rng_type(c_null_ptr, 35)
• type(fgsl_rng_type), public fgsl_rng_random8_glibc2 = fgsl_rng_type(c_null_ptr, 36)
• type(fgsl_rng_type), public fgsl_rng_random8_libc5 = fgsl_rng_type(c_null_ptr, 37)
• type(fgsl_rng_type), public fgsl_rng_random_bsd = fgsl_rng_type(c_null_ptr, 38)
• type(fgsl rng type), public fgsl rng random glibc2 = fgsl rng type(c null ptr, 39)
• type(fgsl rng type), public fgsl rng random libc5 = fgsl rng type(c null ptr, 40)

    type(fgsl rng type), public fgsl rng randu = fgsl rng type(c null ptr, 41)

• type(fgsl_rng_type), public fgsl_rng_ranf = fgsl_rng_type(c_null_ptr, 42)

    type(fgsl rng type), public fgsl rng ranlux = fgsl rng type(c null ptr, 43)

• type(fgsl_rng_type), public fgsl_rng_ranlux389 = fgsl_rng_type(c_null_ptr, 44)
• type(fgsl rng type), public fgsl rng ranlxd1 = fgsl rng type(c null ptr, 45)

    type(fgsl rng type), public fgsl rng ranlxd2 = fgsl rng type(c null ptr, 46)

    type(fgsl rng type), public fgsl rng ranlxs0 = fgsl rng type(c null ptr, 47)

    type(fgsl_rng_type), public fgsl_rng_ranlxs1 = fgsl_rng_type(c_null_ptr, 48)

• type(fgsl_rng_type), public fgsl_rng_ranlxs2 = fgsl_rng_type(c_null_ptr, 49)
type(fgsl_rng_type), public fgsl_rng_ranmar = fgsl_rng_type(c_null_ptr, 50)
• type(fgsl_rng_type), public fgsl_rng_slatec = fgsl_rng_type(c_null_ptr, 51)

    type(fgsl rng type), public fgsl rng taus = fgsl rng type(c null ptr, 52)

• type(fgsl_rng_type), public fgsl_rng_taus2 = fgsl_rng_type(c_null_ptr, 53)
• type(fgsl rng type), public fgsl rng taus113 = fgsl rng type(c null ptr, 54)
• type(fgsl_rng_type), public fgsl_rng_transputer = fgsl_rng_type(c_null_ptr, 55)
• type(fgsl_rng_type), public fgsl_rng_tt800 = fgsl_rng_type(c_null_ptr, 56)
• type(fgsl rng type), public fgsl rng uni = fgsl rng type(c null ptr, 57)
• type(fgsl_rng_type), public fgsl_rng_uni32 = fgsl_rng_type(c_null_ptr, 58)
type(fgsl_rng_type), public fgsl_rng_vax = fgsl_rng_type(c_null_ptr, 59)
• type(fgsl_rng_type), public fgsl_rng_waterman14 = fgsl_rng_type(c_null_ptr, 60)

    type(fgsl rng type), public fgsl rng zuf = fgsl rng type(c null ptr, 61)

• type(fgsl_rng_type), public fgsl_rng_knuthran2002 = fgsl_rng_type(c_null_ptr, 62)
• integer(fgsl_long), bind(C, name='gsl_rng_default_seed'), public fgsl_rng_default_seed

    type(fgsl qrng type), parameter, public fgsl qrng niederreiter 2 = fgsl qrng type(1)

    type(fgsl qrng type), parameter, public fgsl qrng sobol = fgsl qrng type(2)

    type(fgsl_qrng_type), parameter, public fgsl_qrng_halton = fgsl_qrng_type(3)

    type(fgsl_qrng_type), parameter, public fgsl_qrng_reversehalton = fgsl_qrng_type(4)

integer(c_int), parameter, public fgsl_vegas_mode_importance = 1
• integer(c int), parameter, public fgsl vegas mode importance only = 0

    integer(c int), parameter, public fgsl vegas mode stratified = -1

    type(fgsl_odeiv2_step_type), parameter, public fgsl_odeiv2_step_rk2 = fgsl_odeiv2_step_type(1)

• type(fgsl odeiv2 step type), parameter, public fgsl odeiv2 step rk4 = fgsl odeiv2 step type(2)

    type(fgsl_odeiv2_step_type), parameter, public fgsl_odeiv2_step_rkf45 = fgsl_odeiv2_step_type(3)

    type(fgsl_odeiv2_step_type), parameter, public fgsl_odeiv2_step_rkck = fgsl_odeiv2_step_type(4)

    type(fgsl odeiv2 step type), parameter, public fgsl odeiv2 step rk8pd = fgsl odeiv2 step type(5)

    type(fgsl odeiv2 step type), parameter, public fgsl odeiv2 step rk1imp = fgsl odeiv2 step type(6)

    type(fgsl_odeiv2_step_type), parameter, public fgsl_odeiv2_step_rk2imp = fgsl_odeiv2_step_type(7)

    type(fgsl_odeiv2_step_type), parameter, public fgsl_odeiv2_step_rk4imp = fgsl_odeiv2_step_type(8)

    type(fgsl_odeiv2_step_type), parameter, public fgsl_odeiv2_step_bsimp = fgsl_odeiv2_step_type(9)

    type(fgsl odeiv2 step type), parameter, public fgsl odeiv2 step msadams = fgsl odeiv2 step type(10)

    type(fgsl odeiv2 step type), parameter, public fgsl odeiv2 step msbdf = fgsl odeiv2 step type(11)

    type(fgsl odeiv step type), parameter, public fgsl odeiv step rk2 = fgsl odeiv step type(1)

    type(fgsl odeiv step type), parameter, public fgsl odeiv step rk4 = fgsl odeiv step type(2)

    type(fgsl_odeiv_step_type), parameter, public fgsl_odeiv_step_rkf45 = fgsl_odeiv_step_type(3)
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    type(fgsl_odeiv_step_type), parameter, public fgsl_odeiv_step_rkck = fgsl_odeiv_step_type(4)
```

- type(fgsl_odeiv_step_type), parameter, public fgsl_odeiv_step_rk8pd = fgsl_odeiv_step_type(5)
- type(fgsl odeiv step type), parameter, public fgsl odeiv step rk2imp = fgsl odeiv step type(6)
- type(fgsl_odeiv_step_type), parameter, public fgsl_odeiv_step_rk2simp = fgsl_odeiv_step_type(7)
- type(fgsl odeiv step type), parameter, public fgsl odeiv step rk4imp = fgsl odeiv step type(8)
- type(fgsl_odeiv_step_type), parameter, public fgsl_odeiv_step_bsimp = fgsl_odeiv_step_type(9)
- type(fgsl_odeiv_step_type), parameter, public fgsl_odeiv_step_gear1 = fgsl_odeiv_step_type(10)
- type(fgsl odeiv step type), parameter, public fgsl odeiv step gear2 = fgsl odeiv step type(11)
- integer(fgsl_int), parameter, public fgsl_odeiv_hadj_inc = 1
- integer(fgsl int), parameter, public fgsl odeiv hadj nil = 0
- integer(fgsl_int), parameter, public fgsl_odeiv_hadj_dec = -1
- type(fgsl_wavelet_type), parameter, public fgsl_wavelet_daubechies = fgsl_wavelet_type(1)
- type(fgsl_wavelet_type), parameter, public fgsl_wavelet_daubechies_centered = fgsl_wavelet_type(2)
- type(fgsl_wavelet_type), parameter, public fgsl_wavelet_haar = fgsl_wavelet_type(3)
- type(fgsl wavelet type), parameter, public fgsl wavelet haar centered = fgsl wavelet type(4)
- type(fgsl wavelet type), parameter, public fgsl wavelet bspline = fgsl wavelet type(5)
- type(fgsl_wavelet_type), parameter, public fgsl_wavelet_bspline_centered = fgsl_wavelet_type(6)
- type(fgsl_root_fsolver_type), parameter, public fgsl_root_fsolver_bisection = fgsl_root_fsolver_type(1)
- type(fgsl_root_fsolver_type), parameter, public fgsl_root_fsolver_brent = fgsl_root_fsolver_type(2)
- type(fgsl_root_fsolver_type), parameter, public fgsl_root_fsolver_falsepos = fgsl_root_fsolver_type(3)
- type(fgsl root fdfsolver type), parameter, public fgsl root fdfsolver newton = fgsl root fdfsolver type(1)
- type(fgsl_root_fdfsolver_type), parameter, public fgsl_root_fdfsolver_secant = fgsl_root_fdfsolver_type(2)
- type(fgsl_root_fdfsolver_type), parameter, public fgsl_root_fdfsolver_steffenson = fgsl_root_fdfsolver_type(3)
- type(fgsl_min_fminimizer_type), parameter, public fgsl_min_fminimizer_goldensection = fgsl_min_fminimizer_type(1)
- type(fgsl_min_fminimizer_type), parameter, public fgsl_min_fminimizer_brent = fgsl_min_fminimizer_type(2)
- type(fgsl_min_fminimizer_type), parameter, public fgsl_min_fminimizer_quad_golden = fgsl_min_fminimizer_type(3)
 type(fgsl_multiroot_fsolver_type), parameter, public fgsl_multiroot_fsolver_dnewton = fgsl_multiroot_fsolver_type(1)
- the first publication of factors and the facto
- $\bullet \ \ type(fgsl_multiroot_fsolver_type), parameter, public fgsl_multiroot_fsolver_broyden = fgsl_multiroot_fsolver_type(2) \\$
- type(fgsl_multiroot_fsolver_type), parameter, public fgsl_multiroot_fsolver_hybrid = fgsl_multiroot_fsolver_type(3)
- type(fgsl_multiroot_fsolver_type), parameter, public fgsl_multiroot_fsolver_hybrids = fgsl_multiroot_fsolver_type(4)
 type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl_multiroot_fdfsolver_newton = fgsl_multiroot_fdfsolver_type(1)
- type(fgsl multiroot fdfsolver type), parameter, public fgsl multiroot fdfsolver gnewton = fgsl multiroot fdfsolver type(2)
- type(tgsi_muttioot_tdisolvei_type), parameter, public tgsi_muttioot_tdisolvei_ghewton = tgsi_muttioot_tdisolvei_type(2
- $\bullet \ \ type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl_multiroot_fdfsolver_hybridj = fgsl_multiroot_fdfsolver_type(3) \\$
- type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl_multiroot_fdfsolver_hybridsj = fgsl_multiroot_fdfsolver_type(4)
- type(fgsl_multimin_fminimizer_type), parameter, public fgsl_multimin_fminimizer_nmsimplex = fgsl_multimin_fminimizer_type(1
- type(fgsl_multimin_fminimizer_type), parameter, public fgsl_multimin_fminimizer_nmsimplex2 = fgsl_multimin_fminimizer_type(
- type(fgsl_multimin_fminimizer_type), parameter, public fgsl_multimin_fminimizer_nmsimplex2rand = fgsl_multimin_fminimizer_type(3)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl_multimin_fdfminimizer_steepest_descent = fgsl_multimin_fdfminimizer_type(1)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl_multimin_fdfminimizer_conjugate_pr = fgsl_multimin_fdfminimizer_type(2)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl_multimin_fdfminimizer_conjugate_fr = fgsl_multimin_fdfminimizer_type(3)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl_multimin_fdfminimizer_vector_bfgs = fgsl_multimin_fdfminimizer_type(4)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl_multimin_fdfminimizer_vector_bfgs2 = fgsl_multimin_fdfminimizer_type(5)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl_multifit_nlinear_trs_lm = fgsl_multifit_nlinear_trs(1)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl_multifit_nlinear_trs_lmaccel = fgsl_multifit_nlinear_trs(2)
- type(fgsl multifit nlinear trs), parameter, public fgsl multifit nlinear trs dogleg = fgsl multifit nlinear trs(3)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl_multifit_nlinear_trs_ddogleg = fgsl_multifit_nlinear_←
 trs(4)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl_multifit_nlinear_trs_subspace2d = fgsl_multifit_nlinear ← _trs(5)

- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl_multilarge_nlinear_trs_lm = fgsl_multilarge_nlinear ← trs(1)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl_multilarge_nlinear_trs_lmaccel = fgsl_multilarge_
 nlinear_trs(2)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl_multilarge_nlinear_trs_dogleg = fgsl_multilarge_
 nlinear trs(3)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl_multilarge_nlinear_trs_ddogleg = fgsl_multilarge_
 nlinear_trs(4)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl_multilarge_nlinear_trs_subspace2d = fgsl_← multilarge_nlinear_trs(5)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl_multilarge_nlinear_trs_cgst = fgsl_multilarge_
 nlinear trs(6)
- type(fgsl_multifit_nlinear_scale), parameter, public fgsl_multifit_nlinear_scale_levenberg = fgsl_multifit_
 — nlinear_scale(1)
- type(fgsl_multifit_nlinear_scale), parameter, public fgsl_multifit_nlinear_scale_marquardt = fgsl_multifit_
 — nlinear_scale(2)
- type(fgsl_multifit_nlinear_scale), parameter, public fgsl_multifit_nlinear_scale_more = fgsl_multifit_nlinear → scale(3)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl_multilarge_nlinear_scale_levenberg = fgsl_
 multilarge_nlinear_scale(1)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl_multilarge_nlinear_scale_marquardt = fgsl_
 multilarge_nlinear_scale(2)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl_multilarge_nlinear_scale_more = fgsl_←
 multilarge_nlinear_scale(3)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl_multifit_nlinear_solver_cholesky = fgsl_multifit_
 — nlinear_solver(1)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl_multifit_nlinear_solver_qr = fgsl_multifit_nlinear_
 solver(2)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl_multifit_nlinear_solver_svd = fgsl_multifit_nlinear_
 solver(3)
- integer(fgsl_int), parameter, public fgsl_multifit_nlinear_fwdiff = 0
- integer(fgsl_int), parameter, public fgsl_multifit_nlinear_ctrdiff = 1
- type(fgsl_multilarge_nlinear_solver), parameter, public fgsl_multilarge_nlinear_solver_cholesky = fgsl_ with multilarge_nlinear_solver(1)
- type(fgsl_multifit_fdfsolver_type), parameter, public fgsl_multifit_fdfsolver_lmder = fgsl_multifit_fdfsolver_type(1)
- type(fgsl_multifit_fdfsolver_type), parameter, public fgsl_multifit_fdfsolver_lmsder = fgsl_multifit_fdfsolver_type(2)
- type(fgsl_multifit_fdfsolver_type), parameter, public fgsl_multifit_fdfsolver_lmniel = fgsl_multifit_fdfsolver_type(3)
- integer(fgsl size t), parameter, public fgsl spmatrix triplet = 0
- integer(fgsl size t), parameter, public fgsl spmatrix ccs = 1
- integer(fgsl size t), parameter, public fgsl spmatrix crs = 2
- integer(fgsl_size_t), parameter, public fgsl_spmatrix_type_coo = fgsl_spmatrix_triplet
- integer(fgsl_size_t), parameter, public fgsl_spmatrix_type_csc = fgsl_spmatrix_ccs
- integer(fgsl size t), parameter, public fgsl spmatrix type csr = fgsl spmatrix crs
- type(fgsl_splinalg_itersolve_type), parameter, public fgsl_splinalg_itersolve_gmres = fgsl_splinalg_itersolve_type(1)
- integer(fgsl int), parameter, public fgsl movstat end padzero = 0
- integer(fgsl int), parameter, public fgsl movstat end padvalue = 1
- integer(fgsl int), parameter, public fgsl movstat end truncate = 2
- integer(fgsl int), parameter, public fgsl filter end padzero = 0

Note: gsl_movstat_accum is not matched since the publicized interface does not make explicit use of accumulators.

- integer(fgsl_int), parameter, public fgsl_filter_end_padvalue = 1
- integer(fgsl_int), parameter, public fgsl_filter_end_truncate = 2
- integer(fgsl int), parameter, public fgsl filter scale mad = 0
- integer(fgsl_int), parameter, public fgsl_filter_scale_iqr = 1
- integer(fgsl_int), parameter, public fgsl_filter_scale_sn = 2
- integer(fgsl_int), parameter, public fgsl_filter_scale_qn = 3

47.1.1 Variable Documentation

47.1.1.1 cblascolmajor

```
integer(fgsl_int), parameter, public fgsl::cblascolmajor = 102
```

47.1.1.2 cblasconjtrans

```
integer(fgsl_int), parameter, public fgsl::cblasconjtrans = 113
```

47.1.1.3 cblasleft

```
integer(fgsl_int), parameter, public fgsl::cblasleft = 141
```

47.1.1.4 cblaslower

```
integer(fgsl\_int), parameter, public fgsl::cblaslower = 122
```

47.1.1.5 cblasnonunit

```
integer(fgsl_int), parameter, public fgsl::cblasnonunit = 131
```

47.1.1.6 cblasnotrans

```
integer(fgsl_int), parameter, public fgsl::cblasnotrans = 111
```

47.1.1.7 cblasright

```
integer(fgsl_int), parameter, public fgsl::cblasright = 142
```

47.1.1.8 cblasrowmajor

```
integer(fgsl_int), parameter, public fgsl::cblasrowmajor = 101
```

47.1.1.9 cblastrans

```
integer(fgsl_int), parameter, public fgsl::cblastrans = 112
```

47.1.1.10 cblasunit

```
integer(fgsl_int), parameter, public fgsl::cblasunit = 132
```

47.1.1.11 cblasupper

```
integer(fgsl_int), parameter, public fgsl::cblasupper = 121
```

47.1.1.12 fgsl_char

```
integer, parameter, public fgsl::fgsl_char = c_char
```

47.1.1.13 fgsl_const_cgsm_acre

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_acre = 4.04685642241e7_fgsl_double
```

47.1.1.14 fgsl_const_cgsm_angstrom

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_angstrom = 1e-8_fgsl_double
```

47.1.1.15 fgsl_const_cgsm_astronomical_unit

```
\label{eq:const_cgsm_astronomical_unit = 1.49597870691e13} \mbox{$\leftarrow$ \_fgsl\_double} \mbox{} \mbox{$\sim$ \_fgsl\_double}
```

47.1.1.16 fgsl_const_cgsm_bar

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bar = le6_fgsl_double

47.1.1.17 fgsl_const_cgsm_barn

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_barn = 1e-24_fgsl_double

47.1.1.18 fgsl_const_cgsm_bohr_magneton

 $\label{eq:const_cgsm_bohr_magneton} real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bohr_magneton = 9.27400899e-21_ \end{const_cgsm_bohr_magneton} fgsl_double$

47.1.1.19 fgsl_const_cgsm_bohr_radius

 $\label{eq:const_cgsm_bohr_radius} real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bohr_radius = 5.291772083e-9_fgsl \\ _double$

47.1.1.20 fgsl_const_cgsm_boltzmann

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_cgsm_boltzmann = 1.3806504e-16_fgsl_{\end{const_property}} double$

47.1.1.21 fgsl_const_cgsm_btu

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_btu = 1.05505585262e10_fgsl_double

47.1.1.22 fgsl_const_cgsm_calorie

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_calorie = 4.1868e7_fgsl_double

47.1.1.23 fgsl_const_cgsm_canadian_gallon

 $\label{eq:const_cgsm_canadian_gallon = 4.54609e3_fgsl_} const_cgsm_canadian_gallon = 4.54609e3_fgsl_\\ \leftrightarrow double$

47.1.1.24 fgsl_const_cgsm_carat

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_carat = 2e-1_fgsl_double

47.1.1.25 fgsl const cgsm cup

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_cup = 2.36588236501e2_fgsl_double

47.1.1.26 fgsl_const_cgsm_curie

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_curie = 3.7e10_fgsl_double

47.1.1.27 fgsl_const_cgsm_day

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_day = 8.64e4_fgsl_double

47.1.1.28 fgsl_const_cgsm_dyne

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_dyne = 1e0_fgsl_double

47.1.1.29 fgsl_const_cgsm_electron_charge

 $\label{eq:const_cgsm_electron_charge = 1.602176487e-20} $$ - gsl_double $$ -$

47.1.1.30 fgsl_const_cgsm_electron_magnetic_moment

 $\label{eq:const_cgsm_electron_magnetic_moment = 9.} \leftarrow 28476362e-21_fgsl_double$

47.1.1.31 fgsl_const_cgsm_electron_volt

 $\label{eq:const_cgsm_electron_volt} real(fgsl_double)\,, \; parameter, \; public \; fgsl::fgsl_const_cgsm_electron_volt = 1.602176487e-12_ \\ \leftarrow fgsl_double$

47.1.1.32 fgsl_const_cgsm_erg

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_erg = 1e0_fgsl_double

47.1.1.33 fgsl_const_cgsm_faraday

 $\label{eq:const_cgsm_faraday} \texttt{ = 9.64853429775e3_fgsl_} \leftarrow \texttt{double}$

47.1.1.34 fgsl_const_cgsm_fathom

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_fathom = 1.8288e2_fgsl_double

47.1.1.35 fgsl_const_cgsm_fluid_ounce

 $\label{eq:const_cgsm_fluid_ounce} real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_fluid_ounce = 2.95735295626e1_ \\ \leftarrow fgsl_double$

47.1.1.36 fgsl_const_cgsm_foot

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_foot = 3.048el_fgsl_double

47.1.1.37 fgsl_const_cgsm_footcandle

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_footcandle = 1.076e-3_fgsl_double

47.1.1.38 fgsl_const_cgsm_footlambert

 $\label{eq:const_cgsm_footlambert = 1.07639104e-3_fgsl} real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_footlambert = 1.07639104e-3_fgsl_\leftrightarrow double$

47.1.1.39 fgsl const cgsm gauss

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_gauss = 1e0_fgsl_double

47.1.1.40 fgsl const cgsm gram force

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_gram_force = 9.80665e2_fgsl_double

47.1.1.41 fgsl_const_cgsm_grav_accel

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_grav_accel = 9.80665e2_fgsl_double

47.1.1.42 fgsl_const_cgsm_gravitational_constant

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_gravitational_constant = $6.673e-8 \leftarrow$ _fgsl_double

47.1.1.43 fgsl_const_cgsm_hectare

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_hectare = 1e8_fgsl_double

47.1.1.44 fgsl_const_cgsm_horsepower

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_horsepower = 7.457e9_fgsl_double

47.1.1.45 fgsl_const_cgsm_hour

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_hour = 3.6e3_fgsl_double

47.1.1.46 fgsl_const_cgsm_inch

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_inch = 2.54e0_fgsl_double

47.1.1.47 fgsl_const_cgsm_inch_of_mercury

 $\label{eq:const_cgsm_inch_of_mercury} = 3.38638815789e4 \leftarrow \\ _fgsl_double$

47.1.1.48 fgsl_const_cgsm_inch_of_water

 $\label{eq:const_cgsm_inch_of_water = 2.490889e3_fgsl_} \ \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_} \\ \leftarrow \ \, \text{double})\,, \ \text{parameter, public fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl_const_cgsm_inch_of_water =$

47.1.1.49 fgsl_const_cgsm_joule

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_joule = 1e7_fgsl_double

47.1.1.50 fgsl_const_cgsm_kilometers_per_hour

47.1.1.51 fgsl_const_cgsm_kilopound_force

 $\label{local_const_cgsm_kilopound_force = 4.44822161526e8} \leftarrow \\ _fgsl_double \\$

47.1.1.52 fgsl_const_cgsm_knot

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_knot = 5.144444444444e1_fgsl_double

47.1.1.53 fgsl_const_cgsm_lambert

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_lambert = 1e0_fgsl_double

47.1.1.54 fgsl const cgsm light year

 $\label{eq:const_cgsm_light_year = 9.46053620707e17} \verb|\const_cgsm_light_year = 9.46053620707e17| \leftarrow fgsl_double$

47.1.1.55 fgsl_const_cgsm_liter

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_liter = 1e3_fgsl_double

47.1.1.56 fgsl_const_cgsm_lumen

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_lumen = 1e0_fgsl_double

47.1.1.57 fgsl_const_cgsm_lux

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_lux = 1e-4_fgsl_double

47.1.1.58 fgsl_const_cgsm_mass_electron

 $\label{eq:const_cgsm_mass_electron} real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mass_electron = 9.10938188e-28_ \\ \leftarrow fgsl_double$

47.1.1.59 fgsl const cgsm mass muon

47.1.1.60 fgsl_const_cgsm_mass_neutron

 $\label{eq:const_cgsm_mass_neutron} real (fgsl_double) \text{, parameter, public fgsl}.:fgsl_const_cgsm_mass_neutron = 1.67492716e-24_ \end{const_cgsm} fgsl_double$

47.1.1.61 fgsl const cgsm mass proton

 $\label{local_gal_double} real(fgsl_double) \mbox{, parameter, public } fgsl::fgsl_const_cgsm_mass_proton = 1.67262158e-24_fgsl \\ \mbox{_double}$

47.1.1.62 fgsl_const_cgsm_meter_of_mercury

47.1.1.63 fgsl_const_cgsm_metric_ton

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_metric_ton = 1e6_fgsl_double

47.1.1.64 fgsl_const_cgsm_micron

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_micron = 1e-4_fgsl_double

47.1.1.65 fgsl_const_cgsm_mil

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mil = 2.54e-3_fgsl_double

47.1.1.66 fgsl_const_cgsm_mile

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mile = 1.609344e5_fgsl_double

47.1.1.67 fgsl_const_cgsm_miles_per_hour

 $\label{eq:const_cgsm_miles_per_hour = 4.4704el_fgsl_} const_cgsm_miles_per_hour = 4.4704el_fgsl_\\ \leftrightarrow double$

47.1.1.68 fgsl_const_cgsm_minute

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_minute = 6e1_fgsl_double

47.1.1.69 fgsl const cgsm molar gas

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_molar_gas = 8.314472e7_fgsl_double

47.1.1.70 fgsl_const_cgsm_nautical_mile

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_nautical_mile = 1.852e5_fgsl_double

47.1.1.71 fgsl_const_cgsm_newton

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_newton = 1e5_fgsl_double

47.1.1.72 fgsl_const_cgsm_nuclear_magneton

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_nuclear_magneton = $5.05078317e-24 \leftarrow$ _fgsl_double

47.1.1.73 fgsl const cgsm ounce mass

 $\label{eq:const_cgsm_ounce_mass = 2.8349523125e1_fgsl_} const_cgsm_ounce_mass = 2.8349523125e1_fgsl_\\ \leftrightarrow double$

47.1.1.74 fgsl_const_cgsm_parsec

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_cgsm_parsec = 3.08567758135e18_fgsl_{\leftarrow} double \\$

47.1.1.75 fgsl const cgsm phot

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_cgsm_phot = 1e0_fgsl_double|$

47.1.1.76 fgsl_const_cgsm_pint

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_pint = 4.73176473002e2_fgsl_double

47.1.1.77 fgsl_const_cgsm_plancks_constant_h

 $\label{eq:const_cgsm_plancks_constant_h = 6.62606896e-27} $$ $$ _ double $$ $$ _ double $$$

47.1.1.78 fgsl_const_cgsm_plancks_constant_hbar

 $\label{eq:const_cgsm_plancks_constant_hbar = 1.05457162825e-27} $$ $$ _ fgsl_double $$$

47.1.1.79 fgsl_const_cgsm_point

 $\label{eq:const_cgsm_point} \mbox{ = 3.5277777778e-2_fgsl_} \mbox{\leftarrow} \mbox{ double}$

47.1.1.80 fgsl_const_cgsm_poise

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_poise = 1e0_fgsl_double

47.1.1.81 fgsl_const_cgsm_pound_force

 $\label{eq:const_cgsm_pound_force = 4.44822161526e5} \\ \leftarrow \\ \text{fgsl_double}$

47.1.1.82 fgsl_const_cgsm_pound_mass

 $\label{eq:const_cgsm_pound_mass} = 4.5359237e2_fgs1_ \leftrightarrow double$

47.1.1.83 fgsl_const_cgsm_poundal

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_poundal = 1.38255e4_fgsl_double

47.1.1.84 fgsl_const_cgsm_proton_magnetic_moment

47.1.1.85 fgsl_const_cgsm_psi

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_psi = 6.89475729317e4_fgsl_double

47.1.1.86 fgsl_const_cgsm_quart

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_quart = 9.46352946004e2_fgsl_double

47.1.1.87 fgsl_const_cgsm_rad

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_rad = 1e2_fgsl_double

47.1.1.88 fgsl_const_cgsm_roentgen

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_roentgen = 2.58e-8_fgsl_double

47.1.1.89 fgsl_const_cgsm_rydberg

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_cgsm_rydberg = 2.17987196968e-11_fgsl_{\end{const_gsm_rydberg}} = 2.17987196968e-11_fgsl_{\end{const$

47.1.1.90 fgsl_const_cgsm_solar_mass

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_solar_mass = 1.98892e33_fgsl_double

47.1.1.91 fgsl const cgsm speed of light

 $\label{eq:const_cgsm_speed_of_light = 2.99792458e10} \ \ \ \\ \text{fgsl_double}) \ , \ \ \\ \text{parameter, public fgsl::fgsl_const_cgsm_speed_of_light = 2.99792458e10} \ \ \ \\ \text{fgsl_double}$

47.1.1.92 fgsl_const_cgsm_standard_gas_volume

 $\label{eq:const_cgsm_standard_gas_volume = 2.2710981e4} $$ $$ _{gsl_double} = 2.2710981e4 $$ $$ _{gsl_double} = 2.2710981e4 $$ $$ $$ $$ $$$

47.1.1.93 fgsl_const_cgsm_std_atmosphere

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_cgsm_std_atmosphere = 1.01325e6_fgsl_{\longleftrightarrow} double|$

47.1.1.94 fgsl const cgsm stefan boltzmann constant

 $\label{eq:const_cgsm_stefan_boltzmann_constant} = 5. \leftarrow 67040047374 \\ e^{-5}fgsl_double$

47.1.1.95 fgsl_const_cgsm_stilb

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_stilb = le0_fgsl_double

47.1.1.96 fgsl_const_cgsm_stokes

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_stokes = 1e0_fgsl_double

47.1.1.97 fgsl_const_cgsm_tablespoon

 $\label{eq:const_cgsm_tablespoon} real (fgsl_double) \mbox{, parameter, public fgsl::fgsl_const_cgsm_tablespoon} = 1.47867647813e1_fgsl \mbox{--} \mbox{--}$

47.1.1.98 fgsl_const_cgsm_teaspoon

 $\label{eq:const_cgsm_teaspoon} \texttt{= 4.92892159375e0_fgsl_} \leftarrow \texttt{double}$

47.1.1.99 fgsl_const_cgsm_texpoint

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_cgsm_texpoint = 3.51459803515e-2_fgsl_{\endothermal}| double | double$

47.1.1.100 fgsl_const_cgsm_therm

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_therm = 1.05506e15_fgsl_double

47.1.1.101 fgsl_const_cgsm_thomson_cross_section

 $\label{lem:const_cgsm_thomson_cross_section} real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_thomson_cross_section = 6.65245893699e-25 \\ \leftarrow _fgsl_double$

47.1.1.102 fgsl const cgsm ton

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_ton = 9.0718474e5_fgsl_double

47.1.1.103 fgsl const cgsm torr

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_torr = 1.33322368421e3_fgsl_double

47.1.1.104 fgsl_const_cgsm_troy_ounce

 $\label{eq:const_cgsm_troy_ounce} \texttt{= 3.1103475e1_fgs1_} \leftarrow \texttt{double}$

47.1.1.105 fgsl_const_cgsm_uk_gallon

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_uk_gallon = 4.546092e3_fgsl_double

47.1.1.106 fgsl_const_cgsm_uk_ton

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_uk_ton = 1.0160469088e6_fgsl_double

47.1.1.107 fgsl_const_cgsm_unified_atomic_mass

 $\label{eq:const_cgsm_unified_atomic_mass} = 1.660538782e-24 \leftarrow \\ _fgsl_double$

47.1.1.108 fgsl_const_cgsm_us_gallon

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_cgsm_us_gallon = 3.78541178402e3_fgsl_{\leftarrow} double \\$

47.1.1.109 fgsl_const_cgsm_week

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_week = 6.048e5_fgsl_double

47.1.1.110 fgsl_const_cgsm_yard

real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_yard = 9.144e1_fgsl_double

47.1.1.111 fgsl_const_mksa_acre

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_acre = 4.04685642241e3_fgsl_double

47.1.1.112 fgsl_const_mksa_angstrom

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_angstrom = 1e-10_fgsl_double

47.1.1.113 fgsl_const_mksa_astronomical_unit

47.1.1.114 fgsl_const_mksa_bar

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_bar = 1e5_fgsl_double

47.1.1.115 fgsl_const_mksa_barn

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_barn = 1e-28_fgsl_double

47.1.1.116 fgsl_const_mksa_bohr_magneton

 $\label{eq:const_mksa_bohr_magneton} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_bohr_magneton = 9.27400899e-24_ \end{const_mksa_bohr_magneton} fgsl_double$

47.1.1.117 fgsl_const_mksa_bohr_radius

 $\label{eq:const_mksa_bohr_radius} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_bohr_radius = 5.291772083e-11_ \\ \\ equiv fgsl_double$

47.1.1.118 fgsl_const_mksa_boltzmann

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_boltzmann = 1.3806504e-23_fgsl_{\endouble}| double | dou$

47.1.1.119 fgsl_const_mksa_btu

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_btu = 1.05505585262e3_fgsl_double

47.1.1.120 fgsl_const_mksa_calorie

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_calorie = 4.1868e0_fgsl_double

47.1.1.121 fgsl_const_mksa_canadian_gallon

47.1.1.122 fgsl_const_mksa_carat

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_carat = 2e-4_fgsl_double

47.1.1.123 fgsl const mksa cup

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_cup = 2.36588236501e-4_fgsl_double

47.1.1.124 fgsl const mksa curie

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_curie = 3.7e10_fgsl_double

47.1.1.125 fgsl_const_mksa_day

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_day = 8.64e4_fgsl_double

47.1.1.126 fgsl_const_mksa_debye

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_debye = 3.33564095198e-30_fgsl_{\end{tabular}}$

47.1.1.127 fgsl_const_mksa_dyne

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_dyne = 1e-5_fgsl_double

47.1.1.128 fgsl_const_mksa_electron_charge

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_electron_charge = $1.602176487e-19 \leftarrow fgsl_double$

47.1.1.129 fgsl const mksa electron magnetic moment

 $\label{eq:const_mksa_electron_magnetic_moment = 9.} \leftarrow 28476362e-24_fgsl_double$

47.1.1.130 fgsl_const_mksa_electron_volt

 $\label{eq:const_mksa_electron_volt} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_electron_volt = 1.602176487e-19_ \\ \leftarrow fgsl_double$

47.1.1.131 fgsl const mksa erg

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_erg = 1e-7_fgsl_double|$

47.1.1.132 fgsl_const_mksa_faraday

 $\label{eq:const_mksa_faraday} \ = \ 9.64853429775e4_fgsl_ \longleftrightarrow \\ \ double$

47.1.1.133 fgsl_const_mksa_fathom

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_fathom = 1.8288e0_fgsl_double

47.1.1.134 fgsl_const_mksa_fluid_ounce

 $\label{lem:const_mksa_fluid_ounce} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_fluid_ounce = 2.95735295626e-5_ \\ \leftarrow fgsl_double$

47.1.1.135 fgsl_const_mksa_foot

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_foot = 3.048e-1_fgsl_double

47.1.1.136 fgsl_const_mksa_footcandle

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_footcandle = 1.076e1_fgsl_double

47.1.1.137 fgsl const mksa footlambert

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_footlambert = 1.07639104el_fgsl_{\endalmath{\leftarrow}} double \\$

47.1.1.138 fgsl const mksa gauss

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_gauss = 1e-4_fgsl_double

47.1.1.139 fgsl_const_mksa_gram_force

47.1.1.140 fgsl_const_mksa_grav_accel

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_grav_accel = 9.80665e0_fgsl_double

47.1.1.141 fgsl_const_mksa_gravitational_constant

 $\label{lem:const_mksa_gravitational_constant} = 6.673 e-11 \leftarrow \\ _fgsl_double$

47.1.1.142 fgsl_const_mksa_hectare

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_hectare = 1e4_fgsl_double

47.1.1.143 fgsl_const_mksa_horsepower

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_horsepower = 7.457e2_fgsl_double

47.1.1.144 fgsl const mksa hour

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_hour = 3.6e3_fgsl_double

47.1.1.145 fgsl_const_mksa_inch

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_inch = 2.54e-2_fgsl_double

47.1.1.146 fgsl const mksa inch of mercury

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_inch_of_mercury = $3.38638815789e3 \leftarrow$ _fgsl_double

47.1.1.147 fgsl_const_mksa_inch_of_water

 $\label{local_const_mksa_inch_of_water = 2.490889e2_fgsl_} \ \ \, \text{double}$

47.1.1.148 fgsl_const_mksa_joule

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_joule = 1e0_fgsl_double

47.1.1.149 fgsl_const_mksa_kilometers_per_hour

 $\label{local_const_mksa_kilometers_per_hour = 2.7777777778e-1} e-1 \leftarrow \\ \text{_fgsl_double}$

47.1.1.150 fgsl_const_mksa_kilopound_force

 $\label{eq:const_mksa_kilopound_force = 4.44822161526e3} $$ $$ _fgsl_double $$$

47.1.1.151 fgsl_const_mksa_knot

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_knot = 5.14444444444e-1_fgsl_double

47.1.1.152 fgsl_const_mksa_lambert

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_lambert = 1e4_fgsl_double

47.1.1.153 fgsl_const_mksa_light_year

 $\label{eq:const_mksa_light_year = 9.46053620707e15} \leftarrow \\ \text{fgsl_double} \\$

47.1.1.154 fgsl_const_mksa_liter

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_liter = 1e-3_fgsl_double

47.1.1.155 fgsl_const_mksa_lumen

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_lumen = 1e0_fgsl_double

47.1.1.156 fgsl_const_mksa_lux

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_lux = 1e0_fgsl_double

47.1.1.157 fgsl const mksa mass electron

 $\label{eq:const_mksa_mass_electron} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_mass_electron = 9.10938188e-31_ \\ \leftarrow fgsl_double$

47.1.1.158 fgsl_const_mksa_mass_muon

47.1.1.159 fgsl_const_mksa_mass_neutron

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_mass_neutron = $1.67492716e-27_\leftrightarrow fgsl_double$

47.1.1.160 fgsl_const_mksa_mass_proton

 $\label{lem:const_mksa_mass_proton = 1.67262158e-27_fgsl} $$ $$ _double $$$

47.1.1.161 fgsl_const_mksa_meter_of_mercury

 $\label{lem:const_mksa_meter_of_mercury} = 1.33322368421e5 \leftarrow \\ _fgsl_double$

47.1.1.162 fgsl_const_mksa_metric_ton

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_metric_ton = 1e3_fgsl_double

47.1.1.163 fgsl_const_mksa_micron

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_micron = 1e-6_fgsl_double

47.1.1.164 fgsl_const_mksa_mil

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_mil = 2.54e-5_fgsl_double

47.1.1.165 fgsl_const_mksa_mile

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_mile = 1.609344e3_fgsl_double

47.1.1.166 fgsl_const_mksa_miles_per_hour

 $\label{lem:const_mksa_miles_per_hour = 4.4704e-1_fgsl_} const_mksa_miles_per_hour = 4.4704e-1_fgsl_\\ \leftrightarrow double$

47.1.1.167 fgsl_const_mksa_minute

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_minute = 6e1_fgsl_double

47.1.1.168 fgsl_const_mksa_molar_gas

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_molar_gas = 8.314472e0_fgsl_double

47.1.1.169 fgsl_const_mksa_nautical_mile

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_nautical_mile = 1.852e3_fgsl_double

47.1.1.170 fgsl_const_mksa_newton

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_newton = 1e0_fgsl_double

47.1.1.171 fgsl_const_mksa_nuclear_magneton

 $\label{eq:const_mksa_nuclear_magneton} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_nuclear_magneton = 5.05078317e-27 \leftarrow _fgsl_double$

47.1.1.172 fgsl_const_mksa_ounce_mass

 $\label{local_const_mksa_ounce_mass} \ = \ 2.8349523125e-2_fgsl \\ \leftarrow _double$

47.1.1.173 fgsl_const_mksa_parsec

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_parsec = 3.08567758135e16_fgsl_{\leftarrow} double \\$

47.1.1.174 fgsl_const_mksa_phot

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_phot = 1e4_fgsl_double

47.1.1.175 fgsl_const_mksa_pint

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_pint = 4.73176473002e-4_fgsl_double

47.1.1.176 fgsl_const_mksa_plancks_constant_h

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_plancks_constant_h = $6.62606896e-34 \leftarrow _{fgsl_double}$

47.1.1.177 fgsl_const_mksa_plancks_constant_hbar

 $\label{lem:const_mksa_plancks_constant_hbar = 1.05457162825e-34} equal (fgsl_double), parameter, public fgsl::fgsl_const_mksa_plancks_constant_hbar = 1.05457162825e-34 equal (fgsl_double), parameter, public fgsl_double), parameter, public fgsl_doubl$

47.1.1.178 fgsl const mksa point

 $\label{eq:const_mksa_point} real(fgsl_double) \text{, parameter, public } fgsl::fgsl_const_mksa_point = 3.5277777778e-4_fgsl_{\hookleftarrow} double$

47.1.1.179 fgsl_const_mksa_poise

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_poise = 1e-1_fgsl_double

47.1.1.180 fgsl_const_mksa_pound_force

 $\label{lem:const_mksa_pound_force = 4.44822161526e0} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_pound_force = 4.44822161526e0_ \\ \leftarrow fgsl_double$

47.1.1.181 fgsl_const_mksa_pound_mass

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_pound_mass = 4.5359237e-1_fgsl_{\ensuremath{\leftarrow}} double \\$

47.1.1.182 fgsl_const_mksa_poundal

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_poundal = 1.38255e-1_fgsl_double

47.1.1.183 fgsl_const_mksa_proton_magnetic_moment

47.1.1.184 fgsl_const_mksa_psi

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_psi = 6.89475729317e3_fgsl_double

47.1.1.185 fgsl_const_mksa_quart

 $\label{eq:const_mksa_quart} \ = \ 9.46352946004e-4_fgsl_\longleftrightarrow \\ \ double$

47.1.1.186 fgsl_const_mksa_rad

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_rad = 1e-2_fgsl_double

47.1.1.187 fgsl_const_mksa_roentgen

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_roentgen = 2.58e-4_fgsl_double

47.1.1.188 fgsl_const_mksa_rydberg

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_rydberg = 2.17987196968e-18_fgsl_const_mksa_rydberg = 2.179868668e-18_fgsl_cons_mksa_rydberg = 2.1798686666666666666666666666666666666$

47.1.1.189 fgsl_const_mksa_solar_mass

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_solar_mass = 1.98892e30_fgsl_double

47.1.1.190 fgsl_const_mksa_speed_of_light

47.1.1.191 fgsl_const_mksa_standard_gas_volume

 $\label{lem:const_mksa_standard_gas_volume = 2.2710981e-2} $$ _ fgsl_double $$$

47.1.1.192 fgsl const mksa std atmosphere

 $\label{eq:const_mksa_std_atmosphere = 1.01325e5_fgsl_} \leftarrow double$

47.1.1.193 fgsl_const_mksa_stefan_boltzmann_constant

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_stefan_boltzmann_constant = $5. \leftarrow 67040047374e-8_fgsl_double$

47.1.1.194 fgsl const mksa stilb

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_stilb = 1e4_fgsl_double|$

47.1.1.195 fgsl_const_mksa_stokes

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_stokes = 1e-4_fgsl_double

47.1.1.196 fgsl_const_mksa_tablespoon

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_tablespoon = 1.47867647813e-5_ \leftrightarrow fgsl_double

47.1.1.197 fgsl_const_mksa_teaspoon

 $\label{eq:const_mksa_teaspoon} \texttt{= 4.92892159375e-6_fgsl_} \leftarrow \texttt{double}$

47.1.1.198 fgsl_const_mksa_texpoint

 $\label{eq:const_mksa_texpoint} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_texpoint = 3.51459803515e-4_fgsl_\leftrightarrow double$

47.1.1.199 fgsl_const_mksa_therm

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_therm = 1.05506e8_fgsl_double

47.1.1.200 fgsl_const_mksa_thomson_cross_section

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_thomson_cross_section = $6.65245893699e-29 \leftarrow fgsl_double$

47.1.1.201 fgsl_const_mksa_ton

47.1.1.202 fgsl_const_mksa_torr

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_torr = 1.33322368421e2_fgsl_double

47.1.1.203 fgsl_const_mksa_troy_ounce

 $\verb|real(fgsl_double)|, parameter, public fgsl::fgsl_const_mksa_troy_ounce = 3.1103475e-2_fgsl_\leftrightarrow double|$

47.1.1.204 fgsl_const_mksa_uk_gallon

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_uk_gallon = 4.546092e-3_fgsl_double

47.1.1.205 fgsl_const_mksa_uk_ton

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_uk_ton = 1.0160469088e3_fgsl_double

47.1.1.206 fgsl_const_mksa_unified_atomic_mass

 $\label{lem:const_mksa_unified_atomic_mass = 1.660538782e-27} $$ $$ _ fgsl_double $$$

47.1.1.207 fgsl_const_mksa_us_gallon

 $\label{lem:const_mksa_us_gallon} real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_us_gallon = 3.78541178402e-3_fgsl \\ _double$

47.1.1.208 fgsl_const_mksa_vacuum_permeability

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_vacuum_permeability = $1.25663706144e-6 \leftarrow$ _fgsl_double

47.1.1.209 fgsl_const_mksa_vacuum_permittivity

 $\label{eq:const_mksa_vacuum_permittivity} = 8.854187817e-12 \leftarrow \\ _fgsl_double$

47.1.1.210 fgsl_const_mksa_week

47.1.1.211 fgsl_const_mksa_yard

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_yard = 9.144e-1_fgsl_double

47.1.1.212 fgsl_const_num_atto

real(fgsl_double), parameter, public fgsl::fgsl_const_num_atto = 1e-18_fgsl_double

47.1.1.213 fgsl_const_num_avogadro

real(fgsl_double), parameter, public fgsl::fgsl_const_num_avogadro = 6.02214199E23_fgsl_double

47.1.1.214 fgsl_const_num_exa

real(fgsl_double), parameter, public fgsl::fgsl_const_num_exa = 1e18_fgsl_double

47.1.1.215 fgsl_const_num_femto

real(fgsl_double), parameter, public fgsl::fgsl_const_num_femto = 1e-15_fgsl_double

47.1.1.216 fgsl_const_num_fine_structure

47.1.1.217 fgsl_const_num_giga

real(fgsl_double), parameter, public fgsl::fgsl_const_num_giga = 1e9_fgsl_double

47.1.1.218 fgsl_const_num_kilo

real(fgsl_double), parameter, public fgsl::fgsl_const_num_kilo = 1e3_fgsl_double

47.1.1.219 fgsl_const_num_mega

real(fgsl_double), parameter, public fgsl::fgsl_const_num_mega = le6_fgsl_double

47.1.1.220 fgsl_const_num_micro

real(fgsl_double), parameter, public fgsl::fgsl_const_num_micro = 1e-6_fgsl_double

47.1.1.221 fgsl_const_num_milli

real(fgsl_double), parameter, public fgsl::fgsl_const_num_milli = 1e-3_fgsl_double

47.1.1.222 fgsl_const_num_nano

real(fgsl_double), parameter, public fgsl::fgsl_const_num_nano = 1e-9_fgsl_double

47.1.1.223 fgsl_const_num_peta

real(fgsl_double), parameter, public fgsl::fgsl_const_num_peta = 1e15_fgsl_double

47.1.1.224 fgsl const num pico

real(fgsl_double), parameter, public fgsl::fgsl_const_num_pico = 1e-12_fgsl_double

47.1.1.225 fgsl_const_num_tera

real(fgsl_double), parameter, public fgsl::fgsl_const_num_tera = 1e12_fgsl_double

47.1.1.226 fgsl_const_num_yocto

real(fgsl_double), parameter, public fgsl::fgsl_const_num_yocto = 1e-24_fgsl_double

47.1.1.227 fgsl_const_num_yotta

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_yotta = 1e24_fgsl_double
```

47.1.1.228 fgsl_const_num_zepto

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_zepto = 1e-21_fgsl_double
```

47.1.1.229 fgsl_const_num_zetta

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_zetta = 1e21_fgsl_double
```

47.1.1.230 fgsl_continue

```
integer(fgsl_int), parameter, public fgsl::fgsl_continue = -2
```

47.1.1.231 fgsl_double

```
integer, parameter, public fgsl::fgsl_double = c_double
```

47.1.1.232 fgsl double complex

```
integer, parameter, public fgsl::fgsl_double_complex = c_double_complex
```

47.1.1.233 fgsl_ebadfunc

```
integer(fgsl_int), parameter, public fgsl::fgsl_ebadfunc = 9
```

47.1.1.234 fgsl_ebadlen

```
integer(fgsl_int), parameter, public fgsl::fgsl_ebadlen = 19
```

47.1.1.235 fgsl_ebadtol

```
integer(fgsl_int), parameter, public fgsl::fgsl_ebadtol = 13
```

47.1.1.236 fgsl_ecache

```
integer(fgsl_int), parameter, public fgsl::fgsl_ecache = 25
```

47.1.1.237 fgsl_ediverge

```
integer(fgsl_int), parameter, public fgsl::fgsl_ediverge = 22
```

47.1.1.238 fgsl_edom

```
integer(fgsl_int), parameter, public fgsl::fgsl_edom = 1
```

47.1.1.239 fgsl_efactor

```
integer(fgsl_int), parameter, public fgsl::fgsl_efactor = 6
```

47.1.1.240 fgsl efault

```
integer(fgsl_int), parameter, public fgsl::fgsl_efault = 3
```

47.1.1.241 fgsl_eigen_sort_abs_asc

```
integer(c_int), parameter, public fgsl::fgsl_eigen_sort_abs_asc = 2
```

47.1.1.242 fgsl_eigen_sort_abs_desc

```
integer(c_int), parameter, public fgsl::fgsl_eigen_sort_abs_desc = 3
```

47.1.1.243 fgsl_eigen_sort_val_asc

```
integer(c_int), parameter, public fgsl::fgsl_eigen_sort_val_asc = 0
```

47.1.1.244 fgsl_eigen_sort_val_desc

```
integer(c_int), parameter, public fgsl::fgsl_eigen_sort_val_desc = 1
```

47.1.1.245 fgsl_einval

```
integer(fgsl_int), parameter, public fgsl::fgsl_einval = 4
```

47.1.1.246 fgsl_eloss

```
integer(fgsl_int), parameter, public fgsl::fgsl_eloss = 17
```

47.1.1.247 fgsl_emaxiter

```
integer(fgsl\_int), parameter, public fgsl::fgsl\_emaxiter = 11
```

47.1.1.248 fgsl enomem

```
integer(fgsl_int), parameter, public fgsl::fgsl_enomem = 8
```

47.1.1.249 fgsl_enoprog

```
integer(fgsl_int), parameter, public fgsl::fgsl_enoprog = 27
```

47.1.1.250 fgsl_enoprogj

```
integer(fgsl_int), parameter, public fgsl::fgsl_enoprogj = 28
```

47.1.1.251 fgsl_enotsqr

```
integer(fgsl_int), parameter, public fgsl::fgsl_enotsqr = 20
```

47.1.1.252 fgsl_eof

```
integer(fgsl_int), parameter, public fgsl::fgsl_eof = 32
```

47.1.1.253 fgsl_eovrflw

```
integer(fgsl_int), parameter, public fgsl::fgsl_eovrflw = 16
```

47.1.1.254 fgsl_erange

```
integer(fgsl_int), parameter, public fgsl::fgsl_erange = 2
```

47.1.1.255 fgsl_eround

```
integer(fgsl_int), parameter, public fgsl::fgsl_eround = 18
```

47.1.1.256 fgsl_erunaway

```
integer(fgsl_int), parameter, public fgsl::fgsl_erunaway = 10
```

47.1.1.257 fgsl_esanity

```
integer(fgsl_int), parameter, public fgsl::fgsl_esanity = 7
```

47.1.1.258 fgsl_esing

```
integer(fgsl\_int), parameter, public fgsl::fgsl_esing = 21
```

47.1.1.259 fgsl_etable

```
integer(fgsl_int), parameter, public fgsl::fgsl_etable = 26
```

47.1.1.260 fgsl_etol

```
integer(fgsl_int), parameter, public fgsl::fgsl_etol = 14
```

47.1.1.261 fgsl_etolf

```
integer(fgsl_int), parameter, public fgsl::fgsl_etolf = 29
```

47.1.1.262 fgsl_etolg

```
integer(fgsl_int), parameter, public fgsl::fgsl_etolg = 31
```

47.1.1.263 fgsl_etolx

```
integer(fgsl\_int), parameter, public fgsl::fgsl_etolx = 30
```

47.1.1.264 fgsl eundrflw

```
integer(fgsl_int), parameter, public fgsl::fgsl_eundrflw = 15
```

47.1.1.265 fgsl_eunimpl

```
integer(fgsl_int), parameter, public fgsl::fgsl_eunimpl = 24
```

47.1.1.266 fgsl_eunsup

```
integer(fgsl_int), parameter, public fgsl::fgsl_eunsup = 23
```

47.1.1.267 fgsl_extended

```
integer, parameter, public fgsl::fgsl_extended = selected_real_kind(13)
```

47.1.1.268 fgsl_ezerodiv

```
integer(fgsl_int), parameter, public fgsl::fgsl_ezerodiv = 12
```

47.1.1.269 fgsl_failure

```
integer(fgsl_int), parameter, public fgsl::fgsl_failure = -1
```

47.1.1.270 fgsl_filter_end_padvalue

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_padvalue = 1
```

47.1.1.271 fgsl_filter_end_padzero

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_padzero = 0
```

Note: gsl_movstat_accum is not matched since the publicized interface does not make explicit use of accumulators.

47.1.1.272 fgsl_filter_end_truncate

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_truncate = 2
```

47.1.1.273 fgsl_filter_scale_iqr

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_iqr = 1
```

47.1.1.274 fgsl_filter_scale_mad

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_mad = 0
```

47.1.1.275 fgsl_filter_scale_qn

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_qn = 3
```

47.1.1.276 fgsl_filter_scale_sn

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_sn = 2
```

47.1.1.277 fgsl_float

```
integer, parameter, public fgsl::fgsl_float = c_float
```

47.1.1.278 fgsl_gslbase

```
character(kind=fgsl_char, len=*), parameter, public fgsl::fgsl_gslbase =GSL_VERSION
```

47.1.1.279 fgsl int

```
integer, parameter, public fgsl::fgsl_int = c_int
```

47.1.1.280 fgsl_integ_cosine

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_cosine = 0
```

47.1.1.281 fgsl_integ_gauss15

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss15 = 1
```

47.1.1.282 fgsl_integ_gauss21

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss21 = 2
```

47.1.1.283 fgsl_integ_gauss31

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss31 = 3
```

47.1.1.284 fgsl_integ_gauss41

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss41 = 4
```

47.1.1.285 fgsl_integ_gauss51

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss51 = 5
```

47.1.1.286 fgsl_integ_gauss61

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss61 = 6
```

47.1.1.287 fgsl integ sine

```
integer(fgsl\_int), parameter, public fgsl::fgsl_integ_sine = 1
```

47.1.1.288 fgsl_integration_fixed_chebyshev

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_chebyshev = 2
```

47.1.1.289 fgsl_integration_fixed_chebyshev2

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_chebyshev2 = 9
```

47.1.1.290 fgsl_integration_fixed_exponential

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_exponential = 7
```

47.1.1.291 fgsl_integration_fixed_gegenbauer

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_gegenbauer = 3
```

47.1.1.292 fgsl_integration_fixed_hermite

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_hermite = 6
```

47.1.1.293 fgsl_integration_fixed_jacobi

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_jacobi = 4
```

47.1.1.294 fgsl_integration_fixed_laguerre

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_laguerre = 5
```

47.1.1.295 fgsl integration fixed legendre

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_legendre = 1
```

47.1.1.296 fgsl_integration_fixed_rational

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_rational = 8
```

47.1.1.297 fgsl_interp2d_bicubic

```
type(fgsl_interp2d_type), parameter, public fgsl::fgsl_interp2d_bicubic = fgsl_interp2d_type(2)
```

47.1.1.298 fgsl_interp2d_bilinear

```
type(fgsl_interp2d_type), parameter, public fgsl::fgsl_interp2d_bilinear = fgsl_interp2d_type(1)
```

47.1.1.299 fgsl_interp_akima

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_akima = fgsl_interp_type(5)
```

47.1.1.300 fgsl_interp_akima_periodic

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_akima_periodic = fgsl_interp_type(6)
```

47.1.1.301 fgsl_interp_cspline

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_cspline = fgsl_interp_type(3)
```

47.1.1.302 fgsl_interp_cspline_periodic

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_cspline_periodic = fgsl_interp_type(4)
```

47.1.1.303 fgsl interp linear

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_linear = fgsl_interp_type(1)
```

47.1.1.304 fgsl_interp_polynomial

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_polynomial = fgsl_interp_type(2)
```

47.1.1.305 fgsl_interp_steffen

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_steffen = fgsl_interp_type(7)
```

47.1.1.306 fgsl_long

```
integer, parameter, public fgsl::fgsl_long = c_long
```

47.1.1.307 fgsl_min_fminimizer_brent

```
type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_brent = fgsl_min_fminimizer_type(2
```

47.1.1.308 fgsl min fminimizer goldensection

```
type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_goldensection =
fgsl_min_fminimizer_type(1)
```

47.1.1.309 fgsl min fminimizer quad golden

```
type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_quad_golden =
fgsl_min_fminimizer_type(3)
```

47.1.1.310 fgsl_movstat_end_padvalue

```
integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_padvalue = 1
```

47.1.1.311 fgsl_movstat_end_padzero

```
integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_padzero = 0
```

47.1.1.312 fgsl_movstat_end_truncate

```
integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_truncate = 2
```

47.1.1.313 fgsl_multifit_fdfsolver_lmder

type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmder =
fgsl_multifit_fdfsolver_type(1)

47.1.1.314 fgsl multifit fdfsolver Imniel

type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmniel =
fgsl_multifit_fdfsolver_type(3)

47.1.1.315 fgsl_multifit_fdfsolver_lmsder

type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmsder =
fgsl_multifit_fdfsolver_type(2)

47.1.1.316 fgsl multifit nlinear ctrdiff

integer(fgsl_int), parameter, public fgsl::fgsl_multifit_nlinear_ctrdiff = 1

47.1.1.317 fgsl_multifit_nlinear_fwdiff

integer(fgsl_int), parameter, public fgsl::fgsl_multifit_nlinear_fwdiff = 0

47.1.1.318 fgsl_multifit_nlinear_scale_levenberg

 $\label{type} \begin{tabular}{ll} type (fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_\leftrightarrow levenberg = fgsl_multifit_nlinear_scale(1) \end{tabular}$

47.1.1.319 fgsl_multifit_nlinear_scale_marquardt

type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_←
marquardt = fgsl_multifit_nlinear_scale(2)

47.1.1.320 fgsl_multifit_nlinear_scale_more

type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_more =
fgsl_multifit_nlinear_scale(3)

47.1.1.321 fgsl multifit nlinear solver cholesky

type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_←
cholesky = fgsl_multifit_nlinear_solver(1)

47.1.1.322 fgsl_multifit_nlinear_solver_qr

type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_qr =
fgsl_multifit_nlinear_solver(2)

47.1.1.323 fgsl multifit nlinear solver svd

type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_svd =
fgsl_multifit_nlinear_solver(3)

47.1.1.324 fgsl_multifit_nlinear_trs_ddogleg

type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_ddogleg =
fgsl_multifit_nlinear_trs(4)

47.1.1.325 fgsl_multifit_nlinear_trs_dogleg

type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_dogleg =
fgsl_multifit_nlinear_trs(3)

47.1.1.326 fgsl_multifit_nlinear_trs_lm

 $\label{type} \begin{tabular}{ll} type (fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_lm = fgsl-lember fgsl::fgsl_multifit_nlinear_trs_lm = fgsl-lember f$

47.1.1.327 fgsl_multifit_nlinear_trs_lmaccel

type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_lmaccel =
fgsl_multifit_nlinear_trs(2)

47.1.1.328 fgsl_multifit_nlinear_trs_subspace2d

type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_subspace2d
= fgsl_multifit_nlinear_trs(5)

47.1.1.329 fgsl_multifit_robust_bisquare

type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_bisquare = fgsl_multifit_robust_

47.1.1.330 fgsl_multifit_robust_cauchy

 $type (fgsl_multifit_robust_type) \text{, parameter, public } fgsl::fgsl_multifit_robust_cauchy = fgsl_multifit_robust_type)$

47.1.1.331 fgsl_multifit_robust_default

type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_default = fgsl_multifit_robust_t

47.1.1.332 fgsl_multifit_robust_fair

type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_fair = fgsl_multifit_robust_type

47.1.1.333 fgsl_multifit_robust_huber

type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_huber = fgsl_multifit_robust_type

47.1.1.334 fgsl_multifit_robust_ols

 ${\tt type} \ (\texttt{fgsl_multifit_robust_type}) \ , \ \ \mathsf{parameter}, \ \ \mathsf{public} \ \ \mathsf{fgsl} :: \texttt{fgsl_multifit_robust_ols} \ = \ \mathsf{fgsl_multifit_robust_type} \)$

47.1.1.335 fgsl_multifit_robust_welsch

type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_welsch = fgsl_multifit_robust_type

47.1.1.336 fgsl_multilarge_linear_normal

type(fgsl_multilarge_linear_type), parameter, public fgsl::fgsl_multilarge_linear_normal =
fgsl_multilarge_linear_type(1)

47.1.1.337 fgsl_multilarge_linear_tsqr

type(fgsl_multilarge_linear_type), parameter, public fgsl::fgsl_multilarge_linear_tsqr = fgsl_multilarge_linear

47.1.1.338 fgsl_multilarge_nlinear_scale_levenberg

 $\label{type} \begin{tabular}{ll} type (fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_ \leftrightarrow levenberg = fgsl_multilarge_nlinear_scale(1) \end{tabular}$

47.1.1.339 fgsl multilarge nlinear scale marquardt

type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_←
marquardt = fgsl_multilarge_nlinear_scale(2)

47.1.1.340 fgsl_multilarge_nlinear_scale_more

type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_←
more = fgsl_multilarge_nlinear_scale(3)

47.1.1.341 fgsl_multilarge_nlinear_solver_cholesky

type(fgsl_multilarge_nlinear_solver), parameter, public fgsl::fgsl_multilarge_nlinear_solver↔
 _cholesky = fgsl_multilarge_nlinear_solver(1)

47.1.1.342 fgsl multilarge nlinear trs cgst

type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_cgst =
fgsl_multilarge_nlinear_trs(6)

47.1.1.343 fgsl_multilarge_nlinear_trs_ddogleg

type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_ddogleg
= fgsl_multilarge_nlinear_trs(4)

47.1.1.344 fgsl multilarge nlinear trs dogleg

type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_dogleg
= fgsl_multilarge_nlinear_trs(3)

47.1.1.345 fgsl_multilarge_nlinear_trs_lm

type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_lm =
fgsl_multilarge_nlinear_trs(1)

47.1.1.346 fgsl_multilarge_nlinear_trs_lmaccel

type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_lmaccel
= fgsl_multilarge_nlinear_trs(2)

47.1.1.347 fgsl_multilarge_nlinear_trs_subspace2d

 $\label{type} \begin{tabular}{ll} type (fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_\leftrightarrow subspace2d = fgsl_multilarge_nlinear_trs(5) \end{tabular}$

47.1.1.348 fgsl_multimin_fdfminimizer_conjugate_fr

type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_←
conjugate_fr = fgsl_multimin_fdfminimizer_type(3)

47.1.1.349 fgsl multimin fdfminimizer conjugate pr

type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_←
conjugate_pr = fgsl_multimin_fdfminimizer_type(2)

47.1.1.350 fgsl_multimin_fdfminimizer_steepest_descent

type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_←
steepest_descent = fgsl_multimin_fdfminimizer_type(1)

47.1.1.351 fgsl multimin fdfminimizer vector bfgs

type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_←
vector_bfgs = fgsl_multimin_fdfminimizer_type(4)

47.1.1.352 fgsl_multimin_fdfminimizer_vector_bfgs2

 $\label{type} type (fgsl_multimin_fdfminimizer_type) \mbox{, parameter, public fgsl::fgsl_multimin_fdfminimizer_type} \mbox{, parameter, public fgsl::fgsl_multimin_fdfminimizer_type} \mbox{(5)}$

47.1.1.353 fgsl_multimin_fminimizer_nmsimplex

type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex
= fgsl_multimin_fminimizer_type(1)

47.1.1.354 fgsl_multimin_fminimizer_nmsimplex2

type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex2
= fgsl_multimin_fminimizer_type(2)

47.1.1.355 fgsl_multimin_fminimizer_nmsimplex2rand

type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex2rand
= fgsl_multimin_fminimizer_type(3)

47.1.1.356 fgsl multiroot fdfsolver gnewton

type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_gnewton
= fgsl_multiroot_fdfsolver_type(2)

47.1.1.357 fgsl_multiroot_fdfsolver_hybridj

type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_hybridj
= fgsl_multiroot_fdfsolver_type(3)

47.1.1.358 fgsl multiroot fdfsolver hybridsj

type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_hybridsj
= fgsl_multiroot_fdfsolver_type(4)

47.1.1.359 fgsl_multiroot_fdfsolver_newton

type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_newton =
fgsl_multiroot_fdfsolver_type(1)

47.1.1.360 fgsl_multiroot_fsolver_broyden

type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_broyden =
fgsl_multiroot_fsolver_type(2)

47.1.1.361 fgsl_multiroot_fsolver_dnewton

type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_dnewton =
fgsl_multiroot_fsolver_type(1)

47.1.1.362 fgsl_multiroot_fsolver_hybrid

type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_hybrid =
fgsl_multiroot_fsolver_type(3)

47.1.1.363 fgsl_multiroot_fsolver_hybrids

type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_hybrids =
fgsl_multiroot_fsolver_type(4)

47.1.1.364 fgsl_odeiv2_step_bsimp

type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_bsimp = fgsl_odeiv2_step_type(9)

47.1.1.365 fgsl_odeiv2_step_msadams

type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_msadams = fgsl_odeiv2_step_type(10)

47.1.1.366 fgsl_odeiv2_step_msbdf

type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_msbdf = fgsl_odeiv2_step_type(11)

47.1.1.367 fgsl_odeiv2_step_rk1imp

type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rklimp = fgsl_odeiv2_step_type(6)

47.1.1.368 fgsl_odeiv2_step_rk2

type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk2 = fgsl_odeiv2_step_type(1)

47.1.1.369 fgsl_odeiv2_step_rk2imp

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk2imp = fgsl_odeiv2_step_type(7)
```

47.1.1.370 fgsl_odeiv2_step_rk4

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk4 = fgsl_odeiv2_step_type(2)
```

47.1.1.371 fgsl_odeiv2_step_rk4imp

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk4imp = fgsl_odeiv2_step_type(8)
```

47.1.1.372 fgsl_odeiv2_step_rk8pd

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk8pd = fgsl_odeiv2_step_type(5)
```

47.1.1.373 fgsl_odeiv2_step_rkck

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rkck = fgsl_odeiv2_step_type(4)
```

47.1.1.374 fgsl odeiv2 step rkf45

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rkf45 = fgsl_odeiv2_step_type(3)
```

47.1.1.375 fgsl_odeiv_hadj_dec

```
integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_dec = -1
```

47.1.1.376 fgsl_odeiv_hadj_inc

```
integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_inc = 1
```

47.1.1.377 fgsl_odeiv_hadj_nil

```
integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_nil = 0
```

47.1.1.378 fgsl_odeiv_step_bsimp

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_bsimp = fgsl_odeiv_step_type(9)
```

47.1.1.379 fgsl_odeiv_step_gear1

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_gear1 = fgsl_odeiv_step_type(10)
```

47.1.1.380 fgsl_odeiv_step_gear2

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_gear2 = fgsl_odeiv_step_type(11)
```

47.1.1.381 fgsl_odeiv_step_rk2

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2 = fgsl_odeiv_step_type(1)
```

47.1.1.382 fgsl odeiv step rk2imp

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2imp = fgsl_odeiv_step_type(6)
```

47.1.1.383 fgsl_odeiv_step_rk2simp

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2simp = fgsl_odeiv_step_type(7)
```

47.1.1.384 fgsl_odeiv_step_rk4

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk4 = fgsl_odeiv_step_type(2)
```

47.1.1.385 fgsl_odeiv_step_rk4imp

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk4imp = fgsl_odeiv_step_type(8)
```

47.1.1.386 fgsl_odeiv_step_rk8pd

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk8pd = fgsl_odeiv_step_type(5)
```

47.1.1.387 fgsl_odeiv_step_rkck

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rkck = fgsl_odeiv_step_type(4)
```

47.1.1.388 fgsl_odeiv_step_rkf45

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rkf45 = fgsl_odeiv_step_type(3)
```

47.1.1.389 fgsl_pathmax

```
integer, parameter, public fgsl::fgsl_pathmax = 2048
```

47.1.1.390 fgsl_prec_approx

```
type(fgsl_mode_t), parameter, public fgsl::fgsl_prec_approx = fgsl_mode_t(2)
```

47.1.1.391 fgsl_prec_double

```
type(fgsl_mode_t), parameter, public fgsl::fgsl_prec_double = fgsl_mode_t(0)
```

47.1.1.392 fgsl_prec_single

```
type(fgsl_mode_t), parameter, public fgsl::fgsl_prec_single = fgsl_mode_t(1)
```

```
47.1.1.393 fgsl_qrng_halton
```

```
type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_halton = fgsl_qrng_type(3)
```

47.1.1.394 fgsl_qrng_niederreiter_2

```
type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_niederreiter_2 = fgsl_qrng_type(1)
```

47.1.1.395 fgsl_qrng_reversehalton

```
type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_reversehalton = fgsl_qrng_type(4)
```

47.1.1.396 fgsl_qrng_sobol

```
type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_sobol = fgsl_qrng_type(2)
```

47.1.1.397 fgsl_rng_borosh13

```
type(fgsl_rng_type), public fgsl::fgsl_rng_borosh13 = fgsl_rng_type(c_null_ptr, 1)
```

47.1.1.398 fgsl rng cmrg

```
type(fgsl_rng_type), public fgsl::fgsl_rng_cmrg = fgsl_rng_type(c_null_ptr, 3)
```

47.1.1.399 fgsl_rng_coveyou

```
type(fgsl_rng_type), public fgsl::fgsl_rng_coveyou = fgsl_rng_type(c_null_ptr, 2)
```

47.1.1.400 fgsl_rng_default

```
\label{type} \verb|(fgsl_rng_type)|, public fgsl::fgsl_rng_default = fgsl_rng_type(c_null\_ptr, -1)|
```

47.1.1.401 fgsl_rng_default_seed

```
\verb|integer(fgsl_long|), bind(C, name='gsl_rng_default_seed'), public fgsl::fgsl_rng_default_seed||
```

47.1.1.402 fgsl_rng_fishman18

```
type(fgsl_rng_type), public fgsl::fgsl_rng_fishman18 = fgsl_rng_type(c_null_ptr, 4)
```

47.1.1.403 fgsl_rng_fishman20

```
type(fgsl_rng_type), public fgsl::fgsl_rng_fishman20 = fgsl_rng_type(c_null_ptr, 5)
```

47.1.1.404 fgsl_rng_fishman2x

```
type(fgsl_rng_type), public fgsl::fgsl_rng_fishman2x = fgsl_rng_type(c_null_ptr, 6)
```

47.1.1.405 fgsl_rng_gfsr4

```
type(fgsl_rng_type), public fgsl::fgsl_rng_gfsr4 = fgsl_rng_type(c_null_ptr, 7)
```

47.1.1.406 fgsl_rng_knuthran

```
type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran = fgsl_rng_type(c_null_ptr, 8)
```

47.1.1.407 fgsl_rng_knuthran2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran2 = fgsl_rng_type(c_null_ptr, 9)
```

47.1.1.408 fgsl_rng_knuthran2002

```
type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran2002 = fgsl_rng_type(c_null_ptr, 62)
```

47.1.1.409 fgsl_rng_lecuyer21

```
type(fgsl_rng_type), public fgsl::fgsl_rng_lecuyer21 = fgsl_rng_type(c_null_ptr, 10)
```

47.1.1.410 fgsl_rng_minstd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_minstd = fgsl_rng_type(c_null_ptr, 11)
```

47.1.1.411 fgsl_rng_mrg

```
type(fgsl_rng_type), public fgsl::fgsl_rng_mrg = fgsl_rng_type(c_null_ptr, 12)
```

47.1.1.412 fgsl_rng_mt19937

```
type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937 = fgsl_rng_type(c_null_ptr, 13)
```

47.1.1.413 fgsl_rng_mt19937_1998

```
type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937_1998 = fgsl_rng_type(c_null_ptr, 15)
```

47.1.1.414 fgsl_rng_mt19937_1999

```
type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937_1999 = fgsl_rng_type(c_null_ptr, 14)
```

47.1.1.415 fgsl_rng_r250

```
type(fgsl_rng_type), public fgsl::fgsl_rng_r250 = fgsl_rng_type(c_null_ptr, 16)
```

47.1.1.416 fgsl_rng_ran0

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ran0 = fgsl_rng_type(c_null_ptr, 17)
```

47.1.1.417 fgsl_rng_ran1

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ran1 = fgsl_rng_type(c_null_ptr, 18)
```

47.1.1.418 fgsl_rng_ran2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ran2 = fgsl_rng_type(c_null_ptr, 19)
```

47.1.1.419 fgsl_rng_ran3

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ran3 = fgsl_rng_type(c_null_ptr, 20)
```

47.1.1.420 fgsl_rng_rand

```
type(fgsl_rng_type), public fgsl::fgsl_rng_rand = fgsl_rng_type(c_null_ptr, 21)
```

47.1.1.421 fgsl_rng_rand48

```
type(fgsl_rng_type), public fgsl::fgsl_rng_rand48 = fgsl_rng_type(c_null_ptr, 22)
```

47.1.1.422 fgsl_rng_random128_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random128_bsd = fgsl_rng_type(c_null_ptr, 23)
```

47.1.1.423 fgsl_rng_random128_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random128_glibc2 = fgsl_rng_type(c_null_ptr, 24)
```

47.1.1.424 fgsl_rng_random128_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random128_libc5 = fgsl_rng_type(c_null_ptr, 25)
```

47.1.1.425 fgsl_rng_random256_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random256_bsd = fgsl_rng_type(c_null_ptr, 26)
```

47.1.1.426 fgsl_rng_random256_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random256_glibc2 = fgsl_rng_type(c_null_ptr, 27)
```

47.1.1.427 fgsl_rng_random256_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random256_libc5 = fgsl_rng_type(c_null_ptr, 28)
```

47.1.1.428 fgsl_rng_random32_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random32_bsd = fgsl_rng_type(c_null_ptr, 29)
```

47.1.1.429 fgsl_rng_random32_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random32_glibc2 = fgsl_rng_type(c_null_ptr, 30)
```

47.1.1.430 fgsl rng random32 libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random32_libc5 = fgsl_rng_type(c_null_ptr, 31)
```

47.1.1.431 fgsl_rng_random64_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random64_bsd = fgsl_rng_type(c_null_ptr, 32)
```

47.1.1.432 fgsl_rng_random64_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random64_glibc2 = fgsl_rng_type(c_null_ptr, 33)
```

47.1.1.433 fgsl_rng_random64_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random64_libc5 = fgsl_rng_type(c_null_ptr, 34)
```

47.1.1.434 fgsl_rng_random8_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random8_bsd = fgsl_rng_type(c_null_ptr, 35)
```

47.1.1.435 fgsl_rng_random8_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random8_glibc2 = fgsl_rng_type(c_null_ptr, 36)
```

47.1.1.436 fgsl_rng_random8_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random8_libc5 = fgsl_rng_type(c_null_ptr, 37)
```

47.1.1.437 fgsl_rng_random_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random_bsd = fgsl_rng_type(c_null_ptr, 38)
```

47.1.1.438 fgsl_rng_random_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random_glibc2 = fgsl_rng_type(c_null_ptr, 39)
```

47.1.1.439 fgsl_rng_random_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random_libc5 = fgsl_rng_type(c_null_ptr, 40)
```

47.1.1.440 fgsl_rng_randu

```
type(fgsl_rng_type), public fgsl::fgsl_rng_randu = fgsl_rng_type(c_null_ptr, 41)
```

47.1.1.441 fgsl_rng_ranf

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranf = fgsl_rng_type(c_null_ptr, 42)
```

47.1.1.442 fgsl_rng_ranlux

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlux = fgsl_rng_type(c_null_ptr, 43)
```

47.1.1.443 fgsl_rng_ranlux389

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlux389 = fgsl_rng_type(c_null_ptr, 44)
```

47.1.1.444 fgsl_rng_ranlxd1

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxd1 = fgsl_rng_type(c_null_ptr, 45)
```

47.1.1.445 fgsl_rng_ranlxd2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxd2 = fgsl_rng_type(c_null_ptr, 46)
```

47.1.1.446 fgsl rng ranlxs0

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs0 = fgsl_rng_type(c_null_ptr, 47)
```

47.1.1.447 fgsl_rng_ranlxs1

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs1 = fgsl_rng_type(c_null_ptr, 48)
```

47.1.1.448 fgsl_rng_ranlxs2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs2 = fgsl_rng_type(c_null_ptr, 49)
```

47.1.1.449 fgsl_rng_ranmar

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranmar = fgsl_rng_type(c_null_ptr, 50)
```

47.1.1.450 fgsl_rng_slatec

```
type(fgsl_rng_type), public fgsl::fgsl_rng_slatec = fgsl_rng_type(c_null_ptr, 51)
```

47.1.1.451 fgsl_rng_taus

```
type(fgsl_rng_type), public fgsl::fgsl_rng_taus = fgsl_rng_type(c_null_ptr, 52)
```

47.1.1.452 fgsl_rng_taus113

```
type(fgsl_rng_type), public fgsl::fgsl_rng_taus113 = fgsl_rng_type(c_null_ptr, 54)
```

47.1.1.453 fgsl_rng_taus2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_taus2 = fgsl_rng_type(c_null_ptr, 53)
```

47.1.1.454 fgsl_rng_transputer

```
\label{type} \verb|(fgsl_rng_type)|, public fgsl::fgsl_rng_transputer = fgsl_rng_type(c_null_ptr, 55)| \\
```

47.1.1.455 fgsl_rng_tt800

```
\label{type} \verb|(fgsl_rng_type)|, public fgsl::fgsl_rng_tt800 = fgsl_rng_type(c_null_ptr, 56)| \\
```

47.1.1.456 fgsl_rng_uni

```
type(fgsl_rng_type), public fgsl::fgsl_rng_uni = fgsl_rng_type(c_null_ptr, 57)
```

47.1.1.457 fgsl_rng_uni32

```
type(fgsl_rng_type), public fgsl::fgsl_rng_uni32 = fgsl_rng_type(c_null_ptr, 58)
```

47.1.1.458 fgsl_rng_vax

```
type(fgsl_rng_type), public fgsl::fgsl_rng_vax = fgsl_rng_type(c_null_ptr, 59)
```

47.1.1.459 fgsl_rng_waterman14

```
type(fgsl_rng_type), public fgsl::fgsl_rng_waterman14 = fgsl_rng_type(c_null_ptr, 60)
```

47.1.1.460 fgsl_rng_zuf

```
type(fgsl_rng_type), public fgsl::fgsl_rng_zuf = fgsl_rng_type(c_null_ptr, 61)
```

47.1.1.461 fgsl_root_fdfsolver_newton

```
type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_newton = fgsl_root_fdfsolver_type
```

47.1.1.462 fgsl root fdfsolver_secant

```
type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_secant = fgsl_root_fdfsolver_type
```

47.1.1.463 fgsl_root_fdfsolver_steffenson

```
type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_steffenson = fgsl_root_fdfsolver_t
```

47.1.1.464 fgsl_root_fsolver_bisection

```
type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_bisection = fgsl_root_fsolver_type(1)
```

47.1.1.465 fgsl_root_fsolver_brent

```
type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_brent = fgsl_root_fsolver_type(2)
```

47.1.1.466 fgsl_root_fsolver_falsepos

```
type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_falsepos = fgsl_root_fsolver_type(3)
```

47.1.1.467 fgsl_sf_legendre_full

```
type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_full = fgsl_sf_legendre_t(2)
```

47.1.1.468 fgsl_sf_legendre_none

```
type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_none = fgsl_sf_legendre_t(3)
```

47.1.1.469 fgsl_sf_legendre_schmidt

```
type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_schmidt = fgsl_sf_legendre_t(0)
```

47.1.1.470 fgsl_sf_legendre_spharm

```
type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_spharm = fgsl_sf_legendre_t(1)
```

47.1.1.471 fgsl_size_t

integer, parameter, public fgsl::fgsl_size_t = c_size_t

47.1.1.472 fgsl_splinalg_itersolve_gmres

```
type(fgsl_splinalg_itersolve_type), parameter, public fgsl::fgsl_splinalg_itersolve_gmres =
fgsl_splinalg_itersolve_type(1)
```

47.1.1.473 fgsl_spmatrix_ccs

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_ccs = 1
```

47.1.1.474 fgsl_spmatrix_crs

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_crs = 2
```

47.1.1.475 fgsl_spmatrix_triplet

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_triplet = 0
```

47.1.1.476 fgsl_spmatrix_type_coo

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_coo = fgsl_spmatrix_triplet
```

47.1.1.477 fgsl_spmatrix_type_csc

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_csc = fgsl_spmatrix_ccs
```

47.1.1.478 fgsl_spmatrix_type_csr

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_csr = fgsl_spmatrix_crs
```

47.1.1.479 fgsl_strmax

```
integer, parameter, public fgsl::fgsl_strmax = 128
```

47.1.1.480 fgsl_success

```
integer(fgsl_int), parameter, public fgsl::fgsl_success = 0
```

47.1.1.481 fgsl_vegas_mode_importance

integer(c_int), parameter, public fgsl::fgsl_vegas_mode_importance = 1

47.1.1.482 fgsl_vegas_mode_importance_only

integer(c_int), parameter, public fgsl::fgsl_vegas_mode_importance_only = 0

47.1.1.483 fgsl_vegas_mode_stratified

integer(c_int), parameter, public fgsl::fgsl_vegas_mode_stratified = -1

47.1.1.484 fgsl_version

character(kind=fgsl_char, len=*), parameter, public fgsl::fgsl_version =PACKAGE_VERSION

47.1.1.485 fgsl_wavelet_bspline

type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_bspline = fgsl_wavelet_type(5)

47.1.1.486 fgsl wavelet bspline centered

type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_bspline_centered = fgsl_wavelet_type(6)

47.1.1.487 fgsl_wavelet_daubechies

type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_daubechies = fgsl_wavelet_type(1)

47.1.1.488 fgsl_wavelet_daubechies_centered

type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_daubechies_centered = fgsl_wavelet_type(2)

47.1.1.489 fgsl_wavelet_haar

```
type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_haar = fgsl_wavelet_type(3)
```

47.1.1.490 fgsl_wavelet_haar_centered

```
type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_haar_centered = fgsl_wavelet_type(4)
```

47.1.1.491 gsl_sf_legendre_full

```
integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_full = 2
```

47.1.1.492 gsl_sf_legendre_none

```
integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_none = 3
```

47.1.1.493 gsl_sf_legendre_schmidt

```
integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_schmidt = 0
```

47.1.1.494 gsl_sf_legendre_spharm

```
integer(fgsl\_int), parameter, public fgsl::gsl\_sf_legendre_spharm = 1
```

47.1.1.495 m_1_pi

 $\label{eq:continuous} real(fgsl_extended) \text{, parameter, public } fgsl::m_1_pi = 0.31830988618379067153776752675_fgsl_\leftrightarrow extended$

47.1.1.496 m_2_pi

 $\label{eq:continuous_problem} real(fgsl_extended)\,, \ parameter, \ public \ fgsl::m_2_pi = 0.63661977236758134307553505349_fgsl_\leftrightarrow extended$

47.1.1.497 m 2 sqrtpi

 $\label{eq:control_control_control} real(fgsl_extended) \text{, parameter, public } fgsl::m_2_sqrtpi = 1.12837916709551257389615890312_ \end{control} \\ fgsl_extended$

47.1.1.498 m_e

 $\texttt{real(fgsl_extended), parameter, public fgsl::m_e = 2.71828182845904523536028747135_fgsl_} \leftarrow \texttt{extended}$

47.1.1.499 m euler

 $\label{eq:control_control_control_control} real(fgsl_extended) \text{, parameter, public fgsl}: \\ \text{m_euler} = 0.57721566490153286060651209008_fgsl_\leftrightarrow \\ \text{extended}$

47.1.1.500 m_ln10

 $\label{eq:condition} real (fgsl_extended) \text{, parameter, public } fgsl::m_ln10 = 2.30258509299404568401799145468_fgsl_\leftrightarrow extended$

47.1.1.501 m_ln2

 $\texttt{real(fgsl_extended), parameter, public fgsl::m_ln2 = 0.69314718055994530941723212146_fgsl_extended}$ extended

47.1.1.502 m_lnpi

 $\label{eq:continuous} real(fgsl_extended)\,,\; parameter,\; public\; fgsl::m_lnpi = 1.14472988584940017414342735135_fgsl_\leftrightarrow extended$

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47.1.1.503 m_log10e

 $\label{eq:control_control_control} real (fgsl_extended) \text{, parameter, public } fgsl::m_log10e = 0.43429448190325182765112891892_fgsl \\ -\text{extended}$

47.1.1.504 m log2e

 $\label{eq:control_control_control} real(fgsl_extended) \text{, parameter, public } fgsl::m_log2e = 1.44269504088896340735992468100_fgsl_extended\\ extended$

47.1.1.505 m_pi

47.1.1.506 m pi 2

 $\label{eq:control_control_control} real (fgsl_extended) \text{, parameter, public } fgsl::m_pi_2 = 1.57079632679489661923132169164_fgsl_extended \\ extended$

47.1.1.507 m_pi_4

 $\label{eq:control_gain} real (fgsl_extended) \text{, parameter, public } fgsl::m_pi_4 = 0.78539816339744830961566084582_fgsl_\leftrightarrow extended$

47.1.1.508 m_sqrt1_2

real(fgsl_extended), parameter, public fgsl::m_sqrt1_2 = 0.70710678118654752440084436210_ \leftrightarrow fgsl_extended

47.1.1.509 m_sqrt2

 $\label{eq:continuous} real(fgsl_extended)\,,\; parameter,\; public\; fgsl::m_sqrt2 = 1.41421356237309504880168872421_fgsl_\leftrightarrow extended$

47.1.1.510 m_sqrt3

 $\verb|real(fgsl_extended)|, parameter, public fgsl::m_sqrt3 = 1.73205080756887729352744634151_fgsl_{\leftrightarrow} extended|$

47.1.1.511 m_sqrtpi

 $\texttt{real(fgsl_extended), parameter, public fgsl::m_sqrtpi = 1.77245385090551602729816748334_fgsl \leftarrow _\texttt{extended}$

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Chapter 48

Data Type Documentation

48.1 assignment(=) Interface Reference

Public Member Functions

- fgsl_complex_to_complex
- complex_to_fgsl_complex
- gsl_sf_to_fgsl_sf
- gsl_sfe10_to_fgsl_sfe10
- fgsl_vector_to_array
- fgsl_vector_complex_to_array
- fgsl_matrix_to_array
- fgsl_matrix_complex_to_array

48.1.1 Member Function/Subroutine Documentation

48.1.1.1 complex_to_fgsl_complex()

assignment(=)::complex_to_fgsl_complex

48.1.1.2 fgsl_complex_to_complex()

assignment(=)::fgsl_complex_to_complex

48.1.1.3 fgsl_matrix_complex_to_array()

assignment(=)::fgsl_matrix_complex_to_array

48.1.1.4 fgsl_matrix_to_array()

```
assignment(=)::fgsl_matrix_to_array
```

48.1.1.5 fgsl_vector_complex_to_array()

```
assignment(=)::fgsl_vector_complex_to_array
```

48.1.1.6 fgsl_vector_to_array()

```
assignment(=)::fgsl_vector_to_array
```

48.1.1.7 gsl_sf_to_fgsl_sf()

```
assignment(=)::gsl_sf_to_fgsl_sf
```

48.1.1.8 gsl_sfe10_to_fgsl_sfe10()

```
assignment(=)::gsl_sfe10_to_fgsl_sfe10
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.2 fgsl::fgsl_bspline_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_bspline_workspace = c_null_ptr

48.2.1 Member Data Documentation

48.2.1.1 gsl_bspline_workspace

```
type(c_ptr) fgsl::fgsl_bspline_workspace::gsl_bspline_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.3 fgsl::fgsl_cheb_series Type Reference

Public Attributes

• type(c_ptr) gsl_cheb_series = c_null_ptr

48.3.1 Member Data Documentation

48.3.1.1 gsl_cheb_series

```
type(c_ptr) fgsl::fgsl_cheb_series::gsl_cheb_series = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.4 fgsl::fgsl_combination Type Reference

Public Attributes

• type(c_ptr) gsl_combination = c_null_ptr

48.4.1 Member Data Documentation

48.4.1.1 gsl_combination

```
type(c_ptr) fgsl::fgsl_combination::gsl_combination = c_null_ptr
```

The documentation for this type was generated from the following file:

fgsl.F90

48.5 fgsl::fgsl_dht Type Reference

Public Attributes

• type(c_ptr) gsl_dht = c_null_ptr

48.5.1 Member Data Documentation

48.5.1.1 gsl_dht

```
\label{type} \mbox{\tt (c\_ptr)} \ \mbox{\tt fgsl::fgsl\_dht::gsl\_dht} = \mbox{\tt c\_null\_ptr}
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.6 fgsl::fgsl_eigen_gen_workspace Type Reference

Public Attributes

type(c_ptr) gsl_eigen_gen_workspace = c_null_ptr

48.6.1 Member Data Documentation

48.6.1.1 gsl_eigen_gen_workspace

```
type(c_ptr) fgsl::fgsl_eigen_gen_workspace::gsl_eigen_gen_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.7 fgsl::fgsl_eigen_genherm_workspace Type Reference

Public Attributes

type(c_ptr) gsl_eigen_genherm_workspace = c_null_ptr

48.7.1 Member Data Documentation

48.7.1.1 gsl_eigen_genherm_workspace

```
type(c_ptr) fgsl::fgsl_eigen_genherm_workspace::gsl_eigen_genherm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.8 fgsl::fgsl_eigen_genhermv_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_eigen_genhermv_workspace = c_null_ptr

48.8.1 Member Data Documentation

48.8.1.1 gsl_eigen_genhermv_workspace

```
type(c_ptr) fgsl::fgsl_eigen_genhermv_workspace::gsl_eigen_genhermv_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.9 fgsl::fgsl_eigen_gensymm_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_eigen_gensymm_workspace = c_null_ptr

48.9.1 Member Data Documentation

48.9.1.1 gsl_eigen_gensymm_workspace

type(c_ptr) fgsl::fgsl_eigen_gensymm_workspace::gsl_eigen_gensymm_workspace = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.10 fgsl::fgsl_eigen_gensymmv_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_eigen_gensymmv_workspace = c_null_ptr

48.10.1 Member Data Documentation

48.10.1.1 gsl_eigen_gensymmv_workspace

type(c_ptr) fgsl::fgsl_eigen_gensymmv_workspace::gsl_eigen_gensymmv_workspace = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.11 fgsl::fgsl_eigen_genv_workspace Type Reference

Public Attributes

type(c_ptr) gsl_eigen_genv_workspace = c_null_ptr

48.11.1 Member Data Documentation

48.11.1.1 gsl_eigen_genv_workspace

type(c_ptr) fgsl::fgsl_eigen_genv_workspace::gsl_eigen_genv_workspace = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.12 fgsl::fgsl eigen herm workspace Type Reference

Public Attributes

type(c_ptr) gsl_eigen_herm_workspace = c_null_ptr

48.12.1 Member Data Documentation

48.12.1.1 gsl_eigen_herm_workspace

type(c_ptr) fgsl::fgsl_eigen_herm_workspace::gsl_eigen_herm_workspace = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.13 fgsl::fgsl_eigen_hermv_workspace Type Reference

Public Attributes

type(c_ptr) gsl_eigen_hermv_workspace = c_null_ptr

48.13.1 Member Data Documentation

48.13.1.1 gsl_eigen_hermv_workspace

type(c_ptr) fgsl::fgsl_eigen_hermv_workspace::gsl_eigen_hermv_workspace = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.14 fgsl::fgsl_eigen_nonsymm_workspace Type Reference

Public Attributes

type(c_ptr) gsl_eigen_nonsymm_workspace = c_null_ptr

48.14.1 Member Data Documentation

48.14.1.1 gsl_eigen_nonsymm_workspace

```
type(c_ptr) fgsl::fgsl_eigen_nonsymm_workspace::gsl_eigen_nonsymm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.15 fgsl::fgsl_eigen_nonsymmv_workspace Type Reference

Public Attributes

type(c_ptr) gsl_eigen_nonsymmv_workspace = c_null_ptr

48.15.1 Member Data Documentation

48.15.1.1 gsl_eigen_nonsymmv_workspace

```
type(c_ptr) fgsl::fgsl_eigen_nonsymmv_workspace::gsl_eigen_nonsymmv_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.16 fgsl::fgsl_eigen_symm_workspace Type Reference

Public Attributes

type(c_ptr) gsl_eigen_symm_workspace = c_null_ptr

48.16.1 Member Data Documentation

48.16.1.1 gsl_eigen_symm_workspace

```
type(c_ptr) fgsl::fgsl_eigen_symm_workspace::gsl_eigen_symm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.17 fgsl::fgsl_eigen_symmv_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_eigen_symmv_workspace = c_null_ptr

48.17.1 Member Data Documentation

48.17.1.1 gsl_eigen_symmv_workspace

```
\label{type} \verb|(c_ptr)| fgsl::fgsl_eigen_symmv_workspace::gsl_eigen_symmv_workspace = c_null_ptr| \\
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.18 fgsl::fgsl_error_handler_t Type Reference

Public Attributes

• type(c_funptr) gsl_error_handler_t = c_null_funptr

48.18.1 Member Data Documentation

48.18.1.1 gsl_error_handler_t

```
type(c_funptr) fgsl::fgsl_error_handler_t::gsl_error_handler_t = c_null_funptr
```

The documentation for this type was generated from the following file:

fgsl.F90

48.19 fgsl::fgsl_fft_complex_wavetable Type Reference

Public Attributes

• type(c_ptr) gsl_fft_complex_wavetable = c_null_ptr

48.19.1 Member Data Documentation

48.19.1.1 gsl_fft_complex_wavetable

```
type(c_ptr) fgsl::fgsl_fft_complex_wavetable::gsl_fft_complex_wavetable = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.20 fgsl::fgsl_fft_complex_workspace Type Reference

Public Attributes

type(c_ptr) gsl_fft_complex_workspace = c_null_ptr

48.20.1 Member Data Documentation

48.20.1.1 gsl_fft_complex_workspace

```
type(c_ptr) fgsl::fgsl_fft_complex_workspace::gsl_fft_complex_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.21 fgsl::fgsl fft halfcomplex wavetable Type Reference

Public Attributes

type(c_ptr) gsl_fft_halfcomplex_wavetable = c_null_ptr

48.21.1 Member Data Documentation

48.21.1.1 gsl_fft_halfcomplex_wavetable

```
type(c_ptr) fgsl::fgsl_fft_halfcomplex_wavetable::gsl_fft_halfcomplex_wavetable = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.22 fgsl::fgsl_fft_real_wavetable Type Reference

Public Attributes

type(c_ptr) gsl_fft_real_wavetable = c_null_ptr

48.22.1 Member Data Documentation

48.22.1.1 gsl_fft_real_wavetable

```
type(c_ptr) fgsl::fgsl_fft_real_wavetable::gsl_fft_real_wavetable = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.23 fgsl::fgsl_fft_real_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_fft_real_workspace = c_null_ptr

48.23.1 Member Data Documentation

48.23.1.1 gsl_fft_real_workspace

```
type(c_ptr) fgsl::fgsl_fft_real_workspace::gsl_fft_real_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.24 fgsl::fgsl_file Type Reference

Public Attributes

• type(c_ptr) gsl_file = c_null_ptr

48.24.1 Member Data Documentation

48.24.1.1 gsl_file

```
type(c_ptr) fgsl::fgsl_file::gsl_file = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.25 fgsl::fgsl_filter_gaussian_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_filter_gaussian_workspace

48.25.1 Member Data Documentation

48.25.1.1 gsl_filter_gaussian_workspace

```
type(c_ptr) fgsl::fgsl_filter_gaussian_workspace::gsl_filter_gaussian_workspace
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.26 fgsl::fgsl_filter_impulse_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_filter_impulse_workspace

48.26.1 Member Data Documentation

48.26.1.1 gsl_filter_impulse_workspace

type(c_ptr) fgsl::fgsl_filter_impulse_workspace::gsl_filter_impulse_workspace

The documentation for this type was generated from the following file:

• fgsl.F90

48.27 fgsl::fgsl_filter_median_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_filter_median_workspace

48.27.1 Member Data Documentation

48.27.1.1 gsl_filter_median_workspace

 $\verb|type(c_ptr)| fgsl::fgsl_filter_median_workspace::gsl_filter_median_workspace| | filter_median_workspace| | filter_median_work$

The documentation for this type was generated from the following file:

• fgsl.F90

48.28 fgsl::fgsl_filter_rmedian_workspace Type Reference

Public Attributes

type(c_ptr) gsl_filter_rmedian_workspace

48.28.1 Member Data Documentation

48.28.1.1 gsl_filter_rmedian_workspace

```
\verb|type(c_ptr)| fgsl::fgsl_filter_rmedian_workspace::gsl_filter_rmedian_workspace||
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.29 fgsl::fgsl_function Type Reference

Public Attributes

```
type(c_ptr) gsl_function = c_null_ptr
```

48.29.1 Member Data Documentation

48.29.1.1 gsl_function

```
type(c_ptr) fgsl::fgsl_function::gsl_function = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.30 fgsl::fgsl_function_fdf Type Reference

Public Attributes

• type(c_ptr) gsl_function_fdf = c_null_ptr

48.30.1 Member Data Documentation

48.30.1.1 gsl_function_fdf

```
type(c_ptr) fgsl::fgsl_function_fdf::gsl_function_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.31 fgsl::fgsl_histogram Type Reference

Public Attributes

• type(c_ptr) gsl_histogram = c_null_ptr

48.31.1 Member Data Documentation

48.31.1.1 gsl_histogram

```
type(c_ptr) fgsl::fgsl_histogram::gsl_histogram = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.32 fgsl::fgsl_histogram2d Type Reference

Public Attributes

type(c_ptr) gsl_histogram2d = c_null_ptr

48.32.1 Member Data Documentation

48.32.1.1 gsl_histogram2d

```
type(c_ptr) fgsl::fgsl_histogram2d::gsl_histogram2d = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.33 fgsl::fgsl_histogram2d_pdf Type Reference

Public Attributes

• type(c_ptr) gsl_histogram2d_pdf = c_null_ptr

48.33.1 Member Data Documentation

48.33.1.1 gsl_histogram2d_pdf

```
type(c_ptr) fgsl::fgsl_histogram2d_pdf::gsl_histogram2d_pdf = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.34 fgsl::fgsl_histogram_pdf Type Reference

Public Attributes

• type(c_ptr) gsl_histogram_pdf = c_null_ptr

48.34.1 Member Data Documentation

48.34.1.1 gsl_histogram_pdf

```
type(c_ptr) fgsl::fgsl_histogram_pdf::gsl_histogram_pdf = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.35 fgsl_ieee_fprintf Interface Reference

Public Member Functions

- fgsl_ieee_fprintf_float
- fgsl_ieee_fprintf_double

48.35.1 Member Function/Subroutine Documentation

48.35.1.1 fgsl_ieee_fprintf_double()

fgsl_ieee_fprintf::fgsl_ieee_fprintf_double

48.35.1.2 fgsl_ieee_fprintf_float()

fgsl_ieee_fprintf::fgsl_ieee_fprintf_float

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.36 fgsl_ieee_printf Interface Reference

Public Member Functions

- fgsl_ieee_printf_float
- fgsl_ieee_printf_double

48.36.1 Member Function/Subroutine Documentation

48.36.1.1 fgsl_ieee_printf_double()

fgsl_ieee_printf::fgsl_ieee_printf_double

48.36.1.2 fgsl_ieee_printf_float()

fgsl_ieee_printf::fgsl_ieee_printf_float

The documentation for this interface was generated from the following file:

interface/generics.finc

48.37 fgsl::fgsl_integration_cquad_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_integration_cquad_workspace = c_null_ptr

48.37.1 Member Data Documentation

48.37.1.1 gsl_integration_cquad_workspace

 $\label{type continuous} \begin{tabular}{ll} type (c_ptr) & fgsl::fgsl_integration_cquad_workspace::gsl_integration_cquad_workspace = c_null \leftarrow _ptr \\ \end{tabular}$

The documentation for this type was generated from the following file:

• fgsl.F90

48.38 fgsl::fgsl_integration_fixed_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_integration_fixed_workspace = c_null_ptr

48.38.1 Member Data Documentation

48.38.1.1 gsl_integration_fixed_workspace

 $\label{type} \begin{tabular}{ll} type (c_ptr) & fgsl::fgsl_integration_fixed_workspace::gsl_integration_fixed_workspace = c_null & ptr \end{tabular}$

The documentation for this type was generated from the following file:

• fgsl.F90

48.39 fgsl::fgsl_integration_glfixed_table Type Reference

Public Attributes

type(c_ptr) gsl_integration_glfixed_table = c_null_ptr

48.39.1 Member Data Documentation

48.39.1.1 gsl_integration_glfixed_table

```
\label{type} \verb|(c_ptr)| fgsl::fgsl_integration_glfixed_table::gsl_integration_glfixed_table = c_null_ptr(c_ptr)| fgsl::fgsl_integration_glfixed_table = c_null_ptr(c_ptr)| fgsl_integration_glfixed_table =
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.40 fgsl::fgsl_integration_qawo_table Type Reference

Public Attributes

• type(c_ptr) gsl_integration_qawo_table = c_null_ptr

48.40.1 Member Data Documentation

48.40.1.1 gsl_integration_qawo_table

```
type(c_ptr) fgsl::fgsl_integration_qawo_table::gsl_integration_qawo_table = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.41 fgsl::fgsl_integration_qaws_table Type Reference

Public Attributes

type(c_ptr) gsl_integration_qaws_table = c_null_ptr

48.41.1 Member Data Documentation

48.41.1.1 gsl_integration_qaws_table

```
\label{type} \verb|(c_ptr)| fgsl::fgsl_integration_qaws_table::gsl_integration_qaws_table = c_null_ptr|
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.42 fgsl::fgsl_integration_romberg_workspace Type Reference

Public Attributes

type(c_ptr) gsl_integration_romberg_workspace = c_null_ptr

48.42.1 Member Data Documentation

48.42.1.1 gsl_integration_romberg_workspace

 $\label{type condition} \begin{tabular}{ll} type (c_ptr) & fgsl::fgsl_integration_romberg_workspace = c_{\leftarrow} \\ null & ptr \\ \end{tabular}$

The documentation for this type was generated from the following file:

• fgsl.F90

48.43 fgsl::fgsl_integration_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_integration_workspace = c_null_ptr

48.43.1 Member Data Documentation

48.43.1.1 gsl integration workspace

```
type(c_ptr) fgsl::fgsl_integration_workspace::gsl_integration_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.44 fgsl::fgsl_interp Type Reference

Public Attributes

• type(c_ptr) gsl_interp = c_null_ptr

48.44.1 Member Data Documentation

48.44.1.1 gsl_interp

```
type(c_ptr) fgsl::fgsl_interp::gsl_interp = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.45 fgsl::fgsl_interp2d Type Reference

Public Attributes

• type(c_ptr) gsl_interp2d = c_null_ptr

48.45.1 Member Data Documentation

48.45.1.1 gsl_interp2d

```
type(c_ptr) fgsl::fgsl_interp2d::gsl_interp2d = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.46 fgsl::fgsl_interp2d_type Type Reference

Public Attributes

• integer(fgsl_int) which = 0

48.46.1 Member Data Documentation

48.46.1.1 which

```
integer(fgsl_int) fgsl::fgsl_interp2d_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.47 fgsl::fgsl_interp_accel Type Reference

Public Attributes

```
• type(c_ptr) gsl_interp_accel = c_null_ptr
```

48.47.1 Member Data Documentation

48.47.1.1 gsl_interp_accel

```
type(c_ptr) fgsl::fgsl_interp_accel::gsl_interp_accel = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.48 fgsl::fgsl_interp_type Type Reference

Public Attributes

• integer(fgsl_int) which = 0

48.48.1 Member Data Documentation

48.48.1.1 which

```
integer(fgsl_int) fgsl::fgsl_interp_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.49 fgsl::fgsl_matrix Type Reference

Public Attributes

type(c_ptr) gsl_matrix = c_null_ptr

48.49.1 Member Data Documentation

48.49.1.1 gsl_matrix

```
type(c_ptr) fgsl::fgsl_matrix::gsl_matrix = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.50 fgsl_matrix_align Interface Reference

Public Member Functions

- fgsl_matrix_align
- fgsl_matrix_pointer_align
- fgsl_matrix_complex_align
- fgsl_matrix_complex_pointer_align

48.50.1 Constructor & Destructor Documentation

48.50.1.1 fgsl_matrix_align()

 $\verb|fgsl_matrix_align::fgsl_matrix_align|$

48.50.2 Member Function/Subroutine Documentation

48.50.2.1 fgsl_matrix_complex_align()

fgsl_matrix_align::fgsl_matrix_complex_align

48.50.2.2 fgsl_matrix_complex_pointer_align()

fgsl_matrix_align::fgsl_matrix_complex_pointer_align

48.50.2.3 fgsl_matrix_pointer_align()

 $\verb|fgsl_matrix_align::fgsl_matrix_pointer_align|\\$

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.51 fgsl::fgsl_matrix_complex Type Reference

Public Attributes

• type(c_ptr) gsl_matrix_complex = c_null_ptr

48.51.1 Member Data Documentation

48.51.1.1 gsl_matrix_complex

 $\label{type} \verb|(c_ptr)| fgsl::fgsl_matrix_complex::gsl_matrix_complex = c_null_ptr|$

The documentation for this type was generated from the following file:

fgsl.F90

48.52 fgsl matrix free Interface Reference

Public Member Functions

- · fgsl matrix free
- fgsl_matrix_complex_free

48.52.1 Constructor & Destructor Documentation

48.52.1.1 fgsl_matrix_free()

fgsl_matrix_free::fgsl_matrix_free

48.52.2 Member Function/Subroutine Documentation

48.52.2.1 fgsl_matrix_complex_free()

fgsl_matrix_free::fgsl_matrix_complex_free

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.53 fgsl_matrix_init Interface Reference

Public Member Functions

- · fgsl_matrix_init
- fgsl_matrix_init_legacy
- fgsl_matrix_complex_init
- fgsl_matrix_complex_init_legacy

48.53.1 Constructor & Destructor Documentation

48.53.1.1 fgsl_matrix_init()

 ${\tt fgsl_matrix_init::fgsl_matrix_init}$

48.53.2 Member Function/Subroutine Documentation

48.53.2.1 fgsl_matrix_complex_init()

fgsl_matrix_init::fgsl_matrix_complex_init

48.53.2.2 fgsl_matrix_complex_init_legacy()

fgsl_matrix_init::fgsl_matrix_complex_init_legacy

48.53.2.3 fgsl_matrix_init_legacy()

fgsl_matrix_init::fgsl_matrix_init_legacy

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.54 fgsl_matrix_to_fptr Interface Reference

Public Member Functions

- fgsl_matrix_to_fptr
- fgsl_matrix_complex_to_fptr

48.54.1 Constructor & Destructor Documentation

48.54.1.1 fgsl_matrix_to_fptr()

fgsl_matrix_to_fptr::fgsl_matrix_to_fptr

48.54.2 Member Function/Subroutine Documentation

48.54.2.1 fgsl_matrix_complex_to_fptr()

```
fgsl_matrix_to_fptr::fgsl_matrix_complex_to_fptr
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.55 fgsl::fgsl_min_fminimizer Type Reference

Public Attributes

• type(c_ptr) gsl_min_fminimizer = c_null_ptr

48.55.1 Member Data Documentation

48.55.1.1 gsl_min_fminimizer

```
type(c_ptr) fgsl::fgsl_min_fminimizer::gsl_min_fminimizer = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.56 fgsl::fgsl_min_fminimizer_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.56.1 Member Data Documentation

48.56.1.1 which

```
integer(c_int) fgsl::fgsl_min_fminimizer_type::which = 0
```

The documentation for this type was generated from the following file:

fgsl.F90

48.57 fgsl::fgsl_mode_t Type Reference

Public Attributes

• integer(c_int) gsl_mode = 0

48.57.1 Member Data Documentation

48.57.1.1 gsl_mode

```
integer(c_int) fgsl::fgsl_mode_t::gsl_mode = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.58 fgsl::fgsl_monte_function Type Reference

Public Attributes

• type(c_ptr) gsl_monte_function = c_null_ptr

48.58.1 Member Data Documentation

48.58.1.1 gsl_monte_function

```
type(c_ptr) fgsl::fgsl_monte_function::gsl_monte_function = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.59 fgsl::fgsl_monte_miser_state Type Reference

Public Attributes

• type(c_ptr) gsl_monte_miser_state = c_null_ptr

48.59.1 Member Data Documentation

48.59.1.1 gsl_monte_miser_state

```
type(c_ptr) fgsl::fgsl_monte_miser_state::gsl_monte_miser_state = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.60 fgsl::fgsl_monte_plain_state Type Reference

Public Attributes

• type(c_ptr) gsl_monte_plain_state = c_null_ptr

48.60.1 Member Data Documentation

48.60.1.1 gsl_monte_plain_state

```
type(c_ptr) fgsl::fgsl_monte_plain_state::gsl_monte_plain_state = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.61 fgsl::fgsl_monte_vegas_state Type Reference

Public Attributes

• type(c_ptr) gsl_monte_vegas_state = c_null_ptr

48.61.1 Member Data Documentation

48.61.1.1 gsl_monte_vegas_state

```
type(c_ptr) fgsl::fgsl_monte_vegas_state::gsl_monte_vegas_state = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.62 fgsl::fgsl_movstat_function Type Reference

fgsl_movstat_function interoperates with gsl_movstat_function

Public Attributes

- type(c_funptr) function
- type(c_ptr) params

48.62.1 Detailed Description

fgsl_movstat_function interoperates with gsl_movstat_function

48.62.2 Member Data Documentation

48.62.2.1 function

 $\verb|type(c_funptr)| fgsl::fgsl_movstat_function::function|\\$

48.62.2.2 params

```
\verb|type(c_ptr)| fgsl::fgsl_movstat_function::params|\\
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.63 fgsl::fgsl_movstat_workspace Type Reference

Public Attributes

type(c_ptr) gsl_movstat_workspace

48.63.1 Member Data Documentation

48.63.1.1 gsl_movstat_workspace

```
type(c_ptr) fgsl::fgsl_movstat_workspace::gsl_movstat_workspace
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.64 fgsl_multifit_eval_wdf Interface Reference

Public Member Functions

- fgsl_multifit_eval_wdf_wts
- fgsl_multifit_eval_wdf_nowts

48.64.1 Member Function/Subroutine Documentation

48.64.1.1 fgsl_multifit_eval_wdf_nowts()

```
\verb|fgsl_multifit_eval_wdf:: \verb|fgsl_multifit_eval_wdf_nowts||
```

48.64.1.2 fgsl_multifit_eval_wdf_wts()

```
fgsl_multifit_eval_wdf::fgsl_multifit_eval_wdf_wts
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.65 fgsl_multifit_eval_wf Interface Reference

Public Member Functions

- fgsl_multifit_eval_wf_wts
- fgsl_multifit_eval_wf_nowts

48.65.1 Member Function/Subroutine Documentation

48.65.1.1 fgsl_multifit_eval_wf_nowts()

fgsl_multifit_eval_wf::fgsl_multifit_eval_wf_nowts

48.65.1.2 fgsl_multifit_eval_wf_wts()

```
fgsl_multifit_eval_wf::fgsl_multifit_eval_wf_wts
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.66 fgsl::fgsl_multifit_fdfridge Type Reference

Public Attributes

• type(c_ptr) gsl_multifit_fdfridge = c_null_ptr

48.66.1 Member Data Documentation

48.66.1.1 gsl multifit fdfridge

```
type(c_ptr) fgsl::fgsl_multifit_fdfridge::gsl_multifit_fdfridge = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.67 fgsl::fgsl_multifit_fdfsolver Type Reference

Public Attributes

• type(c_ptr) gsl_multifit_fdfsolver = c_null_ptr

48.67.1 Member Data Documentation

48.67.1.1 gsl_multifit_fdfsolver

```
type(c_ptr) fgsl::fgsl_multifit_fdfsolver::gsl_multifit_fdfsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.68 fgsl_multifit_fdfsolver_dif_df Interface Reference

Public Member Functions

- · fgsl multifit fdfsolver dif df wts
- fgsl_multifit_fdfsolver_dif_df_nowts

48.68.1 Member Function/Subroutine Documentation

48.68.1.1 fgsl_multifit_fdfsolver_dif_df_nowts()

 $fgsl_multifit_fdfsolver_dif_df\\ :: fgsl_multifit_fdfsolver_dif_df_nowts$

48.68.1.2 fgsl_multifit_fdfsolver_dif_df_wts()

 $fgsl_multifit_fdfsolver_dif_df::fgsl_multifit_fdfsolver_dif_df_wts$

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.69 fgsl::fgsl_multifit_fdfsolver_type Type Reference

Public Attributes

integer(c_int) which = 0

48.69.1 Member Data Documentation

48.69.1.1 which

```
integer(c_int) fgsl::fgsl_multifit_fdfsolver_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.70 fgsl::fgsl_multifit_fsolver Type Reference

Public Attributes

```
type(c_ptr) gsl_multifit_fsolver = c_null_ptr
```

48.70.1 Member Data Documentation

48.70.1.1 gsl_multifit_fsolver

```
type(c_ptr) fgsl::fgsl_multifit_fsolver::gsl_multifit_fsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.71 fgsl::fgsl_multifit_fsolver_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.71.1 Member Data Documentation

48.71.1.1 which

```
integer(c_int) fgsl::fgsl_multifit_fsolver_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.72 fgsl::fgsl_multifit_function Type Reference

Public Attributes

• type(c_ptr) gsl_multifit_function = c_null_ptr

48.72.1 Member Data Documentation

48.72.1.1 gsl_multifit_function

```
type(c_ptr) fgsl::fgsl_multifit_function::gsl_multifit_function = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.73 fgsl::fgsl_multifit_function_fdf Type Reference

Public Attributes

type(c_ptr) gsl_multifit_function_fdf = c_null_ptr

48.73.1 Member Data Documentation

48.73.1.1 gsl_multifit_function_fdf

```
type(c_ptr) fgsl::fgsl_multifit_function_fdf::gsl_multifit_function_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

48.74 fgsl::fgsl_multifit_linear_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_multifit_linear_workspace = c_null_ptr

48.74.1 Member Data Documentation

48.74.1.1 gsl_multifit_linear_workspace

type(c_ptr) fgsl::fgsl_multifit_linear_workspace::gsl_multifit_linear_workspace = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.75 fgsl::fgsl_multifit_nlinear_fdf Type Reference

Public Attributes

• type(c_ptr) gsl_multifit_nlinear_fdf = c_null_ptr

48.75.1 Member Data Documentation

48.75.1.1 gsl_multifit_nlinear_fdf

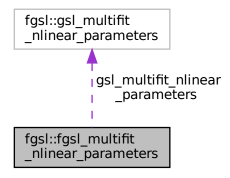
type(c_ptr) fgsl::fgsl_multifit_nlinear_fdf::gsl_multifit_nlinear_fdf = c_null_ptr

The documentation for this type was generated from the following file:

fgsl.F90

48.76 fgsl::fgsl_multifit_nlinear_parameters Type Reference

Collaboration diagram for fgsl::fgsl_multifit_nlinear_parameters:



Public Attributes

• type(gsl_multifit_nlinear_parameters) gsl_multifit_nlinear_parameters

48.76.1 Member Data Documentation

48.76.1.1 gsl_multifit_nlinear_parameters

 $\label{type} type (gsl_multifit_nlinear_parameters) \ fgsl::fgsl_multifit_nlinear_parameters::gsl_multifit_\leftarrow nlinear_parameters$

The documentation for this type was generated from the following file:

• fgsl.F90

48.77 fgsl_multifit_nlinear_type Interface Reference

Public Member Functions

• fgsl_multifit_nlinear_setup

48.77.1 Member Function/Subroutine Documentation

48.77.1.1 fgsl_multifit_nlinear_setup()

```
fgsl_multifit_nlinear_type::fgsl_multifit_nlinear_setup
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.78 fgsl::fgsl_multifit_nlinear_type Type Reference

Public Attributes

• type(c_ptr) gsl_multifit_nlinear_type = c_null_ptr

48.78.1 Member Data Documentation

48.78.1.1 gsl_multifit_nlinear_type

```
type(c_ptr) fgsl::fgsl_multifit_nlinear_type::gsl_multifit_nlinear_type = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.79 fgsl::fgsl_multifit_nlinear_workspace Type Reference

Public Attributes

type(c_ptr) gsl_multifit_nlinear_workspace = c_null_ptr

48.79.1 Member Data Documentation

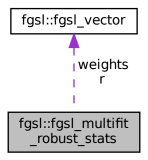
48.79.1.1 gsl_multifit_nlinear_workspace

```
type(c_ptr) fgsl::fgsl_multifit_nlinear_workspace::gsl_multifit_nlinear_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

48.80 fgsl::fgsl_multifit_robust_stats Type Reference

Collaboration diagram for fgsl::fgsl_multifit_robust_stats:



Public Attributes

- real(fgsl_double) sigma_ols
- real(fgsl_double) sigma_mad
- real(fgsl_double) sigma_rob
- real(fgsl_double) sigma
- real(fgsl_double) rsq
- real(fgsl_double) adj_rsq
- real(fgsl_double) rmse
- real(fgsl_double) sse
- real(fgsl_double) dof
- real(fgsl_double) numit
- type(fgsl_vector) weights
- type(fgsl_vector) r

48.80.1 Member Data Documentation

48.80.1.1 adj_rsq

```
\verb|real(fgsl_double)| fgsl::fgsl_multifit_robust\_stats::adj\_rsq|\\
```

48.80.1.2 dof

real(fgsl_double) fgsl::fgsl_multifit_robust_stats::dof

48.80.1.3 numit

```
real(fgsl_double) fgsl::fgsl_multifit_robust_stats::numit
```

48.80.1.4 r

```
type(fgsl_vector) fgsl::fgsl_multifit_robust_stats::r
```

48.80.1.5 rmse

```
real(fgsl_double) fgsl::fgsl_multifit_robust_stats::rmse
```

48.80.1.6 rsq

```
real(fgsl_double) fgsl::fgsl_multifit_robust_stats::rsq
```

48.80.1.7 sigma

```
\verb|real(fgsl_double)| fgsl::fgsl_multifit_robust\_stats::sigma|\\
```

48.80.1.8 sigma_mad

```
real(fgsl_double) fgsl::fgsl_multifit_robust_stats::sigma_mad
```

48.80.1.9 sigma_ols

```
\verb|real(fgsl_double)| fgsl::fgsl_multifit_robust\_stats::sigma\_ols|\\
```

48.80.1.10 sigma_rob

```
\verb|real(fgsl_double)| fgsl::fgsl_multifit_robust\_stats::sigma\_rob|\\
```

48.80.1.11 sse

```
real(fgsl_double) fgsl::fgsl_multifit_robust_stats::sse
```

48.80.1.12 weights

```
\verb|type(fgsl_vector)| fgsl::fgsl_multifit_robust\_stats::weights|\\
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.81 fgsl::fgsl_multifit_robust_type Type Reference

Public Attributes

• integer(fgsl_int) which = 0

48.81.1 Member Data Documentation

48.81.1.1 which

```
integer(fgsl_int) fgsl::fgsl_multifit_robust_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.82 fgsl::fgsl_multifit_robust_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_multifit_robust_workspace

48.82.1 Member Data Documentation

48.82.1.1 gsl_multifit_robust_workspace

```
type(c_ptr) fgsl::fgsl_multifit_robust_workspace::gsl_multifit_robust_workspace
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.83 fgsl::fgsl_multilarge_linear_type Type Reference

Public Attributes

• integer(fgsl int) which = 0

48.83.1 Member Data Documentation

48.83.1.1 which

```
integer(fgsl_int) fgsl::fgsl_multilarge_linear_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.84 fgsl::fgsl_multilarge_linear_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_multilarge_linear_workspace

48.84.1 Member Data Documentation

48.84.1.1 gsl_multilarge_linear_workspace

```
type(c_ptr) fgsl::fgsl_multilarge_linear_workspace::gsl_multilarge_linear_workspace
```

The documentation for this type was generated from the following file:

fgsl.F90

48.85 fgsl::fgsl_multilarge_nlinear_fdf Type Reference

Public Attributes

• type(c_ptr) gsl_multilarge_nlinear_fdf = c_null_ptr

48.85.1 Member Data Documentation

48.85.1.1 gsl_multilarge_nlinear_fdf

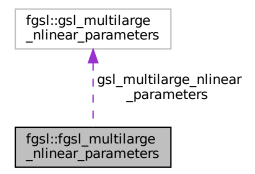
```
type(c_ptr) fgsl::fgsl_multilarge_nlinear_fdf::gsl_multilarge_nlinear_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.86 fgsl::fgsl_multilarge_nlinear_parameters Type Reference

Collaboration diagram for fgsl::fgsl_multilarge_nlinear_parameters:



Public Attributes

• type(gsl_multilarge_nlinear_parameters) gsl_multilarge_nlinear_parameters

48.86.1 Member Data Documentation

48.86.1.1 gsl_multilarge_nlinear_parameters

 $\label{type (gsl_multilarge_nlinear_parameters)} fgsl::fgsl_multilarge_nlinear_parameters::gsl_multilarge \\ \\ _nlinear_parameters$

The documentation for this type was generated from the following file:

• fgsl.F90

48.87 fgsl_multilarge_nlinear_type Interface Reference

Public Member Functions

• fgsl_multilarge_nlinear_setup

48.87.1 Member Function/Subroutine Documentation

48.87.1.1 fgsl_multilarge_nlinear_setup()

fgsl_multilarge_nlinear_type::fgsl_multilarge_nlinear_setup

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.88 fgsl::fgsl_multilarge_nlinear_type Type Reference

Public Attributes

• type(c_ptr) gsl_multilarge_nlinear_type = c_null_ptr

48.88.1 Member Data Documentation

48.88.1.1 gsl multilarge nlinear type

type(c_ptr) fgsl::fgsl_multilarge_nlinear_type::gsl_multilarge_nlinear_type = c_null_ptr

The documentation for this type was generated from the following file:

48.89 fgsl::fgsl multilarge nlinear workspace Type Reference

Public Attributes

type(c_ptr) gsl_multilarge_nlinear_workspace = c_null_ptr

48.89.1 Member Data Documentation

48.89.1.1 gsl_multilarge_nlinear_workspace

 $\label{type} \begin{tabular}{ll} type (c_ptr) & fgsl::fgsl_multilarge_nlinear_workspace::gsl_multilarge_nlinear_workspace = c_{\leftarrow} null_ptr \end{tabular}$

The documentation for this type was generated from the following file:

• fgsl.F90

48.90 fgsl::fgsl_multimin_fdfminimizer Type Reference

Public Attributes

type(c_ptr) gsl_multimin_fdfminimizer = c_null_ptr

48.90.1 Member Data Documentation

48.90.1.1 gsl_multimin_fdfminimizer

 ${\tt type(c_ptr)} \ \ fgsl::fgsl_{\tt multimin_fdfminimizer} ::gsl_{\tt multimin_fdfminimizer} = c_{\tt null_ptr}$

The documentation for this type was generated from the following file:

• fgsl.F90

48.91 fgsl::fgsl_multimin_fdfminimizer_type Type Reference

Public Attributes

integer(c_int) which = 0

48.91.1 Member Data Documentation

48.91.1.1 which

```
integer(c_int) fgsl::fgsl_multimin_fdfminimizer_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.92 fgsl::fgsl_multimin_fminimizer Type Reference

Public Attributes

• type(c_ptr) gsl_multimin_fminimizer = c_null_ptr

48.92.1 Member Data Documentation

48.92.1.1 gsl_multimin_fminimizer

```
type(c_ptr) fgsl::fgsl_multimin_fminimizer::gsl_multimin_fminimizer = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.93 fgsl::fgsl_multimin_fminimizer_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.93.1 Member Data Documentation

48.93.1.1 which

```
integer(c_int) fgsl::fgsl_multimin_fminimizer_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.94 fgsl::fgsl_multimin_function Type Reference

Public Attributes

• type(c_ptr) gsl_multimin_function = c_null_ptr

48.94.1 Member Data Documentation

48.94.1.1 gsl_multimin_function

```
type(c_ptr) fgsl::fgsl_multimin_function::gsl_multimin_function = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.95 fgsl::fgsl_multimin_function_fdf Type Reference

Public Attributes

type(c_ptr) gsl_multimin_function_fdf = c_null_ptr

48.95.1 Member Data Documentation

48.95.1.1 gsl_multimin_function_fdf

```
type(c_ptr) fgsl::fgsl_multimin_function_fdf::gsl_multimin_function_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

48.96 fgsl::fgsl_multiroot_fdfsolver Type Reference

Public Attributes

• type(c_ptr) gsl_multiroot_fdfsolver = c_null_ptr

48.96.1 Member Data Documentation

48.96.1.1 gsl_multiroot_fdfsolver

```
type(c_ptr) fgsl::fgsl_multiroot_fdfsolver::gsl_multiroot_fdfsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.97 fgsl::fgsl_multiroot_fdfsolver_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.97.1 Member Data Documentation

48.97.1.1 which

```
integer(c_int) fgsl::fgsl_multiroot_fdfsolver_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.98 fgsl::fgsl_multiroot_fsolver Type Reference

Public Attributes

• type(c_ptr) gsl_multiroot_fsolver = c_null_ptr

48.98.1 Member Data Documentation

48.98.1.1 gsl_multiroot_fsolver

```
type(c_ptr) fgsl::fgsl_multiroot_fsolver::gsl_multiroot_fsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.99 fgsl::fgsl_multiroot_fsolver_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.99.1 Member Data Documentation

48.99.1.1 which

```
integer(c_int) fgsl::fgsl_multiroot_fsolver_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.100 fgsl::fgsl_multiroot_function Type Reference

Public Attributes

• type(c_ptr) gsl_multiroot_function = c_null_ptr

48.100.1 Member Data Documentation

48.100.1.1 gsl_multiroot_function

```
type(c_ptr) fgsl::fgsl_multiroot_function::gsl_multiroot_function = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.101 fgsl::fgsl_multiroot_function_fdf Type Reference

Public Attributes

• type(c_ptr) gsl_multiroot_function_fdf = c_null_ptr

48.101.1 Member Data Documentation

48.101.1.1 gsl_multiroot_function_fdf

```
type(c_ptr) fgsl::fgsl_multiroot_function_fdf::gsl_multiroot_function_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.102 fgsl::fgsl_multiset Type Reference

Public Attributes

• type(c_ptr) gsl_multiset = c_null_ptr

48.102.1 Member Data Documentation

48.102.1.1 gsl_multiset

```
type(c_ptr) fgsl::fgsl_multiset::gsl_multiset = c_null_ptr
```

The documentation for this type was generated from the following file:

48.103 fgsl::fgsl_nlinear_callback Interface Reference

The documentation for this interface was generated from the following file:

• fgsl.F90

48.104 fgsl::fgsl ntuple Type Reference

Public Attributes

type(c_ptr) gsl_ntuple = c_null_ptr

48.104.1 Member Data Documentation

48.104.1.1 gsl_ntuple

```
type(c_ptr) fgsl::fgsl_ntuple::gsl_ntuple = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.105 fgsl::fgsl_ntuple_select_fn Type Reference

Public Attributes

type(c_ptr) gsl_ntuple_select_fn = c_null_ptr

48.105.1 Member Data Documentation

48.105.1.1 gsl_ntuple_select_fn

```
\label{type} \verb|(c_ptr)| fgsl::fgsl_ntuple_select_fn::gsl_ntuple_select_fn = c_null\_ptr| \\
```

The documentation for this type was generated from the following file:

fgsl.F90

48.106 fgsl::fgsl_ntuple_value_fn Type Reference

Public Attributes

• type(c_ptr) gsl_ntuple_value_fn = c_null_ptr

48.106.1 Member Data Documentation

```
48.106.1.1 gsl_ntuple_value_fn
```

type(c_ptr) fgsl::fgsl_ntuple_value_fn::gsl_ntuple_value_fn = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.107 fgsl_obj_c_ptr Interface Reference

Public Member Functions

- fgsl_rng_c_ptr
- fgsl_vector_c_ptr
- fgsl_matrix_c_ptr

48.107.1 Member Function/Subroutine Documentation

48.107.1.1 fgsl_matrix_c_ptr()

fgsl_obj_c_ptr::fgsl_matrix_c_ptr

48.107.1.2 fgsl_rng_c_ptr()

fgsl_obj_c_ptr::fgsl_rng_c_ptr

48.107.1.3 fgsl_vector_c_ptr()

```
fgsl_obj_c_ptr::fgsl_vector_c_ptr
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.108 fgsl::fgsl_odeiv2_control Type Reference

Public Attributes

• type(c_ptr) gsl_odeiv2_control = c_null_ptr

48.108.1 Member Data Documentation

48.108.1.1 gsl_odeiv2_control

```
type(c_ptr) fgsl::fgsl_odeiv2_control::gsl_odeiv2_control = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.109 fgsl::fgsl_odeiv2_control_type Type Reference

Public Attributes

type(c_ptr) gsl_odeiv2_control_type = c_null_ptr

48.109.1 Member Data Documentation

48.109.1.1 gsl_odeiv2_control_type

```
type(c_ptr) fgsl::fgsl_odeiv2_control_type::gsl_odeiv2_control_type = c_null_ptr
```

The documentation for this type was generated from the following file:

48.110 fgsl::fgsl_odeiv2_driver Type Reference

Public Attributes

• type(c_ptr) gsl_odeiv2_driver = c_null_ptr

48.110.1 Member Data Documentation

48.110.1.1 gsl_odeiv2_driver

```
type(c_ptr) fgsl::fgsl_odeiv2_driver::gsl_odeiv2_driver = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.111 fgsl::fgsl_odeiv2_evolve Type Reference

Public Attributes

• type(c_ptr) gsl_odeiv2_evolve

48.111.1 Member Data Documentation

48.111.1.1 gsl_odeiv2_evolve

```
type(c_ptr) fgsl::fgsl_odeiv2_evolve::gsl_odeiv2_evolve
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.112 fgsl::fgsl odeiv2 step Type Reference

Public Attributes

• type(c_ptr) gsl_odeiv2_step = c_null_ptr

48.112.1 Member Data Documentation

48.112.1.1 gsl_odeiv2_step

```
type(c_ptr) fgsl::fgsl_odeiv2_step::gsl_odeiv2_step = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.113 fgsl::fgsl_odeiv2_step_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.113.1 Member Data Documentation

48.113.1.1 which

```
integer(c_int) fgsl::fgsl_odeiv2_step_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.114 fgsl::fgsl_odeiv2_system Type Reference

Public Attributes

• type(c_ptr) gsl_odeiv2_system = c_null_ptr

48.114.1 Member Data Documentation

48.114.1.1 gsl_odeiv2_system

```
type(c_ptr) fgsl::fgsl_odeiv2_system::gsl_odeiv2_system = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.115 fgsl::fgsl_odeiv_control Type Reference

Public Attributes

• type(c_ptr) gsl_odeiv_control = c_null_ptr

48.115.1 Member Data Documentation

48.115.1.1 gsl_odeiv_control

```
type(c_ptr) fgsl::fgsl_odeiv_control::gsl_odeiv_control = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.116 fgsl::fgsl_odeiv_control_type Type Reference

Public Attributes

type(c_ptr) gsl_odeiv_control_type = c_null_ptr

48.116.1 Member Data Documentation

48.116.1.1 gsl_odeiv_control_type

```
type(c_ptr) fgsl::fgsl_odeiv_control_type::gsl_odeiv_control_type = c_null_ptr
```

The documentation for this type was generated from the following file:

48.117 fgsl::fgsl_odeiv_evolve Type Reference

Public Attributes

• type(c_ptr) gsl_odeiv_evolve

48.117.1 Member Data Documentation

48.117.1.1 gsl_odeiv_evolve

```
type(c_ptr) fgsl::fgsl_odeiv_evolve::gsl_odeiv_evolve
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.118 fgsl::fgsl_odeiv_step Type Reference

Public Attributes

type(c_ptr) gsl_odeiv_step = c_null_ptr

48.118.1 Member Data Documentation

48.118.1.1 gsl_odeiv_step

```
type(c_ptr) fgsl::fgsl_odeiv_step::gsl_odeiv_step = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.119 fgsl::fgsl_odeiv_step_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.119.1 Member Data Documentation

48.119.1.1 which

```
integer(c_int) fgsl::fgsl_odeiv_step_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.120 fgsl::fgsl_odeiv_system Type Reference

Public Attributes

• type(c_ptr) gsl_odeiv_system = c_null_ptr

48.120.1 Member Data Documentation

48.120.1.1 gsl_odeiv_system

```
type(c_ptr) fgsl::fgsl_odeiv_system::gsl_odeiv_system = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.121 fgsl::fgsl_permutation Type Reference

Public Attributes

• type(c_ptr) gsl_permutation = c_null_ptr

48.121.1 Member Data Documentation

48.121.1.1 gsl_permutation

```
\label{type} \mbox{ \ensuremath{$t$}\xspace} \mbox{ \ensurem
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.122 fgsl_permute Interface Reference

Public Member Functions

- fgsl_permute
- fgsl_permute_long

48.122.1 Constructor & Destructor Documentation

48.122.1.1 fgsl_permute()

fgsl_permute::fgsl_permute

48.122.2 Member Function/Subroutine Documentation

48.122.2.1 fgsl_permute_long()

```
fgsl_permute::fgsl_permute_long
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.123 fgsl_permute_inverse Interface Reference

Public Member Functions

- fgsl_permute_inverse
- fgsl_permute_long_inverse

48.123.1 Constructor & Destructor Documentation

48.123.1.1 fgsl_permute_inverse()

fgsl_permute_inverse::fgsl_permute_inverse

48.123.2 Member Function/Subroutine Documentation

48.123.2.1 fgsl_permute_long_inverse()

fgsl_permute_inverse::fgsl_permute_long_inverse

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.124 fgsl::fgsl_poly_complex_workspace Type Reference

Public Attributes

type(c_ptr) gsl_poly_complex_workspace

48.124.1 Member Data Documentation

48.124.1.1 gsl_poly_complex_workspace

type(c_ptr) fgsl::fgsl_poly_complex_workspace::gsl_poly_complex_workspace

The documentation for this type was generated from the following file:

• fgsl.F90

48.125 fgsl::fgsl_qrng Type Reference

Public Attributes

type(c_ptr) gsl_qrng

48.125.1 Member Data Documentation

48.125.1.1 gsl_qrng

```
type(c_ptr) fgsl::fgsl_qrng::gsl_qrng
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.126 fgsl::fgsl_qrng_type Type Reference

Public Attributes

• integer(fgsl_int) type = 0

48.126.1 Member Data Documentation

48.126.1.1 type

```
integer(fgsl_int) fgsl::fgsl_qrng_type::type = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.127 fgsl::fgsl_ran_discrete_t Type Reference

Public Attributes

• type(c_ptr) gsl_ran_discrete_t

48.127.1 Member Data Documentation

48.127.1.1 gsl_ran_discrete_t

```
type(c_ptr) fgsl::fgsl_ran_discrete_t::gsl_ran_discrete_t
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.128 fgsl_ran_shuffle Interface Reference

Public Member Functions

- fgsl_ran_shuffle
- fgsl_ran_shuffle_double
- fgsl_ran_shuffle_size_t

48.128.1 Constructor & Destructor Documentation

48.128.1.1 fgsl_ran_shuffle()

 $\verb|fgsl_ran_shuffle::fgsl_ran_shuffle|\\$

48.128.2 Member Function/Subroutine Documentation

48.128.2.1 fgsl_ran_shuffle_double()

fgsl_ran_shuffle::fgsl_ran_shuffle_double

48.128.2.2 fgsl_ran_shuffle_size_t()

fgsl_ran_shuffle::fgsl_ran_shuffle_size_t

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.129 fgsl::fgsl_rng Type Reference

Public Attributes

• type(c_ptr) gsl_rng = c_null_ptr

48.129.1 Member Data Documentation

48.129.1.1 gsl_rng

```
type(c_ptr) fgsl::fgsl_rng::gsl_rng = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.130 fgsl::fgsl_rng_type Type Reference

Public Attributes

- type(c_ptr) gsl_rng_type = c_null_ptr
- integer(fgsl_int) type = 0

48.130.1 Member Data Documentation

48.130.1.1 gsl_rng_type

```
type(c_ptr) fgsl::fgsl_rng_type::gsl_rng_type = c_null_ptr
```

48.130.1.2 type

```
integer(fgsl_int) fgsl::fgsl_rng_type::type = 0
```

The documentation for this type was generated from the following file:

fgsl.F90

48.131 fgsl::fgsl_root_fdfsolver Type Reference

Public Attributes

• type(c_ptr) gsl_root_fdfsolver = c_null_ptr

48.131.1 Member Data Documentation

48.131.1.1 gsl_root_fdfsolver

```
\label{type} \verb|(c_ptr)| fgsl::fgsl_root_fdfsolver::gsl_root_fdfsolver = c_null_ptr| \\
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.132 fgsl::fgsl_root_fdfsolver_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.132.1 Member Data Documentation

48.132.1.1 which

```
integer(c_int) fgsl::fgsl_root_fdfsolver_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.133 fgsl::fgsl_root_fsolver Type Reference

Public Attributes

• type(c_ptr) gsl_root_fsolver = c_null_ptr

48.133.1 Member Data Documentation

48.133.1.1 gsl_root_fsolver

```
type(c_ptr) fgsl::fgsl_root_fsolver::gsl_root_fsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.134 fgsl::fgsl_root_fsolver_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.134.1 Member Data Documentation

48.134.1.1 which

```
integer(c_int) fgsl::fgsl_root_fsolver_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.135 fgsl::fgsl_rstat_quantile_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_rstat_quantile_workspace

48.135.1 Member Data Documentation

48.135.1.1 gsl_rstat_quantile_workspace

```
type(c_ptr) fgsl::fgsl_rstat_quantile_workspace::gsl_rstat_quantile_workspace
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.136 fgsl::fgsl_rstat_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_rstat_workspace

48.136.1 Member Data Documentation

48.136.1.1 gsl_rstat_workspace

```
type(c_ptr) fgsl::fgsl_rstat_workspace::gsl_rstat_workspace
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.137 fgsl::fgsl_sf_legendre_t Type Reference

Public Attributes

• integer(c_int) gsl_sf_legendre_t = 0

48.137.1 Member Data Documentation

48.137.1.1 gsl_sf_legendre_t

```
integer(c_int) fgsl::fgsl_sf_legendre_t::gsl_sf_legendre_t = 0
```

The documentation for this type was generated from the following file:

48.138 fgsl::fgsl_sf_mathieu_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_sf_mathieu_workspace

48.138.1 Member Data Documentation

48.138.1.1 gsl_sf_mathieu_workspace

```
type(c_ptr) fgsl::fgsl_sf_mathieu_workspace::gsl_sf_mathieu_workspace
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.139 fgsl::fgsl_sf_result Type Reference

Public Attributes

- real(fgsl_double) val
- real(fgsl_double) err

48.139.1 Member Data Documentation

48.139.1.1 err

```
real(fgsl_double) fgsl::fgsl_sf_result::err
```

48.139.1.2 val

```
real(fgsl_double) fgsl::fgsl_sf_result::val
```

The documentation for this type was generated from the following file:

48.140 fgsl::fgsl_sf_result_e10 Type Reference

Public Attributes

- real(fgsl_double) val
- real(fgsl_double) err
- integer(fgsl_int) e10

48.140.1 Member Data Documentation

48.140.1.1 e10

```
integer(fgsl_int) fgsl::fgsl_sf_result_e10::e10
```

48.140.1.2 err

```
real(fgsl_double) fgsl::fgsl_sf_result_e10::err
```

48.140.1.3 val

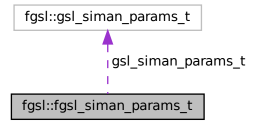
```
\verb|real(fgsl_double)| fgsl::fgsl_sf_result_e10::val|\\
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.141 fgsl::fgsl_siman_params_t Type Reference

Collaboration diagram for fgsl::fgsl_siman_params_t:



Public Attributes

type(gsl_siman_params_t), pointer gsl_siman_params_t => null()

48.141.1 Member Data Documentation

48.141.1.1 gsl_siman_params_t

```
type(gsl_siman_params_t), pointer fgsl::fgsl_siman_params_t::gsl_siman_params_t => null()
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.142 fgsl_sizeof Interface Reference

Public Member Functions

- · fgsl sizeof double
- fgsl_sizeof_float
- · fgsl sizeof int
- · fgsl_sizeof_size_t
- · fgsl_sizeof_char
- · fgsl_sizeof_vector
- · fgsl sizeof matrix
- fgsl_sizeof_vector_complex
- fgsl_sizeof_matrix_complex
- fgsl_sizeof_interp
- fgsl_sizeof_permutation
- fgsl_sizeof_combination
- fgsl_sizeof_multiset
- fgsl_sizeof_integration_workspace
- fgsl_sizeof_integration_qaws_table
- fgsl_sizeof_integration_qawo_table
- fgsl_sizeof_wavelet
- fgsl_sizeof_wavelet_workspace

48.142.1 Member Function/Subroutine Documentation

48.142.1.1 fgsl_sizeof_char()

 $\verb|fgsl_size| of :: \verb|fgsl_size| of _char|$

48.142.1.2 fgsl_sizeof_combination()

 $\verb|fgsl_size| of :: \verb|fgsl_size| of _combination|$

48.142.1.3 fgsl_sizeof_double()

 $\verb|fgsl_sizeof::fgsl_sizeof_double||$

48.142.1.4 fgsl_sizeof_float()

 ${\tt fgsl_sizeof::fgsl_sizeof_float}$

48.142.1.5 fgsl_sizeof_int()

fgsl_sizeof::fgsl_sizeof_int

48.142.1.6 fgsl_sizeof_integration_qawo_table()

fgsl_sizeof::fgsl_sizeof_integration_qawo_table

48.142.1.7 fgsl_sizeof_integration_qaws_table()

fgsl_sizeof::fgsl_sizeof_integration_qaws_table

48.142.1.8 fgsl_sizeof_integration_workspace()

 $\verb|fgsl_size| of :: \verb|fgsl_size| of _integration_workspace|$

48.142.1.9 fgsl_sizeof_interp()

 $\verb|fgsl_size| of :: \verb|fgsl_size| of _interp|$

48.142.1.10 fgsl_sizeof_matrix()

fgsl_sizeof::fgsl_sizeof_matrix

48.142.1.11 fgsl_sizeof_matrix_complex()

 $\verb|fgsl_size| of :: \verb|fgsl_size| of \verb|_matrix_complex|$

48.142.1.12 fgsl_sizeof_multiset()

 $\verb|fgsl_size| of:: \verb|fgsl_size| of _multiset|$

48.142.1.13 fgsl_sizeof_permutation()

fgsl_sizeof::fgsl_sizeof_permutation

48.142.1.14 fgsl_sizeof_size_t()

fgsl_sizeof::fgsl_sizeof_size_t

48.142.1.15 fgsl_sizeof_vector()

fgsl_sizeof::fgsl_sizeof_vector

48.142.1.16 fgsl_sizeof_vector_complex()

fgsl_sizeof::fgsl_sizeof_vector_complex

48.142.1.17 fgsl_sizeof_wavelet()

 $\verb|fgsl_size| of :: \verb|fgsl_size| of _wavelet|$

48.142.1.18 fgsl_sizeof_wavelet_workspace()

```
fgsl_sizeof::fgsl_sizeof_wavelet_workspace
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.143 fgsl_sort Interface Reference

Public Member Functions

- fgsl_sort_double
- fgsl_sort2_double
- fgsl_sort_long
- fgsl_sort_vector
- fgsl_sort_vector2

48.143.1 Member Function/Subroutine Documentation

48.143.1.1 fgsl_sort2_double()

fgsl_sort::fgsl_sort2_double

48.143.1.2 fgsl_sort_double()

fgsl_sort::fgsl_sort_double

48.143.1.3 fgsl_sort_long()

fgsl_sort::fgsl_sort_long

48.143.1.4 fgsl_sort_vector()

fgsl_sort::fgsl_sort_vector

48.143.1.5 fgsl_sort_vector2()

```
fgsl_sort::fgsl_sort_vector2
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.144 fgsl_sort_index Interface Reference

Public Member Functions

- fgsl_sort_double_index
- fgsl_sort_long_index
- · fgsl sort vector index

48.144.1 Member Function/Subroutine Documentation

48.144.1.1 fgsl_sort_double_index()

```
fgsl_sort_index::fgsl_sort_double_index
```

48.144.1.2 fgsl_sort_long_index()

fgsl_sort_index::fgsl_sort_long_index

48.144.1.3 fgsl_sort_vector_index()

```
fgsl_sort_index::fgsl_sort_vector_index
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.145 fgsl_sort_largest Interface Reference

Public Member Functions

- fgsl_sort_double_largest
- fgsl_sort_long_largest
- fgsl_sort_vector_largest

48.145.1 Member Function/Subroutine Documentation

48.145.1.1 fgsl_sort_double_largest()

 $\verb|fgsl_sort_largest::fgsl_sort_double_largest|\\$

48.145.1.2 fgsl_sort_long_largest()

fgsl_sort_largest::fgsl_sort_long_largest

48.145.1.3 fgsl_sort_vector_largest()

fgsl_sort_largest::fgsl_sort_vector_largest

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.146 fgsl_sort_largest_index Interface Reference

Public Member Functions

- fgsl_sort_double_largest_index
- fgsl_sort_long_largest_index
- fgsl_sort_vector_largest_index

48.146.1 Member Function/Subroutine Documentation

48.146.1.1 fgsl_sort_double_largest_index()

 $\verb|fgsl_sort_largest_index|: \verb|fgsl_sort_double_largest_index||$

48.146.1.2 fgsl_sort_long_largest_index()

fgsl_sort_largest_index::fgsl_sort_long_largest_index

48.146.1.3 fgsl sort vector largest index()

```
fgsl_sort_largest_index::fgsl_sort_vector_largest_index
```

The documentation for this interface was generated from the following file:

· interface/generics.finc

48.147 fgsl_sort_smallest Interface Reference

Public Member Functions

- fgsl_sort_double_smallest
- fgsl_sort_long_smallest
- fgsl_sort_vector_smallest

48.147.1 Member Function/Subroutine Documentation

48.147.1.1 fgsl_sort_double_smallest()

fgsl_sort_smallest::fgsl_sort_double_smallest

48.147.1.2 fgsl_sort_long_smallest()

fgsl_sort_smallest::fgsl_sort_long_smallest

48.147.1.3 fgsl_sort_vector_smallest()

 $\verb|fgsl_sort_smallest::fgsl_sort_vector_smallest|\\$

The documentation for this interface was generated from the following file:

interface/generics.finc

48.148 fgsl_sort_smallest_index Interface Reference

Public Member Functions

- fgsl_sort_double_smallest_index
- fgsl_sort_long_smallest_index
- fgsl_sort_vector_smallest_index

48.148.1 Member Function/Subroutine Documentation

48.148.1.1 fgsl_sort_double_smallest_index()

```
fgsl_sort_smallest_index::fgsl_sort_double_smallest_index
```

48.148.1.2 fgsl_sort_long_smallest_index()

```
fgsl_sort_smallest_index::fgsl_sort_long_smallest_index
```

48.148.1.3 fgsl_sort_vector_smallest_index()

```
fgsl_sort_smallest_index::fgsl_sort_vector_smallest_index
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.149 fgsl::fgsl_splinalg_itersolve Type Reference

Public Attributes

• type(c_ptr) gsl_splinalg_itersolve

48.149.1 Member Data Documentation

48.149.1.1 gsl_splinalg_itersolve

```
type(c_ptr) fgsl::fgsl_splinalg_itersolve::gsl_splinalg_itersolve
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.150 fgsl::fgsl_splinalg_itersolve_type Type Reference

Public Attributes

• integer(c int) which = 0

48.150.1 Member Data Documentation

48.150.1.1 which

```
integer(c_int) fgsl::fgsl_splinalg_itersolve_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.151 fgsl::fgsl_spline Type Reference

Public Attributes

• type(c_ptr) gsl_spline = c_null_ptr

48.151.1 Member Data Documentation

48.151.1.1 gsl_spline

```
type(c_ptr) fgsl::fgsl_spline::gsl_spline = c_null_ptr
```

The documentation for this type was generated from the following file:

fgsl.F90

48.152 fgsl::fgsl_spline2d Type Reference

Public Attributes

• type(c_ptr) gsl_spline2d = c_null_ptr

48.152.1 Member Data Documentation

48.152.1.1 gsl_spline2d

```
type(c_ptr) fgsl::fgsl_spline2d::gsl_spline2d = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.153 fgsl::fgsl_spmatrix Type Reference

Public Attributes

type(c_ptr) gsl_spmatrix = c_null_ptr

48.153.1 Member Data Documentation

48.153.1.1 gsl_spmatrix

```
type(c_ptr) fgsl::fgsl_spmatrix::gsl_spmatrix = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.154 fgsl::fgsl_sum_levin_u_workspace Type Reference

Public Attributes

• type(c_ptr) gsl_sum_levin_u_workspace = c_null_ptr

48.154.1 Member Data Documentation

48.154.1.1 gsl_sum_levin_u_workspace

```
type(c_ptr) fgsl::fgsl_sum_levin_u_workspace::gsl_sum_levin_u_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.155 fgsl::fgsl_sum_levin_utrunc_workspace Type Reference

Public Attributes

type(c_ptr) gsl_sum_levin_utrunc_workspace = c_null_ptr

48.155.1 Member Data Documentation

48.155.1.1 gsl_sum_levin_utrunc_workspace

```
type(c_ptr) fgsl::fgsl_sum_levin_utrunc_workspace::gsl_sum_levin_utrunc_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.156 fgsl::fgsl_vector Type Reference

Public Attributes

• type(c_ptr) gsl_vector = c_null_ptr

48.156.1 Member Data Documentation

48.156.1.1 gsl_vector

```
type(c_ptr) fgsl::fgsl_vector::gsl_vector = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.157 fgsl_vector_align Interface Reference

Public Member Functions

- fgsl_vector_align
- fgsl_vector_complex_align
- fgsl_vector_pointer_align
- fgsl_vector_complex_pointer_align

48.157.1 Constructor & Destructor Documentation

48.157.1.1 fgsl_vector_align()

fgsl_vector_align::fgsl_vector_align

48.157.2 Member Function/Subroutine Documentation

48.157.2.1 fgsl_vector_complex_align()

fgsl_vector_align::fgsl_vector_complex_align

48.157.2.2 fgsl_vector_complex_pointer_align()

fgsl_vector_align::fgsl_vector_complex_pointer_align

48.157.2.3 fgsl_vector_pointer_align()

```
fgsl_vector_align::fgsl_vector_pointer_align
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.158 fgsl::fgsl_vector_complex Type Reference

Public Attributes

• type(c_ptr) gsl_vector_complex = c_null_ptr

48.158.1 Member Data Documentation

48.158.1.1 gsl_vector_complex

```
type(c_ptr) fgsl::fgsl_vector_complex::gsl_vector_complex = c_null_ptr
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.159 fgsl_vector_free Interface Reference

Public Member Functions

- fgsl_vector_free
- fgsl_vector_int_free
- fgsl_vector_complex_free

48.159.1 Constructor & Destructor Documentation

48.159.1.1 fgsl_vector_free()

fgsl_vector_free::fgsl_vector_free

48.159.2 Member Function/Subroutine Documentation

48.159.2.1 fgsl_vector_complex_free()

fgsl_vector_free::fgsl_vector_complex_free

48.159.2.2 fgsl_vector_int_free()

```
fgsl_vector_free::fgsl_vector_int_free
```

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.160 fgsl_vector_init Interface Reference

Public Member Functions

- fgsl_vector_init
- fgsl_vector_int_init
- fgsl_vector_init_legacy
- fgsl_vector_complex_init
- fgsl_vector_complex_init_legacy

48.160.1 Constructor & Destructor Documentation

48.160.1.1 fgsl_vector_init()

fgsl_vector_init::fgsl_vector_init

48.160.2 Member Function/Subroutine Documentation

48.160.2.1 fgsl_vector_complex_init()

fgsl_vector_init::fgsl_vector_complex_init

48.160.2.2 fgsl_vector_complex_init_legacy()

fgsl_vector_init::fgsl_vector_complex_init_legacy

48.160.2.3 fgsl_vector_init_legacy()

fgsl_vector_init::fgsl_vector_init_legacy

48.160.2.4 fgsl_vector_int_init()

fgsl_vector_init::fgsl_vector_int_init

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.161 fgsl::fgsl_vector_int Type Reference

Public Attributes

• type(c_ptr) gsl_vector_int = c_null_ptr

48.161.1 Member Data Documentation

48.161.1.1 gsl_vector_int

type(c_ptr) fgsl::fgsl_vector_int::gsl_vector_int = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.162 fgsl vector to fptr Interface Reference

Public Member Functions

- fgsl_vector_to_fptr
- fgsl_vector_complex_to_fptr
- fgsl_vector_int_to_fptr

48.162.1 Constructor & Destructor Documentation

48.162.1.1 fgsl_vector_to_fptr()

fgsl_vector_to_fptr::fgsl_vector_to_fptr

48.162.2 Member Function/Subroutine Documentation

48.162.2.1 fgsl_vector_complex_to_fptr()

fgsl_vector_to_fptr::fgsl_vector_complex_to_fptr

48.162.2.2 fgsl_vector_int_to_fptr()

fgsl_vector_to_fptr::fgsl_vector_int_to_fptr

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.163 fgsl::fgsl_wavelet Type Reference

Public Attributes

• type(c_ptr) gsl_wavelet = c_null_ptr

48.163.1 Member Data Documentation

48.163.1.1 gsl_wavelet

type(c_ptr) fgsl::fgsl_wavelet::gsl_wavelet = c_null_ptr

The documentation for this type was generated from the following file:

• fgsl.F90

48.164 fgsl::fgsl_wavelet_type Type Reference

Public Attributes

• integer(c_int) which = 0

48.164.1 Member Data Documentation

48.164.1.1 which

```
integer(c_int) fgsl::fgsl_wavelet_type::which = 0
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.165 fgsl::fgsl_wavelet_workspace Type Reference

Public Attributes

type(c_ptr) gsl_wavelet_workspace

48.165.1 Member Data Documentation

48.165.1.1 gsl_wavelet_workspace

```
\verb|type(c_ptr)| fgsl::fgsl_wavelet_workspace::gsl_wavelet_workspace| | fgsl::fgsl_wavelet_workspace| | fgsl_wavelet_workspace| |
```

The documentation for this type was generated from the following file:

fgsl.F90

48.166 fgsl_well_defined Interface Reference

Public Member Functions

- · fgsl vector status
- · fgsl vector int status
- · fgsl_matrix_status
- fgsl_vector_complex_status
- · fgsl_matrix_complex_status
- fgsl_cheb_series_status
- · fgsl interp status
- fgsl_interp2d_status
- · fgsl_dht_status
- fgsl_error_handler_status
- fgsl_integration_workspace_status
- fgsl_integration_cquad_workspace_status
- · fgsl integration gawo table status
- · fgsl integration gaws table status
- fgsl_integration_glfixed_table_status
- · fgsl_interp_accel_status
- · fgsl_spline_status
- · fgsl spline2d status
- fgsl_permutation_status
- fgsl_combination_status
- · fgsl multiset status
- fgsl_odeiv_control_status
- fgsl_odeiv_evolve_status
- fgsl_odeiv_step_status
- · fgsl_odeiv_system_status
- fgsl_odeiv2_control_status
- fgsl_odeiv2_evolve_status
- fgsl odeiv2 step status
- fgsl odeiv2 system status
- fgsl_odeiv2_driver_status
- fgsl_poly_complex_workspace_stat
- fgsl_rng_status
- fgsl_qrng_status
- fgsl_ran_discrete_t_status
- · fgsl_root_fsolver_status
- fgsl_root_fdfsolver_status
- fgsl_siman_params_t_status
- fgsl_min_fminimizer_status
- fgsl_histogram_status
- fgsl_ntuple_status
- fgsl_ntuple_value_fn_status
- · fgsl ntuple select fn status
- fgsl_monte_function_status
- fgsl_monte_plain_status
- fgsl_monte_miser_status
- fgsl_monte_vegas_status
- fgsl_multiroot_fsolver_status
- fgsl_multiroot_fdfsolver_status
- fgsl_multimin_fminimizer_status
- fgsl_multimin_fdfminimizer_status

- fgsl_multifit_status
- fgsl_multifit_fsolver_status
- fgsl_multifit_fdfsolver_status
- fgsl_multifit_nlinear_status
- · fgsl file status
- fgsl_wavelet_status
- fgsl_wavelet_workspace_status

48.166.1 Member Function/Subroutine Documentation

48.166.1.1 fgsl_cheb_series_status()

fgsl_well_defined::fgsl_cheb_series_status

48.166.1.2 fgsl_combination_status()

fgsl_well_defined::fgsl_combination_status

48.166.1.3 fgsl_dht_status()

fgsl_well_defined::fgsl_dht_status

48.166.1.4 fgsl_error_handler_status()

fgsl_well_defined::fgsl_error_handler_status

48.166.1.5 fgsl_file_status()

fgsl_well_defined::fgsl_file_status

48.166.1.6 fgsl_histogram_status()

 ${\tt fgsl_well_defined::fgsl_histogram_status}$

48.166.1.7 fgsl_integration_cquad_workspace_status()

fgsl_well_defined::fgsl_integration_cquad_workspace_status

48.166.1.8 fgsl_integration_glfixed_table_status()

 $\verb|fgsl_well_defined::fgsl_integration_glfixed_table_status|\\$

48.166.1.9 fgsl_integration_qawo_table_status()

fgsl_well_defined::fgsl_integration_qawo_table_status

48.166.1.10 fgsl_integration_qaws_table_status()

fgsl_well_defined::fgsl_integration_qaws_table_status

48.166.1.11 fgsl_integration_workspace_status()

 $\verb|fgsl_well_defined::fgsl_integration_workspace_status|\\$

48.166.1.12 fgsl_interp2d_status()

fgsl_well_defined::fgsl_interp2d_status

48.166.1.13 fgsl_interp_accel_status()

fgsl_well_defined::fgsl_interp_accel_status

48.166.1.14 fgsl_interp_status()

 ${\tt fgsl_well_defined::fgsl_interp_status}$

48.166.1.15 fgsl_matrix_complex_status()

fgsl_well_defined::fgsl_matrix_complex_status

48.166.1.16 fgsl_matrix_status()

 ${\tt fgsl_well_defined::fgsl_matrix_status}$

48.166.1.17 fgsl_min_fminimizer_status()

fgsl_well_defined::fgsl_min_fminimizer_status

48.166.1.18 fgsl_monte_function_status()

fgsl_well_defined::fgsl_monte_function_status

48.166.1.19 fgsl_monte_miser_status()

 $\verb|fgsl_well_defined::fgsl_monte_miser_status|\\$

48.166.1.20 fgsl_monte_plain_status()

fgsl_well_defined::fgsl_monte_plain_status

48.166.1.21 fgsl_monte_vegas_status()

fgsl_well_defined::fgsl_monte_vegas_status

48.166.1.22 fgsl_multifit_fdfsolver_status()

 $\verb|fgsl_well_defined::fgsl_multifit_fdfsolver_status|\\$

48.166.1.23 fgsl_multifit_fsolver_status()

fgsl_well_defined::fgsl_multifit_fsolver_status

48.166.1.24 fgsl_multifit_nlinear_status()

 $\verb|fgsl_well_defined::fgsl_multifit_nlinear_status|\\$

48.166.1.25 fgsl_multifit_status()

fgsl_well_defined::fgsl_multifit_status

48.166.1.26 fgsl_multimin_fdfminimizer_status()

fgsl_well_defined::fgsl_multimin_fdfminimizer_status

48.166.1.27 fgsl_multimin_fminimizer_status()

 $\verb|fgsl_well_defined::fgsl_multimin_fminimizer_status|\\$

48.166.1.28 fgsl_multiroot_fdfsolver_status()

 $\verb|fgsl_well_defined::fgsl_multiroot_fdfsolver_status|\\$

48.166.1.29 fgsl_multiroot_fsolver_status()

fgsl_well_defined::fgsl_multiroot_fsolver_status

48.166.1.30 fgsl_multiset_status()

 ${\tt fgsl_well_defined::fgsl_multiset_status}$

48.166.1.31 fgsl_ntuple_select_fn_status()

fgsl_well_defined::fgsl_ntuple_select_fn_status

48.166.1.32 fgsl_ntuple_status()

 ${\tt fgsl_well_defined::fgsl_ntuple_status}$

48.166.1.33 fgsl_ntuple_value_fn_status()

fgsl_well_defined::fgsl_ntuple_value_fn_status

48.166.1.34 fgsl_odeiv2_control_status()

fgsl_well_defined::fgsl_odeiv2_control_status

48.166.1.35 fgsl_odeiv2_driver_status()

 $\verb|fgsl_well_defined::fgsl_odeiv2_driver_status|\\$

48.166.1.36 fgsl_odeiv2_evolve_status()

fgsl_well_defined::fgsl_odeiv2_evolve_status

48.166.1.37 fgsl_odeiv2_step_status()

fgsl_well_defined::fgsl_odeiv2_step_status

48.166.1.38 fgsl_odeiv2_system_status()

fgsl_well_defined::fgsl_odeiv2_system_status

48.166.1.39 fgsl_odeiv_control_status()

fgsl_well_defined::fgsl_odeiv_control_status

48.166.1.40 fgsl_odeiv_evolve_status()

 $\verb|fgsl_well_defined::fgsl_odeiv_evolve_status|\\$

48.166.1.41 fgsl_odeiv_step_status()

fgsl_well_defined::fgsl_odeiv_step_status

48.166.1.42 fgsl_odeiv_system_status()

fgsl_well_defined::fgsl_odeiv_system_status

48.166.1.43 fgsl_permutation_status()

 $\verb|fgsl_well_defined::fgsl_permutation_status|\\$

48.166.1.44 fgsl_poly_complex_workspace_stat()

fgsl_well_defined::fgsl_poly_complex_workspace_stat

48.166.1.45 fgsl_qrng_status()

fgsl_well_defined::fgsl_qrng_status

48.166.1.46 fgsl_ran_discrete_t_status()

 $\verb|fgsl_well_defined::fgsl_ran_discrete_t_status|\\$

48.166.1.47 fgsl_rng_status()

fgsl_well_defined::fgsl_rng_status

48.166.1.48 fgsl_root_fdfsolver_status()

 $\verb|fgsl_well_defined::fgsl_root_fdfsolver_status|\\$

48.166.1.49 fgsl_root_fsolver_status()

 $\verb|fgsl_well_defined::fgsl_root_fsolver_status|\\$

48.166.1.50 fgsl_siman_params_t_status()

fgsl_well_defined::fgsl_siman_params_t_status

48.166.1.51 fgsl_spline2d_status()

 $\verb|fgsl_well_defined::fgsl_spline2d_status|\\$

48.166.1.52 fgsl_spline_status()

fgsl_well_defined::fgsl_spline_status

48.166.1.53 fgsl_vector_complex_status()

fgsl_well_defined::fgsl_vector_complex_status

48.166.1.54 fgsl_vector_int_status()

 ${\tt fgsl_well_defined::fgsl_vector_int_status}$

48.166.1.55 fgsl_vector_status()

fgsl_well_defined::fgsl_vector_status

48.166.1.56 fgsl wavelet status()

fgsl_well_defined::fgsl_wavelet_status

48.166.1.57 fgsl_wavelet_workspace_status()

fgsl_well_defined::fgsl_wavelet_workspace_status

The documentation for this interface was generated from the following file:

• interface/generics.finc

48.167 fgsl::gsl_complex Type Reference

Public Attributes

• real(c_double), dimension(2) dat

48.167.1 Member Data Documentation

48.167.1.1 dat

real(c_double), dimension(2) fgsl::gsl_complex::dat

The documentation for this type was generated from the following file:

• fgsl.F90

48.168 fgsl::gsl_sf_result Type Reference

Public Attributes

- real(c_double) val
- real(c_double) err

48.168.1 Member Data Documentation

48.168.1.1 err

real(c_double) fgsl::gsl_sf_result::err

48.168.1.2 val

```
real(c_double) fgsl::gsl_sf_result::val
```

The documentation for this type was generated from the following file:

• fgsl.F90

48.169 fgsl::gsl_sf_result_e10 Type Reference

Public Attributes

- real(c_double) val
- real(c_double) err
- integer(c_int) e10

48.169.1 Member Data Documentation

48.169.1.1 e10

integer(c_int) fgsl::gsl_sf_result_e10::e10

48.169.1.2 err

real(c_double) fgsl::gsl_sf_result_e10::err

48.169.1.3 val

```
real(c_double) fgsl::gsl_sf_result_e10::val
```

The documentation for this type was generated from the following file:

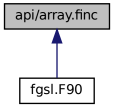
• fgsl.F90

Chapter 49

File Documentation

49.1 api/array.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- type(fgsl_vector) function fgsl_vector_init (array, stride, stat)
 Initialize a GSL vector object. This is invoked via the generic fgsl_vector_init.
- type(fgsl_vector_int) function fgsl_vector_int_init (array, stride, stat)
- type(fgsl_vector) function fgsl_vector_init_legacy (type)

Legacy specific fgsl_vector_init of for GSL vector initialization.

- integer(fgsl_int) function fgsl_vector_align (array, len, fvec, size, offset, stride)
 - Legacy function to wrap a rank 1 Fortran array slice inside a double precision real GSL vector object. This is invoked via the generic fgsl_vector_align. It is recommended to update codes using this to use the new fgsl_vector_init specific instead.
- real(fgsl_double) function, dimension(:), pointer fgsl_vector_to_fptr (fvec)

Function to associate a Fortran pointer with a GSL vector object.

- integer(fgsl int) function, dimension(:), pointer fgsl vector int to fptr (fvec)
- integer(fgsl_int) function fgsl_vector_pointer_align (ptr, fvec)

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Legacy function to associate a Fortran pointer with the data stored inside a GSL vector object. Codes should be updated to use fgsl_vector_ptr. This is invoked via the generic fgsl_vector_align. Objects of type gsl_vector which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

subroutine fgsl_vector_to_array (result, source)

The assignment operator (see interface/generics.finc) is overloaded to enable copying of the content of a GSL vector into a Fortran array.

• subroutine fgsl_vector_free (fvec)

Free the resources inside a GSL vector object previously established by a call to fgsl_vector_init(). This is invoked via the generic fgsl_vector_free.

- subroutine fgsl vector int free (fvec)
- subroutine fgsl_vector_c_ptr (res, src)
- logical function fgsl_vector_status (vector)
- logical function fgsl_vector_int_status (vector)

Inquire the size of a double precision real GSL vector object.

- integer(fgsl_size_t) function fgsl_sizeof_vector (w)
- type(fgsl_vector_complex) function fgsl_vector_complex_init_legacy (type)

Initialize a complex GSL vector object. This is invoked via the generic fgsl_vector_init.

- type(fgsl_vector_complex) function fgsl_vector_complex_init (array, stride, stat)
- integer(fgsl_int) function fgsl_vector_complex_align (array, len, fvec, size, offset, stride)

Wrap a rank 1 Fortran array slice inside a double precision complex real GSL vector object. This is invoked via the generic fgsl_vector_align.

integer(fgsl_int) function fgsl_vector_complex_pointer_align (ptr, fvec)

Associate a Fortran pointer with the data stored inside a GSL vector object. This is invoked via the generic fgsl_vector_align. Objects of type gsl_vector_complex which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

- complex(fgsl double) function, dimension(:), pointer fgsl vector complex to fptr (fvec)
- subroutine fgsl_vector_complex_to_array (result, source)

The assignment operator (see interface/generics.finc) is overloaded to enable copying of the content of a complex GSL vector into a Fortran array.

• subroutine fgsl_vector_complex_free (fvec)

Free the resources inside a complex GSL vector object previously established by a call to fgsl_vector_complex_init(). This is invoked via the generic fgsl_vector_free.

- subroutine fgsl_vector_complex_c_ptr (res, src)
- logical function fgsl vector complex status (vector complex)
- integer(fgsl size t) function fgsl sizeof vector complex (w)

Inquire the size of a double precision complex GSL vector object.

type(fgsl_matrix) function fgsl_matrix_init_legacy (type)

Legacy function to initialize a GSL matrix object. This is invoked via the generic fgsl matrix init.

• type(fgsl_matrix) function fgsl_matrix_init (array, n, m, stat)

Initialize a rank 2 Fortran array to become associated with a double precision GSL matrix object. This is invoked via the generic fgsl_matrix_init.

• integer(fgsl_int) function fgsl_matrix_align (array, lda, n, m, fmat)

Legacy specific to wrap a rank 2 Fortran array inside a double precision real GSL matrix object. This is invoked via the generic fgsl_matrix_align.

• integer(fgsl_int) function fgsl_matrix_pointer_align (ptr, fmat)

Associate a Fortran pointer with the data stored inside a GSL matrix object. This is invoked via the generic fgsl_matrix_align. Objects of type gsl_matrix which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

real(fgsl_double) function, dimension(:,:), pointer fgsl_matrix_to_fptr (fmat)

Associate a Fortran pointer with the data stored inside a GSL matrix object. This is invoked via the generic fgsl_matrix_to_fptr. Objects of type gsl_matrix which are returned by GSL routines often are persistent sub-objects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

subroutine fgsl_matrix_to_array (result, source)

The assignment operator (see interface/generics.finc) is overloaded to enable copying of the content of a GSL matrix into a rank 2 Fortran array.

• subroutine fgsl_matrix_free (fvec)

Free the resources inside a GSL matrix object previously established by a call to fgsl_matrix_init(). This is invoked via the generic fgsl_matrix_free.

- subroutine fgsl_matrix_c_ptr (res, src)
- logical function fgsl matrix status (matrix)
- integer(fgsl size t) function fgsl sizeof matrix (w)

Inquire the number of elements in a double precision real GSL matrix object.

• type(fgsl matrix complex) function fgsl matrix complex init legacy (type)

Legacy specifit to initialize a GSL matrix object. This is invoked via the generic fgsl_matrix_init.

• type(fgsl matrix complex) function fgsl matrix complex init (array, n, m, stat)

Initialize a rank 2 Fortran array to become associated with a double precision complex GSL matrix object. This is invoked via the generic fgsl_matrix_init.

• integer(fgsl int) function fgsl matrix complex align (array, lda, n, m, fmat)

Legacy function to wrap a rank 2 Fortran array inside a double precision complex GSL matrix object. This is invoked via the generic fgsl_matrix_align.

• integer(fgsl_int) function fgsl_matrix_complex_pointer_align (ptr, fmat)

Associate a Fortran pointer with the data stored inside a complex GSL matrix object. This is invoked via the generic fgsl_matrix_align. Objects of type gsl_matrix_complex which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

- complex(fgsl_double) function, dimension(:,:), pointer fgsl_matrix_complex_to_fptr (fmat)
- subroutine fgsl_matrix_complex_to_array (result, source)

The assignment operator (see interface/generics.finc) is overloaded to enable copying of the content of a complex GSL matrix into a rank 2 Fortran array.

subroutine fgsl matrix complex free (fvec)

Free the resources inside a complex GSL matrix object previously established by a call to fgsl_matrix_complex_init(). This is invoked via the generic fgsl_matrix_free.

- subroutine fgsl matrix complex c ptr (res, src)
- logical function fgsl matrix complex status (matrix complex)
- integer(fgsl_size_t) function fgsl_sizeof_matrix_complex (w)

Inquire the number of elements in a double precision complex GSL matrix object.

- integer(fgsl_size_t) function fgsl_vector_get_size (vec)
- integer(fgsl size t) function fgsl vector get stride (vec)
- integer(fgsl_size_t) function fgsl_matrix_get_size1 (matr)
- integer(fgsl_size_t) function fgsl_matrix_get_size2 (matr)
- integer(fgsl_size_t) function fgsl_matrix_get_tda (matr)

49.1.1 Function/Subroutine Documentation

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49.1.1.1 fgsl_matrix_align()

Legacy specific to wrap a rank 2 Fortran array inside a double precision real GSL matrix object. This is invoked via the generic fgsl_matrix_align.

Parameters

array	- requires the actual argument to have the TARGET attribute. Otherwise being passed by reference is no guaranteed by the Fortran standard.	
lda	- leading dimension of the rank 2 array	
n	- number of rows in array	
m	- number of columns in array	
fmat	- previously initialized double precision GSL matrix object	

Returns

Status

49.1.1.2 fgsl_matrix_c_ptr()

49.1.1.3 fgsl_matrix_complex_align()

Legacy function to wrap a rank 2 Fortran array inside a double precision complex GSL matrix object. This is invoked via the generic fgsl_matrix_align.

Parameters

array	- requires the actual argument to have the TARGET attribute. Otherwise being passed by reference is not guaranteed by the Fortran standard.
lda	- leading dimension of the rank 2 array
n	- number of rows in array Generated by Doxygen
m	- number of columns in array
fmat	- previously initialized double precision complex GSL matrix object

Returns

Status

49.1.1.4 fgsl_matrix_complex_c_ptr()

49.1.1.5 fgsl_matrix_complex_free()

Free the resources inside a complex GSL matrix object previously established by a call to fgsl_matrix_complex_init(). This is invoked via the generic fgsl_matrix_free.

49.1.1.6 fgsl_matrix_complex_init()

Initialize a rank 2 Fortran array to become associated with a double precision complex GSL matrix object. This is invoked via the generic fgsl_matrix_init.

Parameters

array	- requires the actual argument to have the TARGET and CONTIGUOUS attributes.
n	- number of rows in array
m	- number of columns in array
fmat	- double precision complex GSL matrix object, which is allocated

Returns

Status

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49.1.1.7 fgsl_matrix_complex_init_legacy()

Legacy specifit to initialize a GSL matrix object. This is invoked via the generic fgsl_matrix_init.

Parameters

```
type - determine intrinsic type of vector object
```

Returns

new object of type fgsl_matrix.

49.1.1.8 fgsl_matrix_complex_pointer_align()

Associate a Fortran pointer with the data stored inside a complex GSL matrix object. This is invoked via the generic fgsl_matrix_align. Objects of type gsl_matrix_complex which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

ptr	- rank 2 Fortran pointer
fmat	- double precision complex GSL matrix

Returns

Status

49.1.1.9 fgsl matrix complex status()

49.1.1.10 fgsl_matrix_complex_to_array()

The assignment operator (see interface/generics.finc) is overloaded to enable copying of the content of a complex GSL matrix into a rank 2 Fortran array.

49.1.1.11 fgsl matrix complex to fptr()

49.1.1.12 fgsl_matrix_free()

Free the resources inside a GSL matrix object previously established by a call to fgsl_matrix_init(). This is invoked via the generic fgsl_matrix_free.

49.1.1.13 fgsl_matrix_get_size1()

49.1.1.14 fgsl_matrix_get_size2()

49.1.1.15 fgsl_matrix_get_tda()

49.1.1.16 fgsl_matrix_init()

Initialize a rank 2 Fortran array to become associated with a double precision GSL matrix object. This is invoked via the generic fgsl_matrix_init.

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Parameters

array	- requires the actual argument to have the TARGET and CONTIGUOUS attributes.
n	- number of rows in array
m	- number of columns in array
fmat	- double precision GSL matrix object, which is allocated

Returns

Status

49.1.1.17 fgsl_matrix_init_legacy()

Legacy function to initialize a GSL matrix object. This is invoked via the generic fgsl_matrix_init.

Parameters

type	- determine intrinsic type of vector object
------	---

Returns

new object of type fgsl_matrix.

49.1.1.18 fgsl_matrix_pointer_align()

Associate a Fortran pointer with the data stored inside a GSL matrix object. This is invoked via the generic fgsl_matrix_align. Objects of type gsl_matrix which are returned by GSL routines often are persistent sub-objects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

ptr	- rank 2 Fortran pointer
fmat	- double precision real GSL matrix

Returns

Status

49.1.1.19 fgsl_matrix_status()

```
logical function fgsl_matrix_status ( {\tt type\,(fgsl\_matrix),\;intent\,(in)}~\textit{matrix}~)
```

49.1.1.20 fgsl_matrix_to_array()

```
subroutine fgsl_matrix_to_array (
                real(fgsl_double), dimension(:,:), intent(inout) result,
                 type(fgsl_matrix), intent(in) source )
```

The assignment operator (see interface/generics.finc) is overloaded to enable copying of the content of a GSL matrix into a rank 2 Fortran array.

49.1.1.21 fgsl_matrix_to_fptr()

Associate a Fortran pointer with the data stored inside a GSL matrix object. This is invoked via the generic fgsl_matrix_to_fptr. Objects of type gsl_matrix which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

```
fmat - GSL matrix
```

Returns

rank 2 Fortran pointer

49.1.1.22 fgsl_sizeof_matrix()

```
\label{lem:condition} \begin{tabular}{ll} integer(fgsl\_size\_t) & function & fgsl\_sizeof\_matrix ( \\ & type(fgsl\_matrix), & intent(in) & w \end{tabular} \end{tabular}
```

Inquire the number of elements in a double precision real GSL matrix object.

49.1.1.23 fgsl_sizeof_matrix_complex()

```
\label{lem:complex} integer(fgsl\_size\_t) \ function \ fgsl\_sizeof\_matrix\_complex \ ( \\ type(fgsl\_matrix\_complex), \ intent(in) \ w \ )
```

Inquire the number of elements in a double precision complex GSL matrix object.

49.1.1.24 fgsl_sizeof_vector()

49.1.1.25 fgsl_sizeof_vector_complex()

Inquire the size of a double precision complex GSL vector object.

49.1.1.26 fgsl_vector_align()

Legacy function to wrap a rank 1 Fortran array slice inside a double precision real GSL vector object. This is invoked via the generic fgsl_vector_align. It is recommended to update codes using this to use the new fgsl_vector_init specific instead.

Parameters

array	- requires the actual argument to have the TARGET attribute. Otherwise being passed by reference is not guaranteed by the Fortran standard.	
len	- number of elements of the rank 1 array	
fvec	c - previously initialized GSL vector object	
size	- number of elements from array wrapped inside fvec	
offset	- index of first element of array to be mapped to fvec	
stride	- stride in array for successive elements of fvec	

Returns

Status

49.1.1.27 fgsl_vector_c_ptr()

49.1.1.28 fgsl_vector_complex_align()

Wrap a rank 1 Fortran array slice inside a double precision complex real GSL vector object. This is invoked via the generic fgsl_vector_align.

Parameters

array	- requires the actual argument to have the TARGET attribute. Otherwise being passed by reference is not guaranteed by the Fortran standard.	
len	- number of elements of the rank 1 array	
fvec	- previously initialized complex GSL vector object	
size	- number of elements from array wrapped inside fvec	
offset	- index of first element of array to be mapped to fvec	
stride	- stride in array for successive elements of fvec	

Returns

Status

49.1.1.29 fgsl_vector_complex_c_ptr()

49.1.1.30 fgsl_vector_complex_free()

Free the resources inside a complex GSL vector object previously established by a call to fgsl_vector_complex_init(). This is invoked via the generic fgsl_vector_free.

49.1.1.31 fgsl_vector_complex_init()

49.1.1.32 fgsl_vector_complex_init_legacy()

Initialize a complex GSL vector object. This is invoked via the generic fgsl_vector_init.

Parameters

```
type - determine intrinsic type of vector object
```

Returns

new object of type fgsl_vector

49.1.1.33 fgsl_vector_complex_pointer_align()

Associate a Fortran pointer with the data stored inside a GSL vector object. This is invoked via the generic fgsl_vector_align. Objects of type gsl_vector_complex which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

ptr	- rank 1 Fortran pointer
fvec	- double precision complex GSL vector

Returns

Status

49.1.1.34 fgsl_vector_complex_status()

49.1.1.35 fgsl_vector_complex_to_array()

The assignment operator (see interface/generics.finc) is overloaded to enable copying of the content of a complex GSL vector into a Fortran array.

49.1.1.36 fgsl_vector_complex_to_fptr()

49.1.1.37 fgsl_vector_free()

Free the resources inside a GSL vector object previously established by a call to fgsl_vector_init(). This is invoked via the generic fgsl_vector_free.

49.1.1.38 fgsl_vector_get_size()

49.1.1.39 fgsl_vector_get_stride()

49.1.1.40 fgsl_vector_init()

Initialize a GSL vector object. This is invoked via the generic fgsl_vector_init.

Parameters

in a	array.	The result variable's block is aliased to this contiguous array or a section of it. The actual argument must be a CONTIGUOUS array with the TARGET attribute. It can be of type integer(fgsl_int) or real(fgsl_double).
in	stride.	If present, the stride between subsequent array elements of the function result.
		Otherwise, the value one is assumed.
in,out	status.	If present, the exit status.

49.1.1.41 fgsl_vector_init_legacy()

Legacy specific fgsl_vector_init of for GSL vector initialization.

Parameters

```
type - determine intrinsic type of vector object
```

Returns

new object of type fgsl_vector

49.1.1.42 fgsl_vector_int_free()

49.1.1.43 fgsl_vector_int_init()

49.1.1.44 fgsl vector int status()

Inquire the size of a double precision real GSL vector object.

49.1.1.45 fgsl_vector_int_to_fptr()

```
integer(fgsl_int) function, dimension(:), pointer fgsl_vector_int_to_fptr ( type(fgsl_vector_int), intent(in) \ \textit{fvec} \ )
```

49.1.1.46 fgsl_vector_pointer_align()

Legacy function to associate a Fortran pointer with the data stored inside a GSL vector object. Codes should be updated to use fgsl_vector_ptr. This is invoked via the generic fgsl_vector_align. Objects of type gsl_vector which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

ptr	- rank 1 Fortran pointer
fvec	- double precision real GSL vector

Returns

Status

49.1.1.47 fgsl_vector_status()

49.1.1.48 fgsl_vector_to_array()

The assignment operator (see interface/generics.finc) is overloaded to enable copying of the content of a GSL vector into a Fortran array.

49.1.1.49 fgsl_vector_to_fptr()

Function to associate a Fortran pointer with a GSL vector object.

Parameters

in	fvec.	double precision real GSL vector The function result is a null pointer if the object is invalid,
		otherwise it points to the data described by the fvec object

49.2 api/bspline.finc File Reference

Functions/Subroutines

- type(fgsl_bspline_workspace) function fgsl_bspline_alloc (k, nbreak)
- subroutine fgsl_bspline_free (w)
- integer(fgsl_int) function fgsl_bspline_knots (breakpts, w)
- integer(fgsl_int) function fgsl_bspline_knots_uniform (a, b, w)
- integer(fgsl_int) function fgsl_bspline_eval (x, b, w)
- integer(fgsl_int) function fgsl_bspline_eval_nonzero (x, bk, istart, iend, w)
- integer(fgsl_int) function fgsl_bspline_deriv_eval (x, nderiv, db, w)
- integer(fgsl_int) function fgsl_bspline_deriv_eval_nonzero (x, nderiv, db, istart, iend, w)
- integer(fgsl_size_t) function fgsl_bspline_ncoeffs (w)
- real(fgsl_double) function fgsl_bspline_greville_abscissa (i, w)
- integer(fgsl_int) function fgsl_bspline_knots_greville (abscissae, w, abserr)

49.2.1 Function/Subroutine Documentation

49.2.1.1 fgsl_bspline_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_bspline\_workspace) & function & fgsl\_bspline\_alloc & ( & integer(fgsl\_size\_t), & intent(in) & k, & \\ & & integer(fgsl\_size\_t), & intent(in) & nbreak & ) & \\ \end{tabular}
```

49.2.1.2 fgsl bspline deriv eval()

49.2.1.3 fgsl_bspline_deriv_eval_nonzero()

49.2.1.4 fgsl_bspline_eval()

49.2.1.5 fgsl_bspline_eval_nonzero()

49.2.1.6 fgsl_bspline_free()

49.2.1.7 fgsl_bspline_greville_abscissa()

49.2.1.8 fgsl_bspline_knots()

49.2.1.9 fgsl_bspline_knots_greville()

49.2.1.10 fgsl_bspline_knots_uniform()

49.2.1.11 fgsl_bspline_ncoeffs()

49.3 api/chebyshev.finc File Reference

Functions/Subroutines

- type(fgsl cheb series) function fgsl cheb alloc (n)
- subroutine fgsl cheb free (cs)
- integer(fgsl_int) function fgsl_cheb_init (cs, f, a, b)
- integer(fgsl_size_t) function fgsl_cheb_order (cs)
- integer(fgsl_size_t) function fgsl_cheb_size (cs)
- real(fgsl_double) function, dimension(:), pointer fgsl_cheb_coeffs (cs)
- real(fgsl double) function fgsl cheb eval (cs, x)
- integer(fgsl_int) function fgsl_cheb_eval_err (cs, x, result, abserr)
- real(fgsl_double) function fgsl_cheb_eval_n (cs, order, x)
- integer(fgsl_int) function fgsl_cheb_eval_n_err (cs, order, x, result, abserr)
- integer(fgsl_int) function fgsl_cheb_calc_deriv (deriv, cs)
- integer(fgsl int) function fgsl cheb calc integ (integ, cs)
- logical function fgsl_cheb_series_status (cheb_series)

49.3.1 Function/Subroutine Documentation

49.3.1.1 fgsl_cheb_alloc()

49.3.1.2 fgsl_cheb_calc_deriv()

49.3.1.3 fgsl_cheb_calc_integ()

49.3.1.4 fgsl_cheb_coeffs()

```
real(fgsl_double) function, dimension(:), pointer fgsl_cheb_coeffs ( type(fgsl\_cheb\_series), \; intent(in) \; cs \; )
```

49.3.1.5 fgsl_cheb_eval()

49.3.1.6 fgsl_cheb_eval_err()

49.3.1.7 fgsl_cheb_eval_n()

49.3.1.8 fgsl_cheb_eval_n_err()

49.3.1.9 fgsl_cheb_free()

49.3.1.10 fgsl_cheb_init()

49.3.1.11 fgsl_cheb_order()

```
integer(fgsl_size_t) function fgsl_cheb_order ( {\tt type\,(fgsl\_cheb\_series)\,,\,\,intent\,(in)}\,\,cs\,\,)
```

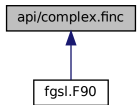
49.3.1.12 fgsl_cheb_series_status()

49.3.1.13 fgsl_cheb_size()

```
integer(fgsl_size_t) function fgsl_cheb_size ( {\tt type\,(fgsl\_cheb\_series)\,,\,\,intent\,(in)}\ cs\ )
```

49.4 api/complex.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- real(fgsl_double) function fgsl_complex_arg (z)
- real(fgsl double) function fgsl complex logabs (z)
- complex(fgsl_double_complex) function fgsl_complex_log10 (z)
- complex(fgsl double complex) function fgsl complex log b (z, b)
- complex(fgsl double complex) function fgsl complex arcsin (z)
- complex(fgsl double complex) function fgsl complex arcsin real (r)
- complex(fgsl_double_complex) function fgsl_complex_arccos (z)
- complex(fgsl double complex) function fgsl complex arccos real (r)
- complex(fgsl_double_complex) function fgsl_complex_arctan (z)
- complex(fgsl double complex) function fgsl complex arcsec (z)
- complex(fgsl_double_complex) function fgsl_complex_arcsec_real (r)
- complex(fgsl_double_complex) function fgsl_complex_arccsc (z)
- complex(fgsl_double_complex) function fgsl_complex_arccsc_real (r)
- complex(fgsl double complex) function fgsl complex arccot (z)
- complex(fgsl_double_complex) function fgsl_complex_arcsinh (z)
- complex(fgsl_double_complex) function fgsl_complex_arccosh (z)
- complex(fgsl_double_complex) function fgsl_complex_arccosh_real (r)
- complex(fgsl double complex) function fgsl complex arctanh (z)
- complex(fgsl_double_complex) function fgsl_complex_arctanh_real (r)
- complex(fgsl_double_complex) function fgsl_complex_arcsech (z)
- complex(fgsl_double_complex) function fgsl_complex_arccsch (z)
- complex(fgsl_double_complex) function fgsl_complex_arccoth (z)
- elemental subroutine fgsl_complex_to_complex (result, source)
- elemental subroutine complex to fgsl complex (result, source)

49.4.1 Function/Subroutine Documentation

49.4.1.1 complex to fgsl complex()

49.4.1.2 fgsl_complex_arccos()

```
\label{lem:complex} $$\operatorname{complex}(fgsl\_double\_complex)$ function $fgsl\_complex\_arccos$ ( $$\operatorname{complex}(fgsl\_double\_complex)$, intent(in) $z$ )
```

49.4.1.3 fgsl_complex_arccos_real()

```
complex(fgsl_double_complex) function fgsl_complex_arccos_real ( real(fgsl_double), intent(in) r)
```

49.4.1.4 fgsl_complex_arccosh()

49.4.1.5 fgsl complex arccosh real()

```
\label{lem:complex} $$ complex (fgsl_double_complex) function fgsl_complex_arccosh_real ( \\ real(fgsl_double), intent(in) r ) $$
```

49.4.1.6 fgsl_complex_arccot()

49.4.1.7 fgsl complex arccoth()

```
\label{lem:complex} $$ \operatorname{complex}(\operatorname{fgsl\_double\_complex})$ function $\operatorname{fgsl\_complex\_arccoth}$ ($$ \operatorname{complex}(\operatorname{fgsl\_double\_complex})$, intent(in) $z$ )
```

49.4.1.8 fgsl_complex_arccsc()

```
\label{lem:complex} $$ complex(fgsl\_double\_complex)$ function $fgsl\_complex\_arccsc ($$ complex(fgsl\_double\_complex)$, intent(in) $z$ )
```

49.4.1.9 fgsl_complex_arccsc_real()

```
\label{lem:complex} $$\operatorname{complex}(fgsl\_double\_complex)$ function $fgsl\_complex\_arccsc\_real ($ real(fgsl\_double), intent(in) $r$ )
```

49.4.1.10 fgsl_complex_arccsch()

```
\label{lem:complex} $$\operatorname{complex}(fgsl\_double\_complex)$ function $fgsl\_complex\_arccsch$ ($$\operatorname{complex}(fgsl\_double\_complex)$, intent(in) $z$ )
```

49.4.1.11 fgsl_complex_arcsec()

```
\label{lem:complex} $$\operatorname{complex}(fgsl\_double\_complex)$ function $fgsl\_complex\_arcsec ($$\operatorname{complex}(fgsl\_double\_complex)$, intent(in) $z$ )
```

49.4.1.12 fgsl complex arcsec real()

```
\label{lem:complex} $$ complex(fgsl\_double\_complex) function fgsl\_complex\_arcsec\_real ( \\ real(fgsl\_double), intent(in) r ) $$
```

49.4.1.13 fgsl_complex_arcsech()

49.4.1.14 fgsl_complex_arcsin()

```
\label{lem:complex} $$\operatorname{complex}(\operatorname{fgsl\_double\_complex})$ function $\operatorname{fgsl\_complex\_arcsin}$ ($$\operatorname{complex}(\operatorname{fgsl\_double\_complex})$, intent(in) $z$ )
```

49.4.1.15 fgsl_complex_arcsin_real()

```
\label{lem:complex} $$\operatorname{complex}(fgsl\_double\_complex)$ function $fgsl\_complex\_arcsin\_real ($$real(fgsl\_double)$, intent(in) $r$ )
```

49.4.1.16 fgsl_complex_arcsinh()

```
\label{lem:complex} $$\operatorname{complex}(\operatorname{fgsl\_double\_complex})$ function $\operatorname{fgsl\_complex\_arcsinh}$ ($$\operatorname{complex}(\operatorname{fgsl\_double\_complex})$, intent(in) $z$ )
```

49.4.1.17 fgsl_complex_arctan()

```
\label{lem:complex} $$ complex(fgsl\_double\_complex)$ function fgsl\_complex\_arctan ( $$ complex(fgsl\_double\_complex)$, intent(in) $z$ )
```

49.4.1.18 fgsl_complex_arctanh()

```
\begin{tabular}{ll} ${\tt complex(fgsl\_double\_complex)}$ function ${\tt fgsl\_complex\_arctanh}$ ( ${\tt complex(fgsl\_double\_complex)}$, intent(in) $z$ ) \\ \end{tabular}
```

49.4.1.19 fgsl complex arctanh real()

49.4.1.20 fgsl_complex_arg()

```
\begin{tabular}{ll} real (fgsl\_double) & function & fgsl\_complex\_arg & ( \\ & complex (fgsl\_double\_complex), & intent(in) & z & ) \\ \end{tabular}
```

49.4.1.21 fgsl_complex_log10()

```
\label{local_complex} $$\operatorname{complex}(fgsl\_double\_complex)$ function $fgsl\_complex\_log10$ ( $$\operatorname{complex}(fgsl\_double\_complex)$, intent(in) $z$ )
```

49.4.1.22 fgsl_complex_log_b()

```
\label{local_complex} $$ \operatorname{complex}(\operatorname{fgsl\_double\_complex})$ function $\operatorname{fgsl\_complex\_log\_b}$ ( $$ \operatorname{complex}(\operatorname{fgsl\_double\_complex})$, intent(in) $z$, $$ \operatorname{complex}(\operatorname{fgsl\_double\_complex})$, intent(in) $b$ ) $$
```

49.4.1.23 fgsl_complex_logabs()

```
real(fgsl_double) function fgsl_complex_logabs ( {\tt complex(fgsl\_double\_complex),\ intent(in)\ \it z\ \it )}
```

49.4.1.24 fgsl_complex_to_complex()

49.5 api/deriv.finc File Reference

Functions/Subroutines

- integer(fgsl_int) function fgsl_deriv_central (f, x, h, result, abserr)
- integer(fgsl_int) function fgsl_deriv_forward (f, x, h, result, abserr)
- integer(fgsl_int) function fgsl_deriv_backward (f, x, h, result, abserr)

49.5.1 Function/Subroutine Documentation

49.5.1.1 fgsl_deriv_backward()

49.5.1.2 fgsl deriv central()

49.5.1.3 fgsl_deriv_forward()

49.6 api/dht.finc File Reference

Functions/Subroutines

- type(fgsl dht) function fgsl dht alloc (size)
- integer(fgsl_int) function fgsl_dht_init (t, nu, xmax)
- type(fgsl_dht) function fgsl_dht_new (size, nu, xmax)
- subroutine fgsl dht free (t)
- integer(fgsl_int) function fgsl_dht_apply (t, f_in, f_out)
- real(fgsl_double) function fgsl_dht_x_sample (t, n)
- real(fgsl_double) function fgsl_dht_k_sample (t, n)
- logical function fgsl_dht_status (dht)

49.6.1 Function/Subroutine Documentation

49.6.1.1 fgsl_dht_alloc()

49.6.1.2 fgsl_dht_apply()

```
integer(fgsl_int) function fgsl_dht_apply (  type(fgsl\_dht), intent(in) \ t, \\ real(fgsl\_double), dimension(:), intent(in), target, contiguous \ f\_in, \\ real(fgsl\_double), dimension(:), intent(out), target, contiguous \ f\_out)
```

49.6.1.3 fgsl_dht_free()

```
subroutine fgsl_dht_free ( \label{eq:fgsl_dht} \texttt{type}\,(\texttt{fgsl\_dht})\,,\,\,\texttt{intent}\,(\texttt{inout})\,\,t\,\,)
```

49.6.1.4 fgsl_dht_init()

49.6.1.5 fgsl_dht_k_sample()

```
\label{eq:continuous} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_dht}_k_sample ($\operatorname{type(fgsl\_dht)}$, intent(in) $t$, $$ integer(fgsl\_int)$, intent(in) $n$ )}
```

49.6.1.6 fgsl_dht_new()

49.6.1.7 fgsl_dht_status()

49.6.1.8 fgsl_dht_x_sample()

49.7 api/eigen.finc File Reference

Functions/Subroutines

- type(fgsl eigen symm workspace) function fgsl eigen symm alloc (n)
- subroutine fgsl_eigen_symm_free (w)
- integer(fgsl_int) function fgsl_eigen_symm (a, eval, w)
- type(fgsl_eigen_symmv_workspace) function fgsl_eigen_symmv_alloc (n)
- subroutine fgsl_eigen_symmv_free (w)
- integer(fgsl_int) function fgsl_eigen_symmv (a, eval, evec, w)
- type(fgsl_eigen_herm_workspace) function fgsl_eigen_herm_alloc (n)
- subroutine fgsl_eigen_herm_free (w)
- integer(fgsl_int) function fgsl_eigen_herm (a, eval, w)
- type(fgsl_eigen_hermv_workspace) function fgsl_eigen_hermv_alloc (n)
- subroutine fgsl_eigen_hermv_free (w)
- integer(fgsl_int) function fgsl_eigen_hermv (a, eval, evec, w)
- type(fgsl_eigen_nonsymm_workspace) function fgsl_eigen_nonsymm_alloc (n)
- subroutine fgsl_eigen_nonsymm_free (w)
- subroutine fgsl_eigen_nonsymm_params (compute_t, balance, w)

- integer(fgsl_int) function fgsl_eigen_nonsymm (a, eval, w)
- integer(fgsl_int) function fgsl_eigen_nonsymm_z (a, eval, z, w)
- type(fgsl eigen nonsymmv workspace) function fgsl eigen nonsymmv alloc (n)
- · subroutine fgsl eigen nonsymmv free (w)
- subroutine fgsl eigen nonsymmv params (balance, w)
- integer(fgsl_int) function fgsl_eigen_nonsymmv (a, eval, evec, w)
- integer(fgsl_int) function fgsl_eigen_nonsymmv_z (a, eval, evec, z, w)
- type(fgsl_eigen_gensymm_workspace) function fgsl_eigen_gensymm_alloc (n)
- subroutine fgsl_eigen_gensymm_free (w)
- integer(fgsl int) function fgsl_eigen_gensymm (a, b, eval, w)
- type(fgsl_eigen_gensymmv_workspace) function fgsl_eigen_gensymmv_alloc (n)
- subroutine fgsl eigen gensymmv free (w)
- integer(fgsl_int) function fgsl_eigen_gensymmv (a, b, eval, evec, w)
- type(fgsl_eigen_genherm_workspace) function fgsl_eigen_genherm_alloc (n)
- subroutine fgsl eigen genherm free (w)
- integer(fgsl int) function fgsl eigen genherm (a, b, eval, w)
- type(fgsl eigen genhermv workspace) function fgsl eigen genhermv alloc (n)
- subroutine fgsl_eigen_genhermv_free (w)
- integer(fgsl_int) function fgsl_eigen_genhermv (a, b, eval, evec, w)
- type(fgsl_eigen_gen_workspace) function fgsl_eigen_gen_alloc (n)
- subroutine fgsl eigen gen free (w)
- subroutine fgsl_eigen_gen_params (compute_s, compute_t, balance, w)
- integer(fgsl_int) function fgsl_eigen_gen (a, b, alpha, beta, w)
- integer(fgsl_int) function fgsl_eigen_gen_qz (a, b, alpha, beta, q, z, w)
- type(fgsl_eigen_genv_workspace) function fgsl_eigen_genv_alloc (n)
- subroutine fgsl_eigen_genv_free (w)
- integer(fgsl_int) function fgsl_eigen_genv (a, b, alpha, beta, evec, w)
- integer(fgsl_int) function fgsl_eigen_genv_qz (a, b, alpha, beta, evec, q, z, w)
- integer(fgsl int) function fgsl eigen symmv sort (eval, evec, sort type)
- integer(fgsl int) function fgsl eigen hermv sort (eval, evec, sort type)
- integer(fgsl_int) function fgsl_eigen_nonsymmv_sort (eval, evec, sort_type)
- integer(fgsl_int) function fgsl_eigen_gensymmv_sort (eval, evec, sort_type)
- integer(fgsl_int) function fgsl_eigen_genhermv_sort (eval, evec, sort_type)
- integer(fgsl_int) function fgsl_eigen_genv_sort (alpha, beta, evec, sort_type)

49.7.1 Function/Subroutine Documentation

49.7.1.1 fgsl_eigen_gen()

49.7.1.2 fgsl_eigen_gen_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_eigen\_gen\_workspace) & function & fgsl\_eigen\_gen\_alloc & ( \\ & integer (fgsl\_size\_t), & intent(in) & n & ( \\ \end{tabular}
```

49.7.1.3 fgsl eigen gen free()

49.7.1.4 fgsl eigen gen params()

49.7.1.5 fgsl eigen gen qz()

49.7.1.6 fgsl_eigen_genherm()

49.7.1.7 fgsl_eigen_genherm_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_eigen\_genherm\_workspace) & function & fgsl\_eigen\_genherm\_alloc & ( & integer (fgsl\_size\_t), & intent(in) & n & ( & ) \\ \end{tabular}
```

49.7.1.8 fgsl_eigen_genherm_free()

49.7.1.9 fgsl_eigen_genhermv()

49.7.1.10 fgsl_eigen_genhermv_alloc()

```
type(fgsl_eigen_genhermv_workspace) function fgsl_eigen_genhermv_alloc ( integer(fgsl_size_t), intent(in) n)
```

49.7.1.11 fgsl_eigen_genhermv_free()

49.7.1.12 fgsl_eigen_genhermv_sort()

49.7.1.13 fgsl_eigen_gensymm()

49.7.1.14 fgsl_eigen_gensymm_alloc()

49.7.1.15 fgsl_eigen_gensymm_free()

49.7.1.16 fgsl_eigen_gensymmv()

49.7.1.17 fgsl_eigen_gensymmv_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_eigen\_gensymmv\_workspace) & function & fgsl\_eigen\_gensymmv\_alloc & ( & integer (fgsl\_size\_t), & intent (in) & n & ( & (in) &
```

49.7.1.18 fgsl_eigen_gensymmv_free()

49.7.1.19 fgsl_eigen_gensymmv_sort()

49.7.1.20 fgsl_eigen_genv()

49.7.1.21 fgsl_eigen_genv_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_eigen\_genv\_workspace) & function & fgsl\_eigen\_genv\_alloc & ( \\ & integer (fgsl\_size\_t), & intent(in) & n & ( \\ \end{tabular}
```

49.7.1.22 fgsl_eigen_genv_free()

```
subroutine fgsl_eigen_genv_free ( \label{eq:constraint}  \mbox{type(fgsl_eigen_genv_workspace)} \ \ \mbox{$w$ )}
```

49.7.1.23 fgsl_eigen_genv_qz()

49.7.1.24 fgsl_eigen_genv_sort()

49.7.1.25 fgsl_eigen_herm()

49.7.1.26 fgsl_eigen_herm_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_eigen\_herm\_workspace) & function & fgsl\_eigen\_herm\_alloc & ( \\ & integer (fgsl\_size\_t), & intent(in) & n & ( \\ \end{tabular}
```

49.7.1.27 fgsl_eigen_herm_free()

```
subroutine fgsl_eigen_herm_free (  \mbox{type} \mbox{ (fgsl_eigen_herm_workspace) } \mbox{ $w$ )}
```

49.7.1.28 fgsl_eigen_hermv()

49.7.1.29 fgsl eigen hermv alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_eigen\_hermv\_workspace) & function & fgsl\_eigen\_hermv\_alloc & ( \\ & integer (fgsl\_size\_t) \end{tabular}, & intent(in) & n \end{tabular}
```

49.7.1.30 fgsl_eigen_hermv_free()

49.7.1.31 fgsl_eigen_hermv_sort()

49.7.1.32 fgsl_eigen_nonsymm()

49.7.1.33 fgsl eigen nonsymm alloc()

```
type(fgsl_eigen_nonsymm_workspace) function fgsl_eigen_nonsymm_alloc ( integer(fgsl_size_t), intent(in) n)
```

49.7.1.34 fgsl_eigen_nonsymm_free()

```
subroutine fgsl_eigen_nonsymm_free ( \label{eq:consymm_workspace} \mbox{$w$ )}
```

49.7.1.35 fgsl_eigen_nonsymm_params()

49.7.1.36 fgsl_eigen_nonsymm_z()

49.7.1.37 fgsl_eigen_nonsymmv()

49.7.1.38 fgsl eigen nonsymmv alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_eigen\_nonsymmv\_workspace) & function & fgsl\_eigen\_nonsymmv\_alloc & ( & integer (fgsl\_size\_t), & intent (in) & n & ( & (in) &
```

49.7.1.39 fgsl_eigen_nonsymmv_free()

49.7.1.40 fgsl_eigen_nonsymmv_params()

49.7.1.41 fgsl eigen nonsymmv sort()

49.7.1.42 fgsl_eigen_nonsymmv_z()

49.7.1.43 fgsl_eigen_symm()

49.7.1.44 fgsl eigen symm alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_eigen\_symm\_workspace) & function & fgsl\_eigen\_symm\_alloc & ( & integer (fgsl\_size\_t), & intent (in) & n \end{tabular}
```

49.7.1.45 fgsl_eigen_symm_free()

49.7.1.46 fgsl_eigen_symmv()

49.7.1.47 fgsl_eigen_symmv_alloc()

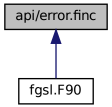
```
\label{type} $$ type(fgsl\_eigen\_symmv\_workspace) function fgsl\_eigen\_symmv\_alloc ( $$ integer(fgsl\_size\_t), intent(in) $n$ )
```

49.7.1.48 fgsl_eigen_symmv_free()

49.7.1.49 fgsl_eigen_symmv_sort()

49.8 api/error.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- type(fgsl_error_handler_t) function fgsl_set_error_handler (new_handler)
- type(fgsl_error_handler_t) function fgsl_set_error_handler_off ()
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_strerror (errno)
- subroutine fgsl_error (reason, file, line, errno)
- logical function fgsl_error_handler_status (error_handler_t)
- type(fgsl_error_handler_t) function fgsl_error_handler_init (handler_sr)

49.8.1 Function/Subroutine Documentation

49.8.1.1 fgsl_error()

49.8.1.3 fgsl_error_handler_status()

```
logical function fgsl_error_handler_status ( type\left(fgsl\_error\_handler\_t\right)\text{, intent(in) } error\_handler\_t\text{ )}
```

49.8.1.4 fgsl_set_error_handler()

```
\label{type} \begin{tabular}{ll} type (fgsl\_error\_handler\_t) & function & fgsl\_set\_error\_handler & ( \\ & type (fgsl\_error\_handler\_t) \end{tabular} & intent(in) & new\_handler \end{tabular} \end{tabular}
```

49.8.1.5 fgsl_set_error_handler_off()

```
type(fgsl_error_handler_t) function fgsl_set_error_handler_off
```

49.8.1.6 fgsl_strerror()

49.9 api/fft.finc File Reference

Functions/Subroutines

- integer(fgsl int) function fgsl fft complex radix2 forward (data, stride, n)
- integer(fgsl_int) function fgsl_fft_complex_radix2_transform (data, stride, n, sign)
- integer(fgsl_int) function fgsl_fft_complex_radix2_backward (data, stride, n)
- integer(fgsl_int) function fgsl_fft_complex_radix2_inverse (data, stride, n)
- integer(fgsl int) function fgsl fft complex radix2 dif forward (data, stride, n)
- integer(fgsl_int) function fgsl_fft_complex_radix2_dif_transform (data, stride, n, sign)
- integer(fgsl_int) function fgsl_fft_complex_radix2_dif_backward (data, stride, n)
- integer(fgsl_int) function fgsl_fft_complex_radix2_dif_inverse (data, stride, n)
- type(fgsl_fft_complex_wavetable) function fgsl_fft_complex_wavetable_alloc (n)
- subroutine fgsl_fft_complex_wavetable_free (w)
- type(fgsl_fft_complex_workspace) function fgsl_fft_complex_workspace_alloc (n)
- subroutine fgsl_fft_complex_workspace_free (w)
- integer(fgsl int) function fgsl fft complex forward (data, stride, n, wavetable, work)
- integer(fgsl_int) function fgsl_fft_complex_transform (data, stride, n, wavetable, work, sign)
- integer(fgsl_int) function fgsl_fft_complex_backward (data, stride, n, wavetable, work)
- integer(fgsl_int) function fgsl_fft_complex_inverse (data, stride, n, wavetable, work)
- integer(fgsl_int) function fgsl_fft_real_radix2_transform (data, stride, n)
- integer(fgsl_int) function fgsl_fft_halfcomplex_radix2_inverse (data, stride, n)
- integer(fgsl_int) function fgsl_fft_halfcomplex_radix2_backward (data, stride, n)
- type(fgsl_fft_real_wavetable) function fgsl_fft_real_wavetable_alloc (n)
- subroutine fgsl fft real wavetable free (w)
- type(fgsl_fft_halfcomplex_wavetable) function fgsl_fft_halfcomplex_wavetable_alloc (n)
- subroutine fgsl_fft_halfcomplex_wavetable_free (w)
- type(fgsl_fft_real_workspace) function fgsl_fft_real_workspace_alloc (n)
- subroutine fgsl_fft_real_workspace_free (w)
- integer(fgsl_int) function fgsl_fft_real_transform (data, stride, n, wavetable, work)
- integer(fgsl_int) function fgsl_fft_halfcomplex_transform (data, stride, n, wavetable, work)
- integer(fgsl_int) function fgsl_fft_real_unpack (real_coefficient, complex_coefficient, stride, n)
- integer(fgsl_int) function fgsl_fft_halfcomplex_unpack (halfcomplex_coefficient, complex_coefficient, stride, n)

49.9.1 Function/Subroutine Documentation

49.9.1.1 fgsl_fft_complex_backward()

49.9.1.2 fgsl_fft_complex_forward()

49.9.1.3 fgsl fft complex inverse()

49.9.1.4 fgsl_fft_complex_radix2_backward()

49.9.1.5 fgsl_fft_complex_radix2_dif_backward()

49.9.1.6 fgsl_fft_complex_radix2_dif_forward()

49.9.1.7 fgsl_fft_complex_radix2_dif_inverse()

49.9.1.8 fgsl_fft_complex_radix2_dif_transform()

49.9.1.9 fgsl_fft_complex_radix2_forward()

49.9.1.10 fgsl_fft_complex_radix2_inverse()

49.9.1.11 fgsl_fft_complex_radix2_transform()

49.9.1.12 fgsl_fft_complex_transform()

49.9.1.13 fgsl_fft_complex_wavetable_alloc()

49.9.1.14 fgsl_fft_complex_wavetable_free()

```
subroutine fgsl_fft_complex_wavetable_free ( type(fgsl\_fft\_complex\_wavetable)\ w\ )
```

49.9.1.15 fgsl_fft_complex_workspace_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_fft\_complex\_workspace\_alloc ( integer(fgsl\_size\_t), intent(in) n ) \end{tabular}
```

49.9.1.16 fgsl_fft_complex_workspace_free()

49.9.1.17 fgsl_fft_halfcomplex_radix2_backward()

49.9.1.18 fgsl_fft_halfcomplex_radix2_inverse()

49.9.1.19 fgsl_fft_halfcomplex_transform()

```
integer(fgsl_int) function fgsl_fft_halfcomplex_transform (
    real(fgsl_double), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    type(fgsl_fft_halfcomplex_wavetable), intent(in) wavetable,
    type(fgsl_fft_real_workspace) work)
```

49.9.1.20 fgsl_fft_halfcomplex_unpack()

49.9.1.21 fgsl_fft_halfcomplex_wavetable_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_fft\_halfcomplex\_wavetable) & function & fgsl\_fft\_halfcomplex\_wavetable\_alloc & ( integer(fgsl\_size\_t), intent(in) & n \end{tabular}
```

49.9.1.22 fgsl_fft_halfcomplex_wavetable_free()

49.9.1.23 fgsl_fft_real_radix2_transform()

49.9.1.24 fgsl_fft_real_transform()

49.9.1.25 fgsl fft real unpack()

49.9.1.26 fgsl_fft_real_wavetable_alloc()

49.9.1.27 fgsl_fft_real_wavetable_free()

49.9.1.28 fgsl_fft_real_workspace_alloc()

49.9.1.29 fgsl_fft_real_workspace_free()

49.10 api/filter.finc File Reference

Functions/Subroutines

- type(fgsl_filter_gaussian_workspace) function fgsl_filter_gaussian_alloc (k)
- subroutine fgsl_filter_gaussian_free (w)
- integer(fgsl_int) function fgsl_filter_gaussian (endtype, alpha, order, x, y, w)
- integer(fgsl_int) function fgsl_filter_gaussian_kernel (alpha, order, normalize, kernel)
- type(fgsl_filter_median_workspace) function fgsl_filter_median_alloc (k)
- subroutine fgsl filter median free (w)
- integer(fgsl_int) function fgsl_filter_median (endtype, alpha, order, x, y, w)
- type(fgsl_filter_rmedian_workspace) function fgsl_filter_rmedian_alloc (k)
- subroutine fgsl filter rmedian free (w)
- integer(fgsl_int) function fgsl_filter_rmedian (endtype, alpha, order, x, y, w)
- type(fgsl_filter_impulse_workspace) function fgsl_filter_impulse_alloc (k)
- subroutine fgsl filter impulse free (w)
- integer(fgsl_int) function fgsl_filter_impulse (endtype, scale_type, t, x, y, xmedian, xsigma, noutlier, ioutlier, w)

49.10.1 Function/Subroutine Documentation

49.10.1.1 fgsl_filter_gaussian()

49.10.1.2 fgsl_filter_gaussian_alloc()

```
type(fgsl_filter_gaussian_workspace) function fgsl_filter_gaussian_alloc ( integer(fgsl_size_t), intent(in) k)
```

49.10.1.3 fgsl_filter_gaussian_free()

49.10.1.4 fgsl_filter_gaussian_kernel()

49.10.1.5 fgsl_filter_impulse()

```
integer(fgsl_int) function fgsl_filter_impulse (
    integer(fgsl_int), intent(in) endtype,
    integer(fgsl_int), intent(in) scale_type,
    real(fgsl_double), intent(in) t,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_vector), intent(inout) xmedian,
    type(fgsl_vector), intent(inout) noutlier,
    integer(fgsl_size_t), intent(inout) ioutlier,
    type(fgsl_vector_int), intent(inout) ioutlier,
    type(fgsl_filter_impulse_workspace), intent(inout) w)
```

49.10.1.6 fgsl_filter_impulse_alloc()

49.10.1.7 fgsl_filter_impulse_free()

49.10.1.8 fgsl_filter_median()

```
integer(fgsl_int) function fgsl_filter_median (
    integer(fgsl_int), intent(in) endtype,
    real(fgsl_double), intent(in) alpha,
    integer(fgsl_size_t), intent(in) order,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_filter_median_workspace), intent(inout) w )
```

49.10.1.9 fgsl_filter_median_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_filter\_median\_workspace) & function & fgsl\_filter\_median\_alloc & ( & integer(fgsl\_size\_t), & intent(in) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & )
```

49.10.1.10 fgsl_filter_median_free()

49.10.1.11 fgsl_filter_rmedian()

49.10.1.12 fgsl filter rmedian alloc()

```
\label{type} \mbox{ (fgsl\_filter\_rmedian\_workspace) function fgsl\_filter\_rmedian\_alloc ( \mbox{ integer(fgsl\_size\_t), intent(in) } k \mbox{ )}
```

49.10.1.13 fgsl_filter_rmedian_free()

49.11 api/fit.finc File Reference

Functions/Subroutines

- integer(fgsl_int) function fgsl_fit_linear (x, xstride, y, ystride, n, c0, c1, cov00, cov01, cov11, sumsq)
- integer(fgsl_int) function fgsl_fit_wlinear (x, xstride, w, wstride, y, ystride, n, c0, c1, cov00, cov01, cov11, chisq)
- integer(fgsl_int) function fgsl_fit_linear_est (x, c0, c1, cov00, cov01, cov11, y, y_err)
- integer(fgsl_int) function fgsl_fit_mul (x, xstride, y, ystride, n, c1, cov11, sumsq)
- integer(fgsl_int) function fgsl_fit_wmul (x, xstride, w, wstride, y, ystride, n, c1, cov11, chisq)
- integer(fgsl_int) function fgsl_fit_mul_est (x, c1, cov11, y, y_err)

49.11.1 Function/Subroutine Documentation

49.11.1.1 fgsl fit linear()

49.11.1.2 fgsl fit linear est()

49.11.1.3 fgsl_fit_mul()

49.11.1.4 fgsl_fit_mul_est()

```
integer(fgsl_int) function fgsl_fit_mul_est (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) c1,
    real(fgsl_double), intent(in) cov11,
    real(fgsl_double), intent(out) y,
    real(fgsl_double), intent(out) y_err )
```

49.11.1.5 fgsl_fit_wlinear()

49.11.1.6 fgsl_fit_wmul()

49.12 api/histogram.finc File Reference

Functions/Subroutines

- type(fgsl_histogram) function fgsl_histogram_alloc (n)
- integer(fgsl_int) function fgsl_histogram_set_ranges (h, range)
- integer(fgsl_int) function fgsl_histogram_set_ranges_uniform (h, xmin, xmax)

- subroutine fgsl_histogram_free (h)
- integer(fgsl int) function fgsl histogram memcpy (dest, src)
- type(fgsl_histogram) function fgsl_histogram_clone (src)
- integer(fgsl int) function fgsl histogram increment (h, x)
- integer(fgsl int) function fgsl histogram accumulate (h, x, weight)
- real(fgsl_double) function fgsl_histogram_get (h, i)
- integer(fgsl_int) function fgsl_histogram_get_range (h, i, lower, upper)
- real(fgsl_double) function fgsl_histogram_max (h)
- real(fgsl double) function fgsl histogram min (h)
- integer(fgsl size t) function fgsl histogram bins (h)
- subroutine fgsl histogram reset (h)
- integer(fgsl int) function fgsl histogram find (h, x, i)
- real(fgsl double) function fgsl histogram max val (h)
- integer(fgsl size t) function fgsl histogram max bin (h)
- real(fgsl_double) function fgsl_histogram_min_val (h)
- integer(fgsl size t) function fgsl histogram min bin (h)
- real(fgsl double) function fgsl histogram mean (h)
- real(fgsl double) function fgsl histogram sigma (h)
- real(fgsl double) function fgsl histogram sum (h)
- real(fgsl_double) function fgsl_histogram_equal_bins_p (h1, h2)
- real(fgsl_double) function fgsl_histogram_add (h1, h2)
- real(fgsl double) function fgsl histogram sub (h1, h2)
- real(fgsl double) function fgsl histogram mul (h1, h2)
- real(fgsl_double) function fgsl_histogram_div (h1, h2)
- integer(fgsl_int) function fgsl_histogram_scale (h, scale)
- integer(fgsl_int) function fgsl_histogram_shift (h, offset)
- integer(fgsl int) function fgsl histogram fwrite (stream, h)
- integer(fgsl int) function fgsl histogram fread (stream, h)
- integer(fgsl_int) function fgsl_histogram_fprintf (stream, h, range_format, bin_format)
- integer(fgsl int) function fgsl histogram fscanf (stream, h)
- type(fgsl histogram pdf) function fgsl histogram pdf alloc (n)
- integer(fgsl int) function fgsl histogram pdf init (p, h)
- subroutine fgsl_histogram_pdf_free (p)
- real(fgsl_double) function fgsl_histogram_pdf_sample (p, r)
- type(fgsl_histogram2d) function fgsl_histogram2d_alloc (nx, ny)
- integer(fgsl_int) function fgsl_histogram2d_set_ranges (h, xrange, yrange)
- integer(fgsl_int) function fgsl_histogram2d_set_ranges_uniform (h, xmin, xmax, ymin, ymax)
- subroutine fgsl_histogram2d_free (h)
- integer(fgsl int) function fgsl histogram2d memcpy (dest, src)
- type(fgsl histogram2d) function fgsl histogram2d clone (src)
- integer(fgsl int) function fgsl histogram2d increment (h, x, y)
- integer(fgsl int) function fgsl histogram2d accumulate (h, x, y, weight)
- real(fgsl_double) function fgsl_histogram2d_get (h, i, j)
- integer(fgsl_int) function fgsl_histogram2d_get_xrange (h, i, xlower, xupper)
- integer(fgsl_int) function fgsl_histogram2d_get_yrange (h, i, ylower, yupper)
- real(fgsl_double) function fgsl_histogram2d_xmax (h)
- real(fgsl double) function fgsl histogram2d xmin (h)
- integer(fgsl size t) function fgsl histogram2d nx (h)
- real(fgsl double) function fgsl_histogram2d_ymax (h)
- real(fgsl_double) function fgsl_histogram2d_ymin (h)
- integer(fgsl size t) function fgsl histogram2d ny (h)
- subroutine fgsl_histogram2d_reset (h)
- integer(fgsl_int) function fgsl_histogram2d_find (h, x, y, i, j)
- real(fgsl double) function fgsl histogram2d max val (h)
- subroutine fgsl_histogram2d_max_bin (h, i, j)

- real(fgsl_double) function fgsl_histogram2d_min_val (h)
- subroutine fgsl_histogram2d_min_bin (h, i, j)
- real(fgsl double) function fgsl histogram2d xmean (h)
- real(fgsl_double) function fgsl_histogram2d_ymean (h)
- real(fgsl_double) function fgsl_histogram2d_xsigma (h)
- real(fgsl_double) function fgsl_histogram2d_ysigma (h)
- real(fgsl double) function fgsl histogram2d cov (h)
- real(fgsl_double) function fgsl_histogram2d_sum (h)
- real(fgsl double) function fgsl histogram2d equal bins p (h1, h2)
- real(fgsl_double) function fgsl_histogram2d_add (h1, h2)
- real(fgsl double) function fgsl histogram2d sub (h1, h2)
- real(fgsl double) function fgsl histogram2d mul (h1, h2)
- real(fgsl_double) function fgsl_histogram2d_div (h1, h2)
- integer(fgsl_int) function fgsl_histogram2d_scale (h, scale)
- integer(fgsl_int) function fgsl_histogram2d_shift (h, offset)
- integer(fgsl_int) function fgsl_histogram2d_fwrite (stream, h)
- integer(fgsl int) function fgsl histogram2d fread (stream, h)
- integer(fgsl_int) function fgsl_histogram2d_fprintf (stream, h, range_format, bin_format)
- integer(fgsl int) function fgsl histogram2d fscanf (stream, h)
- type(fgsl histogram2d pdf) function fgsl histogram2d pdf alloc (nx, ny)
- integer(fgsl_int) function fgsl_histogram2d_pdf_init (p, h)
- subroutine fgsl_histogram2d_pdf_free (p)
- integer(fgsl int) function fgsl histogram2d pdf sample (p, r1, r2, x, y)
- logical function fgsl_histogram_status (histogram)

49.12.1 Function/Subroutine Documentation

49.12.1.1 fgsl_histogram2d_accumulate()

49.12.1.2 fgsl_histogram2d_add()

```
real(fgsl_double) function fgsl_histogram2d_add ( type(fgsl_histogram2d), intent(inout) h1, type(fgsl_histogram2d), intent(in) h2)
```

49.12.1.3 fgsl_histogram2d_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_histogram2d) & function & fgsl\_histogram2d\_alloc & ( & integer (fgsl\_size\_t), & intent (in) & nx, & \\ & & integer (fgsl\_size\_t), & intent (in) & ny & ) \\ \end{tabular}
```

49.12.1.4 fgsl_histogram2d_clone()

```
\label{type} \mbox{ type (fgsl\_histogram2d) function fgsl\_histogram2d\_clone (} \\ \mbox{ type (fgsl\_histogram2d), intent(in) } src \mbox{ )}
```

49.12.1.5 fgsl_histogram2d_cov()

```
\label{lem:condition} \mbox{ real(fgsl\_double) function fgsl\_histogram2d\_cov (} \\ \mbox{ type(fgsl\_histogram2d), intent(in) } h \mbox{ )}
```

49.12.1.6 fgsl_histogram2d_div()

```
real(fgsl_double) function fgsl_histogram2d_div ( type(fgsl_histogram2d), \; intent(inout) \; h1, \\ type(fgsl_histogram2d), \; intent(in) \; h2 \; )
```

49.12.1.7 fgsl_histogram2d_equal_bins_p()

```
real(fgsl_double) function fgsl_histogram2d_equal_bins_p (  \mbox{type(fgsl_histogram2d), intent(in)} \ \ h1,   \mbox{type(fgsl_histogram2d), intent(in)} \ \ h2 \ )
```

49.12.1.8 fgsl_histogram2d_find()

49.12.1.9 fgsl_histogram2d_fprintf()

49.12.1.10 fgsl_histogram2d_fread()

```
\label{lem:condition} $\inf(fgsl_i)$ function $fgsl_histogram2d_fread ($type(fgsl_file)$, intent(in) $stream$, $type(fgsl_histogram2d)$, intent(inout) $h$ )
```

49.12.1.11 fgsl_histogram2d_free()

```
subroutine fgsl_histogram2d_free ( \label{eq:fgsl_histogram2d} \mbox{type} (\mbox{fgsl_histogram2d}) \, , \; \mbox{intent(inout)} \; \; h \; )
```

49.12.1.12 fgsl_histogram2d_fscanf()

```
\label{eq:continuous} \begin{array}{ll} \text{integer(fgsl\_int) function fgsl\_histogram2d\_fscanf (} \\ & \text{type(fgsl\_file), intent(in) } stream, \\ & \text{type(fgsl\_histogram2d), intent(inout) } h \;) \end{array}
```

49.12.1.13 fgsl_histogram2d_fwrite()

49.12.1.14 fgsl_histogram2d_get()

```
real(fgsl_double) function fgsl_histogram2d_get (  type(fgsl_histogram2d), \; intent(in) \; h, \\ integer(fgsl_size_t), \; intent(in) \; i, \\ integer(fgsl_size_t), \; intent(in) \; j \; )
```

49.12.1.15 fgsl_histogram2d_get_xrange()

49.12.1.16 fgsl_histogram2d_get_yrange()

49.12.1.17 fgsl histogram2d increment()

```
integer(fgsl_int) function fgsl_histogram2d_increment (  type(fgsl\_histogram2d) \text{, intent(inout) } h, \\ real(fgsl\_double) \text{, intent(in) } x, \\ real(fgsl\_double) \text{, intent(in) } y \text{ )}
```

49.12.1.18 fgsl histogram2d max bin()

49.12.1.19 fgsl_histogram2d_max_val()

```
\label{lem:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_histogram2d\_max\_val}$ ( $\operatorname{type(fgsl\_histogram2d)}$, intent(in) $h$ ) $}
```

49.12.1.20 fgsl_histogram2d_memcpy()

49.12.1.21 fgsl_histogram2d_min_bin()

49.12.1.22 fgsl_histogram2d_min_val()

```
\label{lem:condition} $\operatorname{fgsl\_histogram2d\_min\_val}$ \ ($\operatorname{type}(\operatorname{fgsl\_histogram2d})$, intent(in) $h$ )
```

49.12.1.23 fgsl_histogram2d_mul()

```
real(fgsl_double) function fgsl_histogram2d_mul ( type(fgsl_histogram2d), intent(inout) \ h1, \\ type(fgsl_histogram2d), intent(in) \ h2)
```

49.12.1.24 fgsl_histogram2d_nx()

```
integer(fgsl_size_t) function fgsl_histogram2d_nx ( type(fgsl_histogram2d), intent(in) h)
```

49.12.1.25 fgsl_histogram2d_ny()

49.12.1.26 fgsl_histogram2d_pdf_alloc()

49.12.1.27 fgsl_histogram2d_pdf_free()

49.12.1.28 fgsl_histogram2d_pdf_init()

49.12.1.29 fgsl_histogram2d_pdf_sample()

49.12.1.30 fgsl_histogram2d_reset()

```
subroutine fgsl_histogram2d_reset ( \label{eq:condition} \texttt{type}\left(\texttt{fgsl\_histogram2d}\right), \; \texttt{intent}\left(\texttt{inout}\right) \; h \; )
```

49.12.1.31 fgsl_histogram2d_scale()

49.12.1.32 fgsl_histogram2d_set_ranges()

49.12.1.33 fgsl_histogram2d_set_ranges_uniform()

49.12.1.34 fgsl_histogram2d_shift()

49.12.1.35 fgsl_histogram2d_sub()

```
real(fgsl_double) function fgsl_histogram2d_sub ( type(fgsl_histogram2d), \; intent(inout) \; h1, \\ type(fgsl_histogram2d), \; intent(in) \; h2 \; )
```

49.12.1.36 fgsl_histogram2d_sum()

```
\label{lem:condition} \mbox{ real(fgsl\_double) function fgsl\_histogram2d\_sum (} \\ \mbox{ type(fgsl\_histogram2d), intent(in) } h \mbox{ )}
```

49.12.1.37 fgsl histogram2d xmax()

```
\label{eq:continuous} real(fgsl\_double) \ function \ fgsl\_histogram2d\_xmax \ (  type(fgsl\_histogram2d), \ intent(in) \ h \ )
```

49.12.1.38 fgsl_histogram2d_xmean()

```
real(fgsl_double) function fgsl_histogram2d_xmean ( type(fgsl_histogram2d), intent(in) h)
```

49.12.1.39 fgsl_histogram2d_xmin()

```
\label{eq:continuous} real(fgsl\_double) \ function \ fgsl\_histogram2d\_xmin \ (  type(fgsl\_histogram2d), \ intent(in) \ h \ )
```

49.12.1.40 fgsl_histogram2d_xsigma()

```
\label{lem:condition} $$\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_histogram2d\_xsigma}$ ( $$\operatorname{type(fgsl\_histogram2d)}$, intent(in) $h$ )
```

49.12.1.41 fgsl_histogram2d_ymax()

49.12.1.42 fgsl_histogram2d_ymean()

```
real(fgsl_double) function fgsl_histogram2d_ymean ( type(fgsl_histogram2d), intent(in) h)
```

49.12.1.43 fgsl_histogram2d_ymin()

49.12.1.44 fgsl_histogram2d_ysigma()

```
\label{lem:condition} \begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_histogram2d\_ysigma & ( \\ & type(fgsl\_histogram2d), & intent(in) & h & ) \\ \end{tabular}
```

49.12.1.45 fgsl_histogram_accumulate()

49.12.1.46 fgsl_histogram_add()

```
real(fgsl_double) function fgsl_histogram_add (  \mbox{type(fgsl_histogram), intent(inout)} \ \ h1,   \mbox{type(fgsl_histogram), intent(in)} \ \ h2 \ )
```

49.12.1.47 fgsl_histogram_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_histogram) & function & fgsl\_histogram\_alloc & ( \\ & integer (fgsl\_size\_t), & intent(in) & n & ( \\ \end{tabular}
```

49.12.1.48 fgsl_histogram_bins()

```
integer(fgsl_size_t) function fgsl_histogram_bins ( type(fgsl\_histogram), \; intent(in) \; h \; )
```

49.12.1.49 fgsl_histogram_clone()

```
\label{type} \begin{tabular}{ll} type (fgsl\_histogram) & function & fgsl\_histogram\_clone & ( \\ & type (fgsl\_histogram) & intent(in) & src & ( \\ \end{tabular}
```

49.12.1.50 fgsl_histogram_div()

```
real(fgsl_double) function fgsl_histogram_div ( type(fgsl_histogram)\,,\;intent(inout)\;\;h1, type(fgsl_histogram)\,,\;intent(in)\;\;h2\;)
```

49.12.1.51 fgsl_histogram_equal_bins_p()

```
real(fgsl_double) function fgsl_histogram_equal_bins_p (  type(fgsl_histogram) \,, \, intent(in) \, \, h1, \\ type(fgsl_histogram) \,, \, intent(in) \, \, h2 \,)
```

49.12.1.52 fgsl_histogram_find()

49.12.1.53 fgsl histogram fprintf()

49.12.1.54 fgsl_histogram_fread()

```
\label{eq:continuous} \begin{array}{ll} \text{integer(fgsl\_int) function fgsl\_histogram\_fread (} \\ & \text{type(fgsl\_file), intent(in) } stream, \\ & \text{type(fgsl\_histogram), intent(inout) } h \ ) \end{array}
```

49.12.1.55 fgsl_histogram_free()

```
subroutine fgsl_histogram_free (  \mbox{type(fgsl_histogram), intent(inout)} \ h \ ) \label{figsl_histogram}
```

49.12.1.56 fgsl_histogram_fscanf()

```
\label{eq:continuous} \begin{array}{ll} \text{integer(fgsl\_int) function fgsl\_histogram\_fscanf (} \\ & \text{type(fgsl\_file), intent(in) } stream, \\ & \text{type(fgsl\_histogram), intent(inout) } h \;) \end{array}
```

49.12.1.57 fgsl_histogram_fwrite()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_histogram\_fwrite & ( & type(fgsl\_file), & intent(in) & stream, \\ & type(fgsl\_histogram), & intent(in) & h & ) \\ \end{tabular}
```

49.12.1.58 fgsl_histogram_get()

```
\label{lem:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_histogram}$, intent(in) $h$, \\ \\ \operatorname{integer(fgsl\_size\_t)}, \operatorname{intent(in)} $i$ )
```

49.12.1.59 fgsl_histogram_get_range()

49.12.1.60 fgsl_histogram_increment()

```
integer(fgsl_int) function fgsl_histogram_increment ( type(fgsl_histogram), intent(inout) h, real(fgsl_double), intent(in) x)
```

49.12.1.61 fgsl_histogram_max()

```
\label{eq:continuous} real(fgsl\_double) \  \, \text{function fgsl\_histogram\_max} \  \, (  \qquad \qquad \qquad \text{type(fgsl\_histogram), intent(in)} \  \, h \  \, )
```

49.12.1.62 fgsl_histogram_max_bin()

49.12.1.63 fgsl_histogram_max_val()

```
\label{lem:condition} \begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_histogram\_max\_val & ( \\ & type(fgsl\_histogram), & intent(in) & h & ) \\ \end{tabular}
```

49.12.1.64 fgsl_histogram_mean()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_histogram\_mean & ( \\ & type(fgsl\_histogram), & intent(in) & h & ) \end{tabular}
```

49.12.1.65 fgsl_histogram_memcpy()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_histogram_memcpy ( \\ & type(fgsl_histogram), & intent(inout) & dest, \\ & type(fgsl_histogram), & intent(in) & src \end{tabular}
```

49.12.1.66 fgsl_histogram_min()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_histogram\_min & ( \\ & type(fgsl\_histogram), & intent(in) & h & ) \end{tabular}
```

49.12.1.67 fgsl_histogram_min_bin()

```
integer(fgsl_size_t) function fgsl_histogram_min_bin (  \mbox{type} \mbox{(fgsl_histogram), intent(in)} \ \ h \ )
```

49.12.1.68 fgsl_histogram_min_val()

```
\label{eq:continuous} \begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_histogram\_min\_val & ( \\ & type(fgsl\_histogram), & intent(in) & h & ) \\ \end{tabular}
```

49.12.1.69 fgsl_histogram_mul()

```
real(fgsl_double) function fgsl_histogram_mul ( type(fgsl_histogram), \; intent(inout) \; h1, \\ type(fgsl_histogram), \; intent(in) \; h2 \; )
```

49.12.1.70 fgsl_histogram_pdf_alloc()

```
type(fgsl_histogram_pdf) function fgsl_histogram_pdf_alloc ( integer(fgsl\_size\_t),\ intent(in)\ n\ )
```

49.12.1.71 fgsl_histogram_pdf_free()

```
subroutine fgsl_histogram_pdf_free ( \label{eq:fgsl_histogram_pdf} \mbox{type} (\mbox{fgsl_histogram_pdf}) \, , \, \, \mbox{intent(inout)} \, \, p \, )
```

49.12.1.72 fgsl_histogram_pdf_init()

49.12.1.73 fgsl_histogram_pdf_sample()

49.12.1.74 fgsl histogram reset()

```
subroutine fgsl_histogram_reset ( \label{eq:type} \texttt{type}\left(\texttt{fgsl\_histogram}\right)\text{, intent(inout) }h\text{ )}
```

49.12.1.75 fgsl_histogram_scale()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_histogram\_scale & ( & type(fgsl\_histogram), & intent(inout) & h, \\ & real(fgsl\_double), & intent(in) & scale & ) \\ \end{tabular}
```

49.12.1.76 fgsl histogram set ranges()

```
integer(fgsl_int) function fgsl_histogram_set_ranges ( type(fgsl\_histogram), \; intent(inout) \; h, \\ real(fgsl\_double), \; dimension(:), \; intent(in), \; target, \; contiguous \; range \; )
```

49.12.1.77 fgsl_histogram_set_ranges_uniform()

49.12.1.78 fgsl_histogram_shift()

```
\label{lem:condition} integer(fgsl\_int) \  \, \text{function fgsl\_histogram\_shift (} \\ \qquad \qquad \qquad \text{type(fgsl\_histogram), intent(inout)} \  \, h, \\ \qquad \qquad \qquad \text{real(fgsl\_double), intent(in)} \  \, \textit{offset )} \\ \\
```

49.12.1.79 fgsl_histogram_sigma()

```
\label{lem:condition} \begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_histogram\_sigma & ( \\ & type(fgsl\_histogram), & intent(in) & h & ) \\ \end{tabular}
```

49.12.1.80 fgsl_histogram_status()

49.12.1.81 fgsl_histogram_sub()

```
\label{eq:continuous} $$ real(fgsl\_double) $ function $fgsl\_histogram\_sub ( $$ type(fgsl\_histogram), intent(inout) $$ h1, $$ type(fgsl\_histogram), intent(in) $$ h2 ) $$
```

49.12.1.82 fgsl_histogram_sum()

```
real(fgsl_double) function fgsl_histogram_sum ( type(fgsl_histogram), intent(in) h)
```

49.13 api/ieee.finc File Reference

Functions/Subroutines

```
    subroutine fgsl_ieee_fprintf_float (stream, x)
    subroutine fgsl_ieee_fprintf_double (stream, x)
    subroutine fgsl_ieee_printf_float (x)
```

- subroutine fgsl_ieee_printf_double (x)
- subroutine fgsl_ieee_env_setup ()

49.13.1 Function/Subroutine Documentation

49.13.1.1 fgsl_ieee_env_setup()

```
subroutine fgsl_ieee_env_setup
```

49.13.1.2 fgsl_ieee_fprintf_double()

```
subroutine fgsl_ieee_fprintf_double (  \mbox{type(fgsl_file), intent(in)} \ stream, \\ \mbox{real(fgsl_double)} \ x \ )
```

49.13.1.3 fgsl_ieee_fprintf_float()

```
subroutine fgsl_ieee_fprintf_float (  \mbox{type(fgsl_file), intent(in)} \ stream, \\ \mbox{real(fgsl_float)} \ x \ )
```

49.13.1.4 fgsl_ieee_printf_double()

```
subroutine fgsl_ieee_printf_double ( {\tt real(fgsl\_double)}\ x\ )
```

49.13.1.5 fgsl_ieee_printf_float()

49.14 api/integration.finc File Reference

Functions/Subroutines

- integer(fgsl_int) function fgsl_integration_qng (f, a, b, epsabs, epsrel, result, abserr, neval)
- type(fgsl_integration_workspace) function fgsl_integration_workspace_alloc (n)
- subroutine fgsl integration workspace free (w)
- integer(fgsl_int) function fgsl_integration_qag (f, a, b, epsabs, epsrel, limit, key, workspace, result, abserr)
- integer(fgsl int) function fgsl integration gags (f, a, b, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function fgsl_integration_qagp (f, pts, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function fgsl_integration_qagi (f, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function fgsl_integration_qagiu (f, a, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl int) function fgsl integration gagil (f, b, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function fgsl_integration_qawc (f, a, b, c, epsabs, epsrel, limit, workspace, result, abserr)
- type(fgsl_integration_qaws_table) function fgsl_integration_qaws_table_alloc (alpha, beta, mu, nu)
- integer(c_int) function fgsl_integration_qaws_table_set (t, alpha, beta, mu, nu)
- subroutine fgsl_integration_qaws_table_free (w)
- integer(fgsl int) function fgsl integration gaws (f, a, b, t, epsabs, epsrel, limit, workspace, result, abserr)
- type(fgsl_integration_qawo_table) function fgsl_integration_qawo_table_alloc (omega, I, sine, n)
- integer(fgsl_int) function fgsl_integration_qawo_table_set (t, omega, I, sine)
- integer(fgsl_int) function fgsl_integration_qawo_table_set_length (t, l)
- subroutine fgsl integration gawo table free (w)
- integer(fgsl_int) function fgsl_integration_qawo (f, a, epsabs, epsrel, limit, workspace, wf, result, abserr)
- integer(fgsl_int) function fgsl_integration_qawf (f, a, epsabs, limit, workspace, cyc_workspace, wf, result, abserr)
- type(fgsl_integration_cquad_workspace) function fgsl_integration_cquad_workspace_alloc (n)
- subroutine fgsl_integration_cquad_workspace_free (w)
- integer(fgsl_int) function fgsl_integration_cquad (f, a, b, epsabs, epsrel, workspace, result, abserr, nevals)
- $\bullet \ \ type(fgsl_integration_romberg_workspace) \ function \ fgsl_integration_romberg_alloc \ (n)$
- subroutine fgsl integration romberg free (w)
- integer(fgsl int) function fgsl integration romberg (f, a, b, epsabs, epsrel, result, neval, w)
- type(fgsl integration glfixed table) function fgsl integration glfixed table alloc (n)
- subroutine fgsl_integration_glfixed_table_free (t)
- real(fgsl_double) function fgsl_integration_glfixed (f, a, b, t)
- integer(fgsl_int) function fgsl_integration_glfixed_point (a, b, i, xi, wi, t)
- type(fgsl_integration_fixed_workspace) function fgsl_integration_fixed_alloc (t, n, a, b, alpha, beta)
- subroutine fgsl_integration_fixed_free (w)
- integer(fgsl size t) function fgsl integration fixed n (w)
- real(fgsl double) function, dimension(:), pointer fgsl integration fixed nodes (w)
- real(fgsl_double) function, dimension(:), pointer fgsl_integration_fixed_weights (w)
- integer(fgsl int) function fgsl integration fixed (func, result, w)
- logical function fgsl_integration_workspace_status (integration_workspace)
- logical function fgsl_integration_qaws_table_status (integration_qaws_table)
- logical function fgsl_integration_qawo_table_status (integration_qawo_table)
- logical function fgsl_integration_cquad_workspace_status (integration_workspace)
- · logical function fgsl integration glfixed table status (integration glfixed table)
- integer(fgsl_size_t) function fgsl_sizeof_integration_workspace (w)
- integer(fgsl size t) function fgsl sizeof integration gaws table (w)
- integer(fgsl size t) function fgsl sizeof integration gawo table (w)

49.14.1 Function/Subroutine Documentation

49.14.1.1 fgsl_integration_cquad()

49.14.1.2 fgsl_integration_cquad_workspace_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl_integration\_cquad\_workspace\_ alloc ( integer(fgsl\_size\_t), intent(in) \ n \ ) \end{tabular}
```

49.14.1.3 fgsl_integration_cquad_workspace_free()

49.14.1.4 fgsl_integration_cquad_workspace_status()

49.14.1.5 fgsl_integration_fixed()

49.14.1.6 fgsl_integration_fixed_alloc()

49.14.1.7 fgsl_integration_fixed_free()

49.14.1.8 fgsl_integration_fixed_n()

49.14.1.9 fgsl_integration_fixed_nodes()

```
\label{lem:condition} real(fgsl\_double) \ \ function, \ \ dimension(:), \ pointer \ fgsl\_integration\_fixed\_nodes \ ( \\ type(fgsl\_integration\_fixed\_workspace), \ intent(in) \ \ w \ )
```

49.14.1.10 fgsl_integration_fixed_weights()

49.14.1.11 fgsl_integration_glfixed()

49.14.1.12 fgsl_integration_glfixed_point()

49.14.1.13 fgsl_integration_glfixed_table_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_integration\_glfixed\_table) & function & fgsl\_integration\_glfixed\_table\_alloc & ( & integer(fgsl\_size\_t), & intent(in) & n & ( & ) \\ \end{tabular}
```

49.14.1.14 fgsl_integration_glfixed_table_free()

```
subroutine fgsl_integration_glfixed_table_free ( {\tt type\,(fgsl\_integration\_glfixed\_table)}\ t\ )
```

49.14.1.15 fgsl_integration_glfixed_table_status()

49.14.1.16 fgsl_integration_qag()

49.14.1.17 fgsl_integration_qagi()

49.14.1.18 fgsl integration qagil()

49.14.1.19 fgsl_integration_qagiu()

49.14.1.20 fgsl integration qagp()

49.14.1.21 fgsl_integration_qags()

49.14.1.22 fgsl_integration_qawc()

49.14.1.23 fgsl_integration_qawf()

49.14.1.24 fgsl_integration_qawo()

49.14.1.25 fgsl_integration_qawo_table_alloc()

49.14.1.26 fgsl_integration_qawo_table_free()

49.14.1.27 fgsl_integration_qawo_table_set()

49.14.1.28 fgsl_integration_qawo_table_set_length()

```
integer(fgsl_int) function fgsl_integration_qawo_table_set_length ( type(fgsl\_integration\_qawo\_table), intent(inout) \ t, \\ real(fgsl\_double), intent(in) \ l \ )
```

49.14.1.29 fgsl_integration_qawo_table_status()

49.14.1.30 fgsl integration qaws()

49.14.1.31 fgsl_integration_qaws_table_alloc()

```
type(fgsl_integration_qaws_table) function fgsl_integration_qaws_table_alloc (
    real(fgsl_double), intent(in) alpha,
    real(fgsl_double), intent(in) beta,
    integer(fgsl_int), intent(in) mu,
    integer(fgsl_int), intent(in) nu)
```

49.14.1.32 fgsl_integration_qaws_table_free()

49.14.1.33 fgsl_integration_qaws_table_set()

49.14.1.34 fgsl_integration_qaws_table_status()

49.14.1.35 fgsl_integration_qng()

49.14.1.36 fgsl integration romberg()

49.14.1.37 fgsl_integration_romberg_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_integration\_romberg\_workspace) & function & fgsl\_integration\_romberg\_alloc & ( \\ & integer (fgsl\_size\_t), & intent(in) & n & ( \\ \end{tabular}
```

49.14.1.38 fgsl_integration_romberg_free()

49.14.1.39 fgsl_integration_workspace_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_integration\_workspace\_alloc ( integer(fgsl\_size\_t), intent(in) $n$ ) \\ \end{tabular}
```

49.14.1.40 fgsl_integration_workspace_free()

```
subroutine fgsl_integration_workspace_free ( type (fgsl_integration_workspace) \text{, intent(inout) } w \text{ )}
```

49.14.1.41 fgsl_integration_workspace_status()

49.14.1.42 fgsl_sizeof_integration_qawo_table()

```
\label{lem:condition} integer(fgsl\_size\_t) \ function \ fgsl\_sizeof\_integration\_qawo\_table \ ( \\ type(fgsl\_integration\_qawo\_table), \ intent(in) \ w \ )
```

49.14.1.43 fgsl_sizeof_integration_qaws_table()

```
\label{lem:condition} integer(fgsl\_size\_t) \ function \ fgsl\_sizeof\_integration\_qaws\_table \ ( \\ type(fgsl\_integration\_qaws\_table), \ intent(in) \ w \ )
```

49.14.1.44 fgsl_sizeof_integration_workspace()

49.15 api/interp.finc File Reference

Functions/Subroutines

- type(fgsl interp) function fgsl interp alloc (interp type, size)
- subroutine fgsl interp free (interp)
- type(fgsl_interp_accel) function fgsl_interp_accel_alloc ()
- subroutine fgsl interp accel free (acc)
- logical function fgsl_interp_status (interp)
- logical function fgsl interp2d status (interp)
- logical function fgsl interp accel status (acc)
- integer(fgsl_int) function fgsl_interp_init (interp, xa, ya)
- real(fgsl double) function fgsl interp eval (interp, xa, ya, x, acc)
- integer(fgsl_int) function fgsl_interp_eval_e (interp, xa, ya, x, acc, y)
- real(fgsl_double) function fgsl_interp_eval_integ (interp, xa, ya, a, b, acc)
- integer(fgsl_int) function fgsl_interp_eval_integ_e (interp, xa, ya, a, b, acc, result)
- real(fgsl double) function fgsl interp eval deriv (interp, xa, ya, x, acc)
- integer(fgsl_int) function fgsl_interp_eval_deriv_e (interp, xa, ya, x, acc, d)
- real(fgsl_double) function fgsl_interp_eval_deriv2 (interp, xa, ya, x, acc)
- integer(fgsl int) function fgsl interp eval deriv2 e (interp, xa, ya, x, acc, d2)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_interp_name (interp)
- integer(fgsl long) function fgsl interp min size (interp)
- integer(fgsl_long) function fgsl_interp_type_min_size (interp)
- integer(fgsl size t) function fgsl interp bsearch (xa, x, index lo, index hi)
- integer(fgsl size t) function fgsl interp accel find (acc, xa, x)
- type(fgsl_spline) function fgsl_spline_alloc (interp_type, size)
- subroutine fgsl_spline_free (spline)
- integer(fgsl_int) function fgsl_spline_init (spline, xa, ya)
- character(len=fgsl_strmax) function fgsl_spline_name (spline)
- integer(fgsl_long) function fgsl_spline_min_size (spline)
- real(fgsl_double) function fgsl_spline_eval (spline, x, acc)
- integer(fgsl int) function fgsl spline eval e (spline, x, acc, y)
- real(fgsl double) function fgsl spline eval deriv (spline, x, acc)
- integer(fgsl int) function fgsl spline eval deriv e (spline, x, acc, y)
- real(fgsl double) function fgsl spline eval deriv2 (spline, x, acc)
- integer(fgsl int) function fgsl_spline_eval_deriv2_e (spline, x, acc, y)
- real(fgsl_double) function fgsl_spline_eval_integ (spline, a, b, acc)
- integer(fgsl_int) function fgsl_spline_eval_integ_e (spline, a, b, acc, y)
- logical function fgsl_spline_status (spline)
- · logical function fgsl_spline2d_status (spline)
- integer(fgsl_size_t) function fgsl_sizeof_interp (w)
- type(fgsl_interp2d) function fgsl_interp2d_alloc (T, xsize, ysize)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_interp2d_name (interp)
- integer(fgsl_size_t) function fgsl_interp2d_min_size (interp)
- integer(fgsl_size_t) function fgsl_interp2d_type_min_size (T)
- integer(fgsl int) function fgsl_interp2d_init (interp, xa, ya, za)
- subroutine fgsl interp2d free (interp)
- real(fgsl double) function fgsl interp2d eval (interp, xarr, yarr, zarr, x, y, xa, ya)
- real(fgsl_double) function fgsl_interp2d_eval_extrap (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function fgsl_interp2d_eval_e (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- integer(fgsl_int) function fgsl_interp2d_eval_e_extrap (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- integer(fgsl_int) function fgsl_interp2d_eval_extrap_e (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- real(fgsl double) function fgsl interp2d eval deriv x (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function fgsl_interp2d_eval_deriv_x_e (interp, xarr, yarr, zarr, x, y, xa, ya, z)

- real(fgsl_double) function fgsl_interp2d_eval_deriv_y (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function fgsl_interp2d_eval_deriv_y_e (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- real(fgsl_double) function fgsl_interp2d_eval_deriv_xx (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function fgsl_interp2d_eval_deriv_xx_e (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- real(fgsl_double) function fgsl_interp2d_eval_deriv_yy (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function fgsl_interp2d_eval_deriv_yy_e (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- real(fgsl_double) function fgsl_interp2d_eval_deriv_xy (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function fgsl_interp2d_eval_deriv_xy_e (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- type(fgsl_spline2d) function fgsl_spline2d_alloc (T, xsize, ysize)
- integer(fgsl_int) function fgsl_spline2d_init (interp, xa, ya, za)
- subroutine fgsl spline2d free (interp)
- real(fgsl_double) function fgsl_spline2d_eval (interp, x, y, xa, ya)
- integer(fgsl_int) function fgsl_spline2d_eval_e (interp, x, y, xa, ya, z)
- real(fgsl_double) function fgsl_spline2d_eval_deriv_x (interp, x, y, xa, ya)
- integer(fgsl_int) function fgsl_spline2d_eval_deriv_x_e (interp, x, y, xa, ya, z)
- real(fgsl double) function fgsl spline2d eval deriv y (interp, x, y, xa, ya)
- integer(fgsl_int) function fgsl_spline2d_eval_deriv_y_e (interp, x, y, xa, ya, z)
- real(fgsl double) function fgsl spline2d eval deriv xx (interp, x, y, xa, ya)
- integer(fgsl_int) function fgsl_spline2d_eval_deriv_xx_e (interp, x, y, xa, ya, z)
- real(fgsl_double) function fgsl_spline2d_eval_deriv_yy (interp, x, y, xa, ya)
- integer(fgsl_int) function fgsl_spline2d_eval_deriv_yy_e (interp, x, y, xa, ya, z)
- real(fgsl double) function fgsl spline2d eval deriv xy (interp, x, y, xa, ya)
- integer(fgsl_int) function fgsl_spline2d_eval_deriv_xy_e (interp, x, y, xa, ya, z)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_spline2d_name (interp)
- integer(fgsl_size_t) function fgsl_spline2d_min_size (interp)

49.15.1 Function/Subroutine Documentation

49.15.1.1 fgsl_interp2d_alloc()

49.15.1.2 fgsl interp2d eval()

49.15.1.3 fgsl_interp2d_eval_deriv_x()

49.15.1.4 fgsl interp2d eval deriv x e()

49.15.1.5 fgsl_interp2d_eval_deriv_xx()

49.15.1.6 fgsl_interp2d_eval_deriv_xx_e()

49.15.1.7 fgsl_interp2d_eval_deriv_xy()

49.15.1.8 fgsl_interp2d_eval_deriv_xy_e()

49.15.1.9 fgsl_interp2d_eval_deriv_y()

49.15.1.10 fgsl_interp2d_eval_deriv_y_e()

49.15.1.11 fgsl_interp2d_eval_deriv_yy()

49.15.1.12 fgsl interp2d eval deriv vy e()

49.15.1.13 fgsl_interp2d_eval_e()

49.15.1.14 fgsl_interp2d_eval_e_extrap()

49.15.1.15 fgsl_interp2d_eval_extrap()

49.15.1.16 fgsl_interp2d_eval_extrap_e()

49.15.1.17 fgsl_interp2d_free()

49.15.1.18 fgsl_interp2d_init()

49.15.1.19 fgsl_interp2d_min_size()

49.15.1.20 fgsl_interp2d_name()

49.15.1.21 fgsl_interp2d_status()

49.15.1.22 fgsl_interp2d_type_min_size()

49.15.1.23 fgsl_interp_accel_alloc()

```
{\tt type}\,({\tt fgsl\_interp\_accel})\ {\tt function}\ {\tt fgsl\_interp\_accel\_alloc}
```

49.15.1.24 fgsl_interp_accel_find()

49.15.1.25 fgsl_interp_accel_free()

49.15.1.26 fgsl_interp_accel_status()

49.15.1.27 fgsl_interp_alloc()

49.15.1.28 fgsl_interp_bsearch()

49.15.1.29 fgsl_interp_eval()

49.15.1.30 fgsl_interp_eval_deriv()

49.15.1.31 fgsl_interp_eval_deriv2()

49.15.1.32 fgsl_interp_eval_deriv2_e()

49.15.1.33 fgsl_interp_eval_deriv_e()

49.15.1.34 fgsl_interp_eval_e()

49.15.1.35 fgsl_interp_eval_integ()

49.15.1.36 fgsl_interp_eval_integ_e()

49.15.1.37 fgsl_interp_free()

49.15.1.38 fgsl_interp_init()

49.15.1.39 fgsl_interp_min_size()

49.15.1.40 fgsl_interp_name()

```
\label{lem:character} $$ \character(kind=fgsl\_char,len=fgsl\_strmax) function fgsl\_interp\_name ( type(fgsl\_interp), intent(in) interp ) $$
```

49.15.1.41 fgsl_interp_status()

```
logical function fgsl_interp_status ( {\tt type\,(fgsl\_interp)\,,\,\,intent\,(in)}\ interp\ )
```

49.15.1.42 fgsl_interp_type_min_size()

49.15.1.43 fgsl_sizeof_interp()

49.15.1.44 fgsl_spline2d_alloc()

49.15.1.45 fgsl_spline2d_eval()

49.15.1.46 fgsl_spline2d_eval_deriv_x()

49.15.1.47 fgsl_spline2d_eval_deriv_x_e()

49.15.1.48 fgsl spline2d eval deriv xx()

49.15.1.49 fgsl_spline2d_eval_deriv_xx_e()

49.15.1.50 fgsl_spline2d_eval_deriv_xy()

49.15.1.51 fgsl spline2d eval deriv xy e()

49.15.1.52 fgsl_spline2d_eval_deriv_y()

49.15.1.53 fgsl spline2d eval deriv y e()

49.15.1.54 fgsl spline2d eval deriv yy()

49.15.1.55 fgsl_spline2d_eval_deriv_yy_e()

49.15.1.56 fgsl spline2d eval e()

```
49.15.1.57 fgsl_spline2d_free()
```

49.15.1.58 fgsl_spline2d_init()

49.15.1.59 fgsl_spline2d_min_size()

49.15.1.60 fgsl_spline2d_name()

49.15.1.61 fgsl_spline2d_status()

49.15.1.62 fgsl_spline_alloc()

49.15.1.63 fgsl_spline_eval()

```
real(fgsl_double) function fgsl_spline_eval (  type(fgsl\_spline), \; intent(in) \; spline, \\ real(fgsl_double), \; intent(in) \; x, \\ type(fgsl_interp_accel), \; intent(inout) \; acc \; )
```

49.15.1.64 fgsl_spline_eval_deriv()

49.15.1.65 fgsl_spline_eval_deriv2()

49.15.1.66 fgsl_spline_eval_deriv2_e()

49.15.1.67 fgsl_spline_eval_deriv_e()

49.15.1.68 fgsl_spline_eval_e()

49.15.1.69 fgsl_spline_eval_integ()

49.15.1.70 fgsl_spline_eval_integ_e()

49.15.1.71 fgsl_spline_free()

49.15.1.72 fgsl_spline_init()

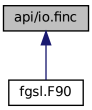
49.15.1.73 fgsl_spline_min_size()

49.15.1.74 fgsl_spline_name()

49.15.1.75 fgsl_spline_status()

49.16 api/io.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- type(fgsl_file) function fgsl_open (path, mode)
 - fgsl_open maps the POSIX call fopen() to Fortran
- integer(fgsl_int) function fgsl_close (fd)
 - fgsl_open maps the POSIX call fclose() to Fortran
- type(fgsl_file) function fgsl_stdin ()
 - fgsl_stdin produces a fgsl_file object corresponding to C standard input
- type(fgsl_file) function fgsl_stdout ()
 - fgsl_stdout produces a fgsl_file object corresponding to C standard output
- type(fgsl_file) function fgsl_stderr ()
 - fgsl_stderr produces a fgsl_file object corresponding to C standard error
- integer(fgsl_int) function fgsl_flush (file)
 - fgsl_flush flushes a fgsl_file object
- logical function fgsl_file_status (file)

49.16.1 Function/Subroutine Documentation

49.16.1.1 fgsl_close()

fgsl open maps the POSIX call fclose() to Fortran

Parameters

```
fd - on entry: open file object
```

Returns

Status.

49.16.1.2 fgsl_file_status()

49.16.1.3 fgsl_flush()

fgsl_flush flushes a fgsl_file object

49.16.1.4 fgsl_open()

fgsl_open maps the POSIX call fopen() to Fortran

Parameters

patl	ז	- string specifying the path name of the file to be opened
mar	٧,	- string containing the opening mode
11100	<i>i</i> e	- string containing the opening mode

Returns

object of type fgsl_file which can be used in other I/O calls.

49.16.1.5 fgsl_stderr()

```
type(fgsl_file) function fgsl_stderr
```

fgsl_stderr produces a fgsl_file object corresponding to C standard error

49.16.1.6 fgsl_stdin()

```
type(fgsl_file) function fgsl_stdin
```

fgsl stdin produces a fgsl file object corresponding to C standard input

49.16.1.7 fgsl stdout()

```
type(fgsl_file) function fgsl_stdout
```

fgsl_stdout produces a fgsl_file object corresponding to C standard output

49.17 api/linalg.finc File Reference

Functions/Subroutines

- integer(fgsl_int) function fgsl_linalg_lu_decomp (a, p, signum)
- integer(fgsl_int) function fgsl_linalg_complex_lu_decomp (a, p, signum)
- integer(fgsl_int) function fgsl_linalg_lu_solve (lu, p, b, x)
- integer(fgsl_int) function fgsl_linalg_complex_lu_solve (lu, p, b, x)
- integer(fgsl_int) function fgsl_linalg_lu_svx (lu, p, x)
- integer(fgsl_int) function fgsl_linalg_complex_lu_svx (lu, p, x)
- integer(fgsl_int) function fgsl_linalg_lu_refine (a, lu, p, b, x, residual)
- $\bullet \ \ integer(fgsl_int) \ function \ fgsl_linalg_complex_lu_refine \ (a, \ lu, \ p, \ b, \ x, \ residual)\\$
- integer(fgsl int) function fgsl linalg lu invert (lu, p, inverse)
- integer(fgsl_int) function fgsl_linalg_complex_lu_invert (lu, p, inverse)
- integer(fgsl_int) function fgsl_linalg_lu_invx (lu, p)
- integer(fgsl_int) function fgsl_linalg_complex_lu_invx (lu, p)
- real(fgsl_double) function fgsl_linalg_lu_det (lu, signum)
- complex(fgsl_double_complex) function fgsl_linalg_complex_lu_det (lu, signum)
- real(fgsl_double) function fgsl_linalg_lu_Indet (lu)
- real(fgsl double) function fgsl linalg complex lu Indet (lu)
- integer(fgsl_int) function fgsl_linalg_lu_sgndet (lu, signum)

```
• complex(fgsl_double_complex) function fgsl_linalg_complex_lu_sgndet (lu, signum)
• integer(fgsl int) function fgsl linalg gr decomp (a, tau)
• integer(fgsl_int) function fgsl_linalg_qr_decomp_r (a, t)
• integer(fgsl_int) function fgsl_linalg_qr_solve (qr, tau, b, x)
• integer(fgsl int) function fgsl linalg gr solve r (gr, t, b, x)
• integer(fgsl_int) function fgsl_linalg_qr_svx (qr, tau, x)
• integer(fgsl int) function fgsl linalg gr Issolve (gr, tau, b, x, residual)
• integer(fgsl_int) function fgsl_linalg_qr_lssolve_r (qr, t, b, x, work)
• integer(fgsl_int) function fgsl_linalg_qr_qtvec (qr, tau, v)
• integer(fgsl int) function fgsl_linalg_qr_qtvec_r (qr, t, v, work)
• integer(fgsl int) function fgsl linalg qr qvec (qr, tau, v)
• integer(fgsl int) function fgsl linalg qr qtmat (qr, tau, a)
• integer(fgsl_int) function fgsl_linalg_qr_qtmat_r (qr, t, a, work)

    integer(fgsl int) function fgsl linalg qr rsolve (qr, b, x)

• integer(fgsl_int) function fgsl_linalg_qr_rsvx (qr, x)

    integer(fgsl int) function fgsl linalg gr unpack (gr, tau, g, r)

• integer(fgsl int) function fgsl linalg gr unpack r (gr, t, g, r)
• integer(fgsl int) function fgsl_linalg_qr_qrsolve (q, r, b, x)
• integer(fgsl_int) function fgsl_linalg_qr_update (q, r, w, v)

    integer(fgsl int) function fgsl linalg r solve (r, b, x)

    integer(fgsl_int) function fgsl_linalg_r_svx (r, x)

• integer(fgsl int) function fgsl linalg grpt decomp (a, tau, p, signum, norm)
• integer(fgsl int) function fgsl linalg grpt decomp2 (a, g, r, tau, p, signum, norm)
• integer(fgsl_int) function fgsl_linalg_qrpt_solve (qr, tau, p, b, x)

    integer(fgsl int) function fgsl linalg grpt svx (gr, tau, p, x)

• integer(fgsl_int) function fgsl_linalg_qrpt_lssolve (qr, tau, p, b, x, residual)
• integer(fgsl_int) function fgsl_linalg_qrpt_lssolve2 (qr, tau, p, b, rank, x, residual)
• integer(fgsl int) function fgsl linalg grpt grsolve (g, r, p, b, x)
• integer(fgsl int) function fgsl linalg grpt update (g, r, p, w, v)

    integer(fgsl_int) function fgsl_linalg_qrpt_rsolve (qr, p, b, x)

    integer(fgsl int) function fgsl linalg qrpt rsvx (qr, p, x)

    integer(fgsl size t) function fgsl linalg qrpt rank (qr, tol)

• integer(fgsl_int) function fgsl_linalg_qrpt_rcond (qr, rcond, work)

    integer(fgsl int) function fgsl linalg lg decomp (a, tau)

• integer(fgsl int) function fgsl linalg lq Issolve (lq, tau, b, x, residual)
• integer(fgsl int) function fgsl_linalg_lq_unpack (lq, tau, q, l)
• integer(fgsl_int) function fgsl_linalg_lq_qtvec (lq, tau, v)
• integer(fgsl_int) function fgsl_linalg_cod_decomp (a, tau_q, tau_z, p, rank, work)
• integer(fgsl_int) function fgsl_linalg_cod_decomp_e (a, tau_q, tau_z, p, tol, rank, work)
• integer(fgsl int) function fgsl linalg cod Issolve (qrzt, tau q, tau z, p, rank, b, x, residual)
• integer(fgsl int) function fgsl linalg cod Issolve2 (lambda, grzt, tau g, tau z, p, rank, b, x, residual, s, work)
• integer(fgsl_int) function fgsl_linalg_cod_unpack (qrzt, tau_q, tau_z, p, rank, q, r, z)
• integer(fgsl int) function fgsl linalg cod matz (grzt, tau z, rank, a, work)
• integer(fgsl_int) function fgsl_linalg_sv_decomp (a, v, s, work)
• integer(fgsl_int) function fgsl_linalg_sv_decomp_mod (a, x, v, s, work)
• integer(fgsl int) function fgsl linalg sv decomp jacobi (a, v, s)
• integer(fgsl int) function fgsl linalg sv solve (u, v, s, b, x)
• integer(fgsl_int) function fgsl_linalg_sv_leverage (u, h)
• integer(fgsl_int) function fgsl_linalg_cholesky_decomp1 (a)
• integer(fgsl_int) function fgsl_linalg_cholesky_decomp (a)
• integer(fgsl int) function fgsl linalg complex cholesky decomp (a)

    integer(fgsl int) function fgsl linalg cholesky solve (chol, b, x)
```

• integer(fgsl int) function fgsl linalg complex cholesky solve (chol, b, x)

• integer(fgsl_int) function fgsl_linalg_complex_cholesky_svx (chol, x)

• integer(fgsl int) function fgsl_linalg_cholesky_svx (chol, x)

- integer(fgsl_int) function fgsl_linalg_cholesky_decomp2 (a, s)
- integer(fgsl int) function fgsl linalg cholesky solve2 (chol, s, b, x)
- integer(fgsl_int) function fgsl_linalg_cholesky_svx2 (chol, s, x)
- integer(fgsl int) function fgsl linalg cholesky invert (chol)
- integer(fgsl_int) function fgsl_linalg_complex_cholesky_invert (chol)
- integer(fgsl_int) function fgsl_linalg_cholesky_scale (a, s)
- integer(fgsl_int) function fgsl_linalg_cholesky_scale_apply (a, s)
- integer(fgsl_int) function fgsl_linalg_cholesky_rcond (chol, rcond, work)
- integer(fgsl int) function fgsl_linalg_pcholesky_decomp (a, p)
- integer(fgsl_int) function fgsl_linalg_pcholesky_solve (ldlt, p, b, x)
- integer(fgsl_int) function fgsl_linalg_pcholesky_svx (ldlt, p, x)
- integer(fgsl int) function fgsl linalg pcholesky decomp2 (a, p, s)
- integer(fgsl_int) function fgsl_linalg_pcholesky_solve2 (ldlt, p, s, b, x)
- integer(fgsl int) function fgsl linalg pcholesky svx2 (ldlt, p, s, x)
- integer(fgsl_int) function fgsl_linalg_pcholesky_invert (ldlt, p, ainv)
- integer(fgsl_int) function fgsl_linalg_pcholesky_rcond (ldlt, p, rcond, work)
- integer(fgsl int) function fgsl linalg mcholesky decomp (a, p, e)
- integer(fgsl int) function fgsl linalg mcholesky solve (ldlt, p, b, x)
- integer(fgsl_int) function fgsl_linalg_mcholesky_svx (ldlt, p, x)
- integer(fgsl int) function fgsl linalg mcholesky invert (ldlt, p, ainv)
- integer(fgsl_int) function fgsl_linalg_mcholesky_rcond (ldlt, p, rcond, work)
- integer(fgsl int) function fgsl linalg ldlt decomp (a)
- integer(fgsl int) function fgsl linalg ldlt solve (ldlt, b, x)
- integer(fgsl_int) function fgsl_linalg_ldlt_svx (ldlt, x)
- integer(fgsl_int) function fgsl_linalg_ldlt_rcond (ldlt, rcond, w)
- integer(fgsl_int) function fgsl_linalg_symmtd_decomp (a, tau)
- integer(fgsl_int) function fgsl_linalg_symmtd_unpack (a, tau, q, diag, subdiag)
- integer(fgsl_int) function fgsl_linalg_symmtd_unpack_t (a, diag, subdiag)
- integer(fgsl_int) function fgsl_linalg_hermtd_decomp (a, tau)
- integer(fgsl_int) function fgsl_linalg_hermtd_unpack (a, tau, q, diag, subdiag)
- integer(fgsl int) function fgsl linalg hermtd unpack t (a, diag, subdiag)
- integer(fgsl int) function fgsl linalg hessenberg decomp (a, tau)
- integer(fgsl_int) function fgsl_linalg_hessenberg_unpack (h, tau, u)
- integer(fgsl_int) function fgsl_linalg_hessenberg_unpack_accum (h, tau, v)
- integer(fgsl_int) function fgsl_linalg_hessenberg_set_zero (h)
- integer(fgsl int) function fgsl linalg hesstri decomp (a, b, u, v, work)
- integer(fgsl_int) function fgsl_linalg_bidiag_decomp (a, tau_u, tau_v)
- integer(fgsl_int) function fgsl_linalg_bidiag_unpack (a, tau_u, u, tau_v, v, diag, superdiag)
- integer(fgsl_int) function fgsl_linalg_bidiag_unpack2 (a, tau_u, tau_v, v)
- integer(fgsl int) function fgsl linalg bidiag unpack b (a, diag, superdiag)
- real(fgsl double) function fgsl linalg householder transform (v)
- complex(fgsl_double_complex) function fgsl_linalg_complex_householder_transform (v)
- integer(fgsl_int) function fgsl_linalg_householder_hm (tau, v, a)
- integer(fgsl_int) function fgsl_linalg_complex_householder_hm (tau, v, a)
- integer(fgsl_int) function fgsl_linalg_householder_mh (tau, v, a)
- integer(fgsl int) function fgsl linalg complex householder mh (tau, v, a)
- integer(fgsl_int) function fgsl_linalg_householder_hv (tau, v, w)
- integer(fgsl_int) function fgsl_linalg_complex_householder_hv (tau, v, w)
- integer(fgsl_int) function fgsl_linalg_hh_solve (a, b, x)
- integer(fgsl_int) function fgsl_linalg_hh_svx (a, x)
- integer(c int) function fgsl linalg solve tridiag (diag, e, f, b, x)
- integer(c_int) function fgsl_linalg_solve_symm_tridiag (diag, e, b, x)
- integer(c_int) function fgsl_linalg_solve_cyc_tridiag (diag, e, f, b, x)
- integer(c_int) function fgsl_linalg_solve_symm_cyc_tridiag (diag, e, b, x)
- integer(fgsl_int) function fgsl_linalg_qr_matq (QR, tau, A)

- subroutine fgsl_linalg_givens (a, b, c, s)
- subroutine fgsl_linalg_givens_gv (v, i, j, c, s)
- integer(fgsl int) function fgsl linalg tri invert (uplo, diag, t)
- integer(fgsl int) function fgsl linalg complex tri invert (uplo, diag, t)
- integer(fgsl_int) function fgsl_linalg_tri_ltl (I)
- integer(fgsl_int) function fgsl_linalg_complex_tri_lhl (I)
- integer(fgsl_int) function fgsl_linalg_tri_ul (lu)
- integer(fgsl int) function fgsl linalg complex tri ul (lu)
- integer(fgsl_int) function fgsl_linalg_tri_rcond (uplo, a, rcond, work)
- integer(fgsl_int) function fgsl_linalg_tri_upper_invert (t)
- integer(fgsl int) function fgsl linalg tri lower invert (t)
- integer(fgsl int) function fgsl linalg tri upper unit invert (t)
- integer(fgsl_int) function fgsl_linalg_tri_lower_unit_invert (t)
- integer(fgsl_int) function fgsl_linalg_tri_upper_rcond (t, rcond, work)
- integer(fgsl_int) function fgsl_linalg_tri_lower_rcond (t, rcond, work)
- integer(fgsl_int) function fgsl_linalg_cholesky_band_decomp (a)
- integer(fgsl int) function fgsl linalg cholesky band solve (Ilt, b, x)
- integer(fgsl_int) function fgsl_linalg_cholesky_band_svx (llt, x)
- integer(fgsl int) function fgsl linalg cholesky band invert (llt, ainv)
- integer(fgsl_int) function fgsl_linalg_cholesky_band_unpack (llt, l)
- integer(fgsl_int) function fgsl_linalg_cholesky_band_rcond (Ilt, rcond, w)
- integer(fgsl_int) function fgsl_linalg_ldlt_band_decomp (a)
- integer(fgsl_int) function fgsl_linalg_ldlt_band_solve (ldlt, b, x)
- integer(fgsl_int) function fgsl_linalg_ldlt_band_svx (ldlt, x)
- integer(fgsl_int) function fgsl_linalg_ldlt_band_unpack (ldlt, l, d)
- integer(fgsl int) function fgsl linalg ldlt band rcond (ldlt, rcond, w)
- integer(fgsl int) function fgsl linalg balance matrix (a, d)

49.17.1 Function/Subroutine Documentation

49.17.1.1 fgsl_linalg_balance_matrix()

49.17.1.2 fgsl_linalg_bidiag_decomp()

49.17.1.3 fgsl_linalg_bidiag_unpack()

49.17.1.4 fgsl_linalg_bidiag_unpack2()

49.17.1.5 fgsl linalg bidiag unpack b()

49.17.1.6 fgsl_linalg_cholesky_band_decomp()

49.17.1.7 fgsl_linalg_cholesky_band_invert()

49.17.1.8 fgsl_linalg_cholesky_band_rcond()

49.17.1.9 fgsl_linalg_cholesky_band_solve()

49.17.1.10 fgsl_linalg_cholesky_band_svx()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_linalg_cholesky_band_svx \ ($ type(fgsl_matrix), intent(in) \ llt, $ type(fgsl_vector), intent(inout) \ x \ )$
```

49.17.1.11 fgsl_linalg_cholesky_band_unpack()

```
\label{limit} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_linalg_cholesky_band_unpack & ( & type(fgsl_matrix), & intent(in) & 11t, & type(fgsl_matrix), & intent(inout) & 1 & ) \\ \end{tabular}
```

49.17.1.12 fgsl linalg cholesky decomp()

49.17.1.13 fgsl_linalg_cholesky_decomp1()

49.17.1.14 fgsl_linalg_cholesky_decomp2()

```
\label{lem:comp2} integer(fgsl\_int) \ function \ fgsl\_linalg\_cholesky\_decomp2 \ ($type(fgsl\_matrix)$, intent(inout) $a$, $type(fgsl\_vector)$, intent(inout) $s$ )
```

49.17.1.15 fgsl_linalg_cholesky_invert()

49.17.1.16 fgsl_linalg_cholesky_rcond()

49.17.1.17 fgsl_linalg_cholesky_scale()

```
integer(fgsl_int) function fgsl_linalg_cholesky_scale ( type(fgsl\_matrix), \; intent(in) \; \textit{a,} \\ type(fgsl\_vector), \; intent(inout) \; \textit{s} \; )
```

49.17.1.18 fgsl_linalg_cholesky_scale_apply()

```
\label{linear} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_linalg_cholesky_scale_apply ( \\ & type(fgsl_matrix), & intent(inout) & a, \\ & type(fgsl_vector), & intent(in) & s & ) \\ \end{tabular}
```

49.17.1.19 fgsl_linalg_cholesky_solve()

49.17.1.20 fgsl_linalg_cholesky_solve2()

49.17.1.21 fgsl_linalg_cholesky_svx()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \inf(in) = \int(fgsl_i) \int(fgsl_i
```

49.17.1.22 fgsl_linalg_cholesky_svx2()

49.17.1.23 fgsl_linalg_cod_decomp()

49.17.1.24 fgsl_linalg_cod_decomp_e()

49.17.1.25 fgsl_linalg_cod_lssolve()

49.17.1.26 fgsl_linalg_cod_lssolve2()

```
integer(fgsl_int) function fgsl_linalg_cod_lssolve2 (
    real(fgsl_double), intent(in) lambda,
    type(fgsl_matrix), intent(in) qrzt,
    type(fgsl_vector), intent(in) tau_q,
    type(fgsl_vector), intent(in) tau_z,
    type(fgsl_permutation), intent(in) p,
    integer(fgsl_size_t), intent(in) rank,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x,
    type(fgsl_vector), intent(inout) residual,
    type(fgsl_matrix), intent(inout) work)
```

49.17.1.27 fgsl_linalg_cod_matz()

49.17.1.28 fgsl linalg cod unpack()

49.17.1.29 fgsl_linalg_complex_cholesky_decomp()

```
\label{linear} integer(fgsl\_int) \ function \ fgsl\_linalg\_complex\_cholesky\_decomp \ ( \\ type(fgsl\_matrix\_complex), \ intent(inout) \ a \ )
```

49.17.1.30 fgsl linalg complex cholesky invert()

49.17.1.31 fgsl_linalg_complex_cholesky_solve()

49.17.1.32 fgsl_linalg_complex_cholesky_svx()

49.17.1.33 fgsl_linalg_complex_householder_hm()

49.17.1.34 fgsl_linalg_complex_householder_hv()

49.17.1.35 fgsl_linalg_complex_householder_mh()

49.17.1.36 fgsl linalg complex householder transform()

```
\label{lem:complex} $$\operatorname{complex}(fgsl\_double\_complex)$ function $fgsl\_linalg\_complex\_householder\_transform ( type(fgsl\_vector), intent(inout) $v$ )
```

49.17.1.37 fgsl linalg complex lu decomp()

49.17.1.38 fgsl_linalg_complex_lu_det()

49.17.1.39 fgsl_linalg_complex_lu_invert()

49.17.1.40 fgsl_linalg_complex_lu_invx()

```
\label{lem:complex_lu_invx} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_linalg_complex_lu_invx & ( & type(fgsl_matrix_complex), & intent(inout) & lu, & type(fgsl_permutation), & intent(in) & p & ) \\ \end{tabular}
```

49.17.1.41 fgsl_linalg_complex_lu_Indet()

```
real(fgsl_double) function fgsl_linalg_complex_lu_lndet ( type(fgsl_matrix\_complex)\text{, intent(in) } \textit{lu} \text{ )}
```

49.17.1.42 fgsl_linalg_complex_lu_refine()

49.17.1.43 fgsl linalg complex lu sgndet()

49.17.1.44 fgsl_linalg_complex_lu_solve()

49.17.1.45 fgsl_linalg_complex_lu_svx()

```
integer(fgsl_int) function fgsl_linalg_complex_lu_svx (  type(fgsl_matrix\_complex), intent(in) \ lu, \\ type(fgsl_permutation), intent(in) \ p, \\ type(fgsl_vector\_complex), intent(inout) \ x )
```

49.17.1.46 fgsl_linalg_complex_tri_invert()

49.17.1.47 fgsl_linalg_complex_tri_lhl()

49.17.1.48 fgsl_linalg_complex_tri_ul()

```
integer(fgsl_int) function fgsl_linalg_complex_tri_ul ( type(fgsl_matrix\_complex), intent(inout) \ \textit{lu} \ )
```

49.17.1.49 fgsl_linalg_givens()

49.17.1.50 fgsl_linalg_givens_gv()

49.17.1.51 fgsl_linalg_hermtd_decomp()

49.17.1.52 fgsl_linalg_hermtd_unpack()

49.17.1.53 fgsl_linalg_hermtd_unpack_t()

49.17.1.54 fgsl linalg hessenberg decomp()

49.17.1.55 fgsl_linalg_hessenberg_set_zero()

```
\label{lem:condition} $\inf(fgsl_int)$ function $fgsl_linalg_hessenberg_set_zero ($type(fgsl_matrix)$, intent(inout) $h$ )
```

49.17.1.56 fgsl_linalg_hessenberg_unpack()

```
integer(fgsl_int) function fgsl_linalg_hessenberg_unpack (  \mbox{type(fgsl_matrix), intent(in) } \ h, \\ \mbox{type(fgsl_vector), intent(in) } \ tau, \\ \mbox{type(fgsl_matrix), intent(inout) } \ u \ )
```

49.17.1.57 fgsl_linalg_hessenberg_unpack_accum()

49.17.1.58 fgsl_linalg_hesstri_decomp()

49.17.1.59 fgsl_linalg_hh_solve()

49.17.1.60 fgsl_linalg_hh_svx()

49.17.1.61 fgsl_linalg_householder_hm()

49.17.1.62 fgsl_linalg_householder_hv()

49.17.1.63 fgsl_linalg_householder_mh()

49.17.1.64 fgsl_linalg_householder_transform()

```
real(fgsl_double) function fgsl_linalg_householder_transform ( {\tt type}\,({\tt fgsl\_vector})\,,\,\,{\tt intent}\,({\tt inout})\,\,\,v\,\,)
```

49.17.1.65 fgsl_linalg_ldlt_band_decomp()

49.17.1.66 fgsl_linalg_ldlt_band_rcond()

49.17.1.67 fgsl_linalg_ldlt_band_solve()

49.17.1.68 fgsl_linalg_ldlt_band_svx()

49.17.1.69 fgsl_linalg_ldlt_band_unpack()

49.17.1.70 fgsl linalg ldlt decomp()

49.17.1.71 fgsl_linalg_ldlt_rcond()

49.17.1.72 fgsl_linalg_ldlt_solve()

49.17.1.73 fgsl_linalg_ldlt_svx()

```
\label{lem:condition} $\inf(fgsl_i) = function fgsl_linalg_ldlt_svx ($type(fgsl_matrix), intent(in) $ldlt,$$ $type(fgsl_vector), intent(inout) $x$ )
```

49.17.1.74 fgsl_linalg_lq_decomp()

49.17.1.75 fgsl_linalg_lq_lssolve()

49.17.1.76 fgsl_linalg_lq_qtvec()

49.17.1.77 fgsl_linalg_lq_unpack()

49.17.1.78 fgsl_linalg_lu_decomp()

49.17.1.79 fgsl_linalg_lu_det()

```
\label{lem:condition} $\operatorname{fgsl\_double}$) \ \operatorname{function} \ \operatorname{fgsl\_linalg\_lu\_det} \ ($\operatorname{type}(\operatorname{fgsl\_matrix})$, \ \operatorname{intent}(\operatorname{in}) \ \mathit{lu}$, \\ \operatorname{integer}(\operatorname{fgsl\_int})$, \ \operatorname{intent}(\operatorname{in}) \ \mathit{signum} \ )$
```

49.17.1.80 fgsl_linalg_lu_invert()

```
integer(fgsl_int) function fgsl_linalg_lu_invert (  type(fgsl_matrix), \; intent(in) \; lu, \\ type(fgsl_permutation), \; intent(in) \; p, \\ type(fgsl_matrix), \; intent(inout) \; inverse )
```

49.17.1.81 fgsl_linalg_lu_invx()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \inf(i) \ lu, $ type(fgsl_permutation), \ intent(in) \ p ) $$
```

49.17.1.82 fgsl_linalg_lu_Indet()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_linalg\_lu\_lndet & ( & type(fgsl\_matrix), & intent(in) & lu & ) \\ \end{tabular}
```

49.17.1.83 fgsl_linalg_lu_refine()

49.17.1.84 fgsl_linalg_lu_sgndet()

49.17.1.85 fgsl_linalg_lu_solve()

49.17.1.86 fgsl_linalg_lu_svx()

```
integer(fgsl_int) function fgsl_linalg_lu_svx (  type(fgsl_matrix), \; intent(in) \; lu, \\ type(fgsl_permutation), \; intent(in) \; p, \\ type(fgsl_vector), \; intent(inout) \; x \; )
```

49.17.1.87 fgsl_linalg_mcholesky_decomp()

49.17.1.88 fgsl_linalg_mcholesky_invert()

49.17.1.89 fgsl_linalg_mcholesky_rcond()

49.17.1.90 fgsl_linalg_mcholesky_solve()

49.17.1.91 fgsl_linalg_mcholesky_svx()

49.17.1.92 fgsl_linalg_pcholesky_decomp()

```
\label{lem:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_linalg_pcholesky_decomp & ( & type(fgsl_matrix), & intent(inout) & a, & \\ & type(fgsl_permutation), & intent(inout) & p & ) \\ \end{tabular}
```

49.17.1.93 fgsl_linalg_pcholesky_decomp2()

```
\label{eq:comp2} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_linalg_pcholesky_decomp2 & ( & type(fgsl_matrix), & intent(inout) & a, & \\ & type(fgsl_permutation), & intent(inout) & p, & \\ & type(fgsl_vector), & intent(inout) & s & ) \\ \end{tabular}
```

49.17.1.94 fgsl_linalg_pcholesky_invert()

49.17.1.95 fgsl_linalg_pcholesky_rcond()

49.17.1.96 fgsl_linalg_pcholesky_solve()

49.17.1.97 fgsl_linalg_pcholesky_solve2()

49.17.1.98 fgsl_linalg_pcholesky_svx()

49.17.1.99 fgsl_linalg_pcholesky_svx2()

49.17.1.100 fgsl_linalg_qr_decomp()

49.17.1.101 fgsl_linalg_qr_decomp_r()

49.17.1.102 fgsl_linalg_qr_lssolve()

49.17.1.103 fgsl_linalg_qr_lssolve_r()

49.17.1.104 fgsl linalg qr matq()

49.17.1.105 fgsl_linalg_qr_qrsolve()

49.17.1.106 fgsl_linalg_qr_qtmat()

49.17.1.107 fgsl_linalg_qr_qtmat_r()

49.17.1.108 fgsl_linalg_qr_qtvec()

49.17.1.109 fgsl_linalg_qr_qtvec_r()

49.17.1.110 fgsl_linalg_qr_qvec()

49.17.1.111 fgsl_linalg_qr_rsolve()

49.17.1.112 fgsl_linalg_qr_rsvx()

49.17.1.113 fgsl_linalg_qr_solve()

49.17.1.114 fgsl_linalg_qr_solve_r()

49.17.1.115 fgsl_linalg_qr_svx()

49.17.1.116 fgsl_linalg_qr_unpack()

49.17.1.117 fgsl_linalg_qr_unpack_r()

49.17.1.118 fgsl_linalg_qr_update()

49.17.1.119 fgsl_linalg_qrpt_decomp()

49.17.1.120 fgsl_linalg_qrpt_decomp2()

49.17.1.121 fgsl_linalg_qrpt_lssolve()

49.17.1.122 fgsl_linalg_qrpt_lssolve2()

49.17.1.123 fgsl_linalg_qrpt_qrsolve()

49.17.1.124 fgsl_linalg_qrpt_rank()

```
\label{linear} integer(fgsl\_size\_t) \ function \ fgsl\_linalg\_qrpt\_rank \ ($type(fgsl\_matrix)$, intent(in) $qr$, $$ real(fgsl\_double)$, intent(in) $tol$ )
```

49.17.1.125 fgsl_linalg_qrpt_rcond()

49.17.1.126 fgsl_linalg_qrpt_rsolve()

49.17.1.127 fgsl_linalg_qrpt_rsvx()

49.17.1.128 fgsl_linalg_qrpt_solve()

49.17.1.129 fgsl_linalg_qrpt_svx()

49.17.1.130 fgsl_linalg_qrpt_update()

49.17.1.131 fgsl_linalg_r_solve()

49.17.1.132 fgsl_linalg_r_svx()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_linalg_r_svx & (\\ & type(fgsl_matrix), & intent(in) & r, \\ & type(fgsl_vector), & intent(inout) & x & ) \end{tabular}
```

49.17.1.133 fgsl_linalg_solve_cyc_tridiag()

49.17.1.134 fgsl_linalg_solve_symm_cyc_tridiag()

49.17.1.135 fgsl_linalg_solve_symm_tridiag()

49.17.1.136 fgsl_linalg_solve_tridiag()

49.17.1.137 fgsl linalg sv decomp()

49.17.1.138 fgsl_linalg_sv_decomp_jacobi()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_linalg_sv_decomp_jacobi & ( & type(fgsl_matrix), & intent(inout) & a, & type(fgsl_matrix), & intent(inout) & v, & type(fgsl_vector), & intent(inout) & s & ) \\ \end{tabular}
```

49.17.1.139 fgsl linalg sv decomp mod()

49.17.1.140 fgsl linalg sv leverage()

```
\label{lem:condition} $\inf(fgsl_i) = function $fgsl_linalg_sv_leverage (fgsl_matrix), intent(in) $u$, $$ type(fgsl_vector), intent(inout) $h$ )
```

49.17.1.141 fgsl_linalg_sv_solve()

49.17.1.142 fgsl linalg symmtd decomp()

49.17.1.143 fgsl_linalg_symmtd_unpack()

49.17.1.144 fgsl_linalg_symmtd_unpack_t()

49.17.1.145 fgsl_linalg_tri_invert()

49.17.1.146 fgsl_linalg_tri_lower_invert()

49.17.1.147 fgsl_linalg_tri_lower_rcond()

49.17.1.148 fgsl_linalg_tri_lower_unit_invert()

49.17.1.149 fgsl_linalg_tri_ltl()

49.17.1.150 fgsl_linalg_tri_rcond()

49.17.1.151 fgsl_linalg_tri_ul()

```
integer(fgsl_int) function fgsl_linalg_tri_ul ( {\tt type(fgsl\_matrix),\ intent(inout)}\ lu\ )
```

49.17.1.152 fgsl_linalg_tri_upper_invert()

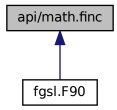
49.17.1.153 fgsl linalg tri upper rcond()

49.17.1.154 fgsl_linalg_tri_upper_unit_invert()

```
\label{linear} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_linalg\_tri\_upper\_unit\_invert & (\\ & type(fgsl\_matrix), & intent(inout) & t & ) \\ \end{tabular}
```

49.18 api/math.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- integer(fgsl_int) function fgsl_isnan (x)
- integer(fgsl_int) function fgsl_isinf (x)
- integer(fgsl_int) function fgsl_finite (x)
- real(fgsl_double) function fgsl_log1p (x)
- real(fgsl_double) function fgsl_expm1 (x)
- real(fgsl_double) function fgsl_acosh (x)
- real(fgsl_double) function fgsl_asinh (x)
- real(fgsl_double) function fgsl_atanh (x)

- real(fgsl_double) function fgsl_ldexp (x, e)
- real(fgsl_double) function fgsl_frexp (x, e)
- integer(fgsl_int) function fgsl_fcmp (x, y, eps)
- type(fgsl_function) function fgsl_function_init (func, params)

Constructor for an FGSL function type.

• type(fgsl_function_fdf) function fgsl_function_fdf_init (f, df, fdf, params)

Constructor for an FGSL function type including a derivative.

• subroutine fgsl_function_free (sfunc)

Free resources associated with a FGSL function object.

• subroutine fgsl_function_fdf_free (sfunc)

Free resources associated with a FGSL function with derivative object.

• real(fgsl_double) function fgsl_fn_eval (sfunc, x)

Evaluate a function value for a FGSL function object.

real(fgsl_double) function fgsl_fn_fdf_eval_f (sfunc, x)

Evaluate a function value for a FGSL function with derivative object.

• real(fgsl_double) function fgsl_fn_fdf_eval_df (sfunc, x)

Evaluate a derivative value for a FGSL function with derivative object.

• subroutine fgsl_fn_fdf_eval_f_df (sfunc, x, y, dy)

Evaluate function as well as derivative value for a FGSL function with derivative object.

49.18.1 Function/Subroutine Documentation

49.18.1.1 fgsl_acosh()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_acosh & ( \\ & real(fgsl\_double), & intent(in) & x & ) \end{tabular}
```

49.18.1.2 fgsl_asinh()

```
\label{eq:condition} \mbox{real(fgsl\_double) function fgsl\_asinh (} \\ \mbox{real(fgsl\_double), intent(in) } x \mbox{ )}
```

49.18.1.3 fgsl_atanh()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_atanh & ( \\ & real(fgsl\_double), & intent(in) & x & ( \\ \end{tabular}
```

49.18.1.4 fgsl_expm1()

```
\label{lem:condition} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_expm1}$ ( $\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $x$ )
```

49.18.1.5 fgsl_fcmp()

```
integer(fgsl_int) function fgsl_fcmp (
                real(fgsl_double), intent(in) x,
                 real(fgsl_double), intent(in) y,
                 real(fgsl_double), intent(in) eps )
```

49.18.1.6 fgsl_finite()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_finite & ( & real(fgsl\_double), & intent(in) & x & ) \\ \end{tabular}
```

49.18.1.7 fgsl_fn_eval()

```
\label{lem:condition} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_fn_eval}$ ( \\ \operatorname{type}(\operatorname{fgsl\_function}), \operatorname{intent}(\operatorname{inout}) \ sfunc, \\ \operatorname{real}(\operatorname{fgsl\_double}), \operatorname{intent}(\operatorname{in}) \ x \ )
```

Evaluate a function value for a FGSL function object.

Parameters

sfunc	- function object.
X	- argument value

Returns

Function value

49.18.1.8 fgsl_fn_fdf_eval_df()

```
\label{lem:condition} $\operatorname{fgsl\_double}$) \ \operatorname{function} \ \operatorname{fgsl\_fn_fdf\_eval\_df} \ ($\operatorname{type}(\operatorname{fgsl\_function\_fdf})$, \ \operatorname{intent}(\operatorname{inout}) \ sfunc, $\operatorname{real}(\operatorname{fgsl\_double})$, \ \operatorname{intent}(\operatorname{in}) \ x \ )
```

Evaluate a derivative value for a FGSL function with derivative object.

Parameters

sfunc	- function with derivative object.
Х	- argument value

Returns

Derivative value

49.18.1.9 fgsl_fn_fdf_eval_f()

```
\label{eq:continuous} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_fn_fdf_eval\_f}$ ( $\operatorname{type(fgsl\_function\_fdf)}$, intent(inout) $\operatorname{sfunc}$, $\operatorname{real(fgsl\_double)}$, intent(in) $x$ )}
```

Evaluate a function value for a FGSL function with derivative object.

Parameters

sfunc	- function with derivative object.
X	- argument value

Returns

Function value

49.18.1.10 fgsl_fn_fdf_eval_f_df()

Evaluate function as well as derivative value for a FGSL function with derivative object.

Parameters

sfunc	- function with derivative object.
X	- argument value
У	- function value
dy	- derivative value

49.18.1.11 fgsl_frexp()

49.18.1.12 fgsl_function_fdf_free()

Free resources associated with a FGSL function with derivative object.

49.18.1.13 fgsl_function_fdf_init()

Constructor for an FGSL function type including a derivative.

Parameters

f	- interface for a double precision valued function with a parameter of arbitrary type
df	- interface for a function evaluating the derivative of f
fdf	- interface for a subroutine evaluating f as well as its derivative given an argument and a parameter.
params	- parameter of arbitrary type

Returns

FGSL function with derivative object.

49.18.1.14 fgsl_function_free()

```
subroutine fgsl_function_free ( {\tt type\,(fgsl\_function)}\,,\,\,{\tt intent\,(inout)}\,\,sfunc\,\,)
```

Free resources associated with a FGSL function object.

49.18.1.15 fgsl_function_init()

Constructor for an FGSL function type.

Parameters

func	- interface for a double precision valued function with a parameter of arbitrary type
params	- parameter of arbitrary type

Returns

FGSL function object.

49.18.1.16 fgsl_isinf()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_isinf & ( & \\ & real(fgsl\_double), & intent(in) & x & ) \\ \end{tabular}
```

49.18.1.17 fgsl_isnan()

```
integer(fgsl_int) function fgsl_isnan (  real(fgsl\_double), intent(in) x )
```

49.18.1.18 fgsl_ldexp()

49.18.1.19 fgsl_log1p()

49.19 api/min.finc File Reference

Functions/Subroutines

- type(fgsl_min_fminimizer) function fgsl_min_fminimizer_alloc (t)
- subroutine fgsl min fminimizer free (s)
- integer(fgsl int) function fgsl min fminimizer set (s, f, x minimum, x lower, x upper)
- integer(fgsl_int) function fgsl_min_fminimizer_set_with_values (s, f, x_minimum, f_minimum, x_lower, f_
 lower, x_upper, f_upper)
- integer(fgsl_int) function fgsl_min_fminimizer_iterate (s)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_min_fminimizer_name (s)
- real(fgsl double) function fgsl min fminimizer x minimum (s)
- real(fgsl double) function fgsl min fminimizer x lower (s)
- real(fgsl_double) function fgsl_min_fminimizer_x_upper (s)
- real(fgsl_double) function fgsl_min_fminimizer_f_minimum (s)
- real(fgsl_double) function fgsl_min_fminimizer_f_lower (s)
- real(fgsl_double) function fgsl_min_fminimizer_f_upper (s)
- integer(fgsl_int) function fgsl_min_test_interval (x_lower, x_upper, epsabs, epsrel)
- logical function fgsl_min_fminimizer_status (s)

49.19.1 Function/Subroutine Documentation

49.19.1.1 fgsl_min_fminimizer_alloc()

```
\label{type} $$ type(fgsl\_min\_fminimizer) function fgsl\_min\_fminimizer\_alloc ( $$ type(fgsl\_min\_fminimizer\_type), intent(in) $t$ )
```

49.19.1.2 fgsl min fminimizer f lower()

49.19.1.3 fgsl_min_fminimizer_f_minimum()

```
\label{lem:condition} real(fgsl\_double) \ function \ fgsl\_min\_fminimizer\_f\_minimum \ ( \\ type(fgsl\_min\_fminimizer), \ intent(in) \ s \ )
```

49.19.1.4 fgsl_min_fminimizer_f_upper()

```
\label{lem:condition} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_min\_fminimizer}_f$ upper ($\operatorname{type}(\operatorname{fgsl\_min\_fminimizer})$, intent(in) $s$ )
```

49.19.1.5 fgsl_min_fminimizer_free()

```
subroutine fgsl_min_fminimizer_free (  \mbox{type(fgsl\_min\_fminimizer), intent(inout) } s \ ) \label{fgsl_min_fminimizer}
```

49.19.1.6 fgsl_min_fminimizer_iterate()

49.19.1.7 fgsl_min_fminimizer_name()

49.19.1.8 fgsl_min_fminimizer_set()

49.19.1.9 fgsl_min_fminimizer_set_with_values()

49.19.1.10 fgsl_min_fminimizer_status()

```
logical function fgsl_min_fminimizer_status ( type(fgsl\_min\_fminimizer), intent(in) \ s \ )
```

49.19.1.11 fgsl_min_fminimizer_x_lower()

49.19.1.12 fgsl_min_fminimizer_x_minimum()

49.19.1.13 fgsl_min_fminimizer_x_upper()

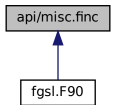
```
\label{lem:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_min\_fminimizer}_x$ upper ( $\operatorname{type(fgsl\_min\_fminimizer}), intent(in) $s$ ) }
```

49.19.1.14 fgsl_min_test_interval()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_min\_test\_interval & ( & real(fgsl\_double), & intent(in) & x\_lower, & real(fgsl\_double), & intent(in) & x\_upper, & real(fgsl\_double), & intent(in) & epsabs, & real(fgsl\_double), & intent(in) & epsrel & ( & lower & lower & lower & ( & lower & lower & lower & ( & lower & ( & lower & lower & ( & lower
```

49.20 api/misc.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

```
    character(kind=fgsl_char, len=fgsl_strmax) function fgsl_name (c_name)
    C string to Fortran string conversion.
```

integer(fgsl_size_t) function fgsl_sizeof_double (x)
 size of intrinsic double precision type

 $\bullet \ \ integer(fgsl_size_t) \ function \ fgsl_sizeof_float \ (x) \\$

size of intrinsic single precision typeinteger(fgsl_size_t) function fgsl_sizeof_int (x)

size of intrinsic integer typeinteger(fgsl_size_t) function fgsl_sizeof_long (x)

size of intrinsic long integer type

integer(fgsl_size_t) function fgsl_sizeof_size_t (x)

size of intrinsic size_t integer type

integer(fgsl_size_t) function fgsl_sizeof_char (x)
 size of intrinsic character type

49.20.1 Function/Subroutine Documentation

49.20.1.1 fgsl_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_name ( type\left( c\_ptr\right) \text{, intent(in) } c\_name \text{ )}
```

C string to Fortran string conversion.

49.20.1.2 fgsl_sizeof_char()

size of intrinsic character type

49.20.1.3 fgsl_sizeof_double()

```
\label{lem:condition} \begin{tabular}{ll} integer(fgsl\_size\_t) & function & fgsl\_sizeof\_double & ( & real(fgsl\_double), & intent(in) & x & ) \\ \end{tabular}
```

size of intrinsic double precision type

49.20.1.4 fgsl_sizeof_float()

size of intrinsic single precision type

49.20.1.5 fgsl sizeof int()

size of intrinsic integer type

49.20.1.6 fgsl_sizeof_long()

```
integer(fgsl_size_t) function fgsl_sizeof_long ( integer(fgsl_long),\ intent(in)\ x\ )
```

size of intrinsic long integer type

49.20.1.7 fgsl_sizeof_size_t()

size of intrinsic size t integer type

49.21 api/montecarlo.finc File Reference

Functions/Subroutines

- type(fgsl_monte_function) function fgsl_monte_function_init (func, dim, params)
- subroutine fgsl monte function free (func)
- type(fgsl monte plain state) function fgsl monte plain alloc (dim)
- integer(fgsl_int) function fgsl_monte_plain_init (s)
- integer(fgsl_int) function fgsl_monte_plain_integrate (f, xl, xu, dim, calls, r, s, result, abserr)
- subroutine fgsl_monte_plain_free (s)
- type(fgsl_monte_miser_state) function fgsl_monte_miser_alloc (dim)
- integer(fgsl_int) function fgsl_monte_miser_init (s)
- integer(fgsl_int) function fgsl_monte_miser_integrate (f, xl, xu, dim, calls, r, s, result, abserr)
- subroutine fgsl_monte_miser_free (s)
- type(fgsl_monte_vegas_state) function fgsl_monte_vegas_alloc (dim)

- integer(fgsl_int) function fgsl_monte_vegas_init (s)
- integer(fgsl_int) function fgsl_monte_vegas_integrate (f, xl, xu, dim, calls, r, s, result, abserr)
- subroutine fgsl monte vegas free (s)
- real(fgsl double) function fgsl monte vegas chisq (s)
- subroutine fgsl_monte_vegas_runval (s, result, sigma)
- logical function fgsl_monte_function_status (monte_function)
- logical function fgsl_monte_plain_status (monte_plain)
- logical function fgsl_monte_miser_status (monte_miser)
- logical function fgsl_monte_vegas_status (monte_vegas)
- subroutine fgsl_monte_miser_setparams (s, estimate_frac, min_calls, min_calls_per_bisection, alpha, dither)

 Accessor routine for setting the parameters for the MISER algorithm.
- subroutine fgsl_monte_miser_getparams (s, estimate_frac, min_calls, min_calls_per_bisection, alpha, dither)

 Accessor routine for reading out the parameters for the MISER algorithm.
- subroutine fgsl_monte_vegas_setparams (s, result, sigma, chisq, alpha, iterations, stage, mode, verbose, ostream)

Accessor routine for setting the parameters for the VEGAS algorithm.

subroutine fgsl_monte_vegas_getparams (s, result, sigma, chisq, alpha, iterations, stage, mode, verbose, ostream)

Accessor routine for reading out the parameters for the VEGAS algorithm.

49.21.1 Function/Subroutine Documentation

49.21.1.1 fgsl_monte_function_free()

49.21.1.2 fgsl_monte_function_init()

```
type(fgsl_monte_function) function fgsl_monte_function_init ( func, \\ integer(fgsl\_size\_t), intent(in) \ dim, \\ type(c\_ptr), intent(in) \ params )
```

49.21.1.3 fgsl monte function status()

49.21.1.4 fgsl_monte_miser_alloc()

49.21.1.5 fgsl monte miser free()

49.21.1.6 fgsl_monte_miser_getparams()

Accessor routine for reading out the parameters for the MISER algorithm.

49.21.1.7 fgsl_monte_miser_init()

```
integer(fgsl_int) function fgsl_monte_miser_init ( type(fgsl\_monte\_miser\_state), intent(in) \ s \ )
```

49.21.1.8 fgsl monte miser integrate()

49.21.1.9 fgsl_monte_miser_setparams()

Accessor routine for setting the parameters for the MISER algorithm.

49.21.1.10 fgsl monte miser status()

```
\label{logical function fgsl_monte_miser_status (} $$ type(fgsl_monte_miser_state), intent(in) $$ monte_miser )$
```

49.21.1.11 fgsl_monte_plain_alloc()

49.21.1.12 fgsl_monte_plain_free()

```
subroutine fgsl_monte_plain_free ( \label{eq:fgsl_monte_plain_state} \mbox{ , intent(inout) } \mbox{ } s \mbox{ )}
```

49.21.1.13 fgsl_monte_plain_init()

49.21.1.14 fgsl_monte_plain_integrate()

49.21.1.15 fgsl_monte_plain_status()

49.21.1.16 fgsl_monte_vegas_alloc()

49.21.1.17 fgsl_monte_vegas_chisq()

```
real(fgsl_double) function fgsl_monte_vegas_chisq ( {\tt type\,(fgsl\_monte\_vegas\_state)\,,\,\,intent\,(in)}\ s\ )
```

49.21.1.18 fgsl_monte_vegas_free()

49.21.1.19 fgsl_monte_vegas_getparams()

Accessor routine for reading out the parameters for the VEGAS algorithm.

49.21.1.20 fgsl_monte_vegas_init()

49.21.1.21 fgsl_monte_vegas_integrate()

49.21.1.22 fgsl_monte_vegas_runval()

49.21.1.23 fgsl_monte_vegas_setparams()

Accessor routine for setting the parameters for the VEGAS algorithm.

49.21.1.24 fgsl monte vegas status()

49.22 api/movstat.finc File Reference

Functions/Subroutines

- type(fgsl_movstat_workspace) function fgsl_movstat_alloc (k)
- type(fgsl_movstat_workspace) function fgsl_movstat_alloc2 (k, j)
- subroutine fgsl_movstat_free (w)
- integer(fgsl int) function fgsl movstat mean (endtype, x, y, w)
- integer(fgsl_int) function fgsl_movstat_variance (endtype, x, y, w)
- integer(fgsl_int) function fgsl_movstat_sd (endtype, x, y, w)
- integer(fgsl_int) function fgsl_movstat_min (endtype, x, y, w)
- integer(fgsl int) function fgsl movstat max (endtype, x, y, w)
- integer(fgsl_int) function fgsl_movstat_minmax (endtype, x, y_min, y_max, w)
- integer(fgsl_int) function fgsl_movstat_sum (endtype, x, y, w)
- integer(fgsl_int) function fgsl_movstat_median (endtype, x, y, w)
- integer(fgsl int) function fgsl movstat mad0 (endtype, x, xmedian, xmad, w)
- integer(fgsl_int) function fgsl_movstat_mad (endtype, x, xmedian, xmad, w)
- integer(fgsl_int) function fgsl_movstat_qqr (endtype, x, q, xqqr, w)
- integer(fgsl_int) function fgsl_movstat_sn (endtype, x, xscale, w)
- integer(fgsl_int) function fgsl_movstat_qn (endtype, x, xscale, w)
- integer(fgsl_int) function fgsl_movstat_apply (endtype, f, x, y, w)
- integer(fgsl_int) function fgsl_movstat_fill (endtype, x, idx, h, j, window)

49.22.1 Function/Subroutine Documentation

49.22.1.1 fgsl_movstat_alloc()

49.22.1.2 fgsl_movstat_alloc2()

```
\label{type} \begin{tabular}{ll} type (fgsl_movstat_workspace) & function & fgsl_movstat_alloc2 & ( & integer(fgsl_size_t), & intent(in) & k, & \\ & & integer(fgsl_size_t), & intent(in) & j & ( & inte
```

49.22.1.3 fgsl_movstat_apply()

49.22.1.4 fgsl_movstat_fill()

49.22.1.5 fgsl_movstat_free()

```
subroutine fgsl_movstat_free ( \label{eq:type} \texttt{type}(\texttt{fgsl\_movstat\_workspace})\,,\,\,\texttt{intent(inout)}\ \textit{w}\ )
```

49.22.1.6 fgsl_movstat_mad()

49.22.1.7 fgsl_movstat_mad0()

49.22.1.8 fgsl_movstat_max()

49.22.1.9 fgsl_movstat_mean()

```
integer(fgsl_int) function fgsl_movstat_mean (
    integer(fgsl_int), intent(in) endtype,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.10 fgsl_movstat_median()

49.22.1.11 fgsl_movstat_min()

```
integer(fgsl_int) function fgsl_movstat_min (
    integer(fgsl_int), intent(in) endtype,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.12 fgsl_movstat_minmax()

49.22.1.13 fgsl_movstat_qn()

49.22.1.14 fgsl_movstat_qqr()

49.22.1.15 fgsl_movstat_sd()

49.22.1.16 fgsl_movstat_sn()

49.22.1.17 fgsl_movstat_sum()

49.22.1.18 fgsl_movstat_variance()

49.23 api/multifit.finc File Reference

Functions/Subroutines

- type(fgsl multifit function) function fgsl multifit function init (func, ndim, p, params)
- type(fgsl multifit function fdf) function fgsl multifit function fdf init (func, dfunc, fdfunc, ndim, p, params)
- subroutine fgsl_multifit_function_free (fun)
- subroutine fgsl multifit function fdf free (fun)
- type(fgsl multifit fsolver) function fgsl multifit fsolver alloc (t, n, p)
- type(fgsl_multifit_fdfsolver) function fgsl_multifit_fdfsolver_alloc (t, n, p)
- subroutine fgsl multifit fsolver free (s)
- subroutine fgsl_multifit_fdfsolver_free (s)
- integer(fgsl_int) function fgsl_multifit_fsolver_set (s, f, x)
- integer(fgsl_int) function fgsl_multifit_fdfsolver_set (s, fdf, x)
- integer(fgsl int) function fgsl multifit fdfsolver wset (s, fdf, x, wts)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multifit_fsolver_name (s)
- character(kind=fgsl char, len=fgsl strmax) function fgsl multifit fdfsolver name (s)
- integer(fgsl_int) function fgsl_multifit_fsolver_iterate (s)
- integer(fgsl_int) function fgsl_multifit_fdfsolver_iterate (s)
- type(fgsl_vector) function fgsl_multifit_fsolver_position (s)
- type(fgsl_vector) function fgsl_multifit_fdfsolver_position (s)
- type(fgsl vector) function fgsl multifit fdfsolver dx (s)
- type(fgsl vector) function fgsl multifit fdfsolver f (s)
- integer(fgsl int) function fgsl multifit fdfsolver jac (s, J)
- integer(fgsl int) function fgsl multifit test delta (dx, x, epsabs, epsrel)
- integer(fgsl_int) function fgsl_multifit_test_gradient (g, epsabs)
- integer(fgsl_int) function fgsl_multifit_gradient (j, f, g)
- integer(fgsl_int) function fgsl_multifit_covar (j, epsrel, covar)
- integer(fgsl_int) function fgsl_multifit_covar_qrpt (r, perm, epsrel, covar)
- logical function fgsl_multifit_fsolver_status (s)
- logical function fgsl_multifit_fdfsolver_status (s)
- integer(fgsl int) function fgsl multifit fsolver driver (s, maxiter, epsabs, epsrel)
- integer(fgsl int) function fgsl multifit fdfsolver driver (s, maxiter, xtol, gtol, ftol, info)
- integer(fgsl int) function fgsl multifit fdfsolver dif df wts (x, wts, fdf, f, J)
- integer(fgsl int) function fgsl multifit fdfsolver dif df nowts (x, fdf, f, J)
- type(fgsl_multifit_robust_workspace) function fgsl_multifit_robust_alloc (t, n, p)
- subroutine fgsl_multifit_robust_free (w)
- integer(fgsl_int) function fgsl_multifit_robust_tune (tune, w)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multifit_robust_name (w)
- type(fgsl_multifit_robust_statis) function fgsl_multifit_robust_statistics (w)
- integer(c_int) function fgsl_multifit_robust (X, y, c, cov, w)
- integer(c_int) function fgsl_multifit_robust_est (x, c, cov, y, y_err)
- type(fgsl_vector) function fgsl_multifit_fdfsolver_residual (s)
- integer(fgsl_size_t) function fgsl_multifit_fdfsolver_niter (s)
- integer(fgsl_int) function fgsl_multifit_eval_wf_wts (fdf, x, wts, y)
- integer(fgsl int) function fgsl multifit eval wf nowts (fdf, x, y)
- integer(fgsl int) function fgsl multifit eval wdf wts (fdf, x, wts, dy)
- integer(fgsl int) function fgsl multifit eval wdf nowts (fdf, x, dy)
- integer(fgsl_int) function fgsl_multifit_fdfsolver_test (s, xtol, gtol, ftol, info)
- type(fgsl_multifit_linear_workspace) function fgsl_multifit_linear_alloc (n, p)
- subroutine fgsl_multifit_linear_free (w)
- integer(fgsl_int) function fgsl_multifit_linear (x, y, c, cov, chisq, work)
- integer(fgsl_int) function fgsl_multifit_linear_tsvd (x, y, tol, c, cov, chisq, rank, work)
- integer(fgsl_int) function fgsl_multifit_linear_svd (x, work)

- integer(fgsl_int) function fgsl_multifit_linear_bsvd (X, work)
- integer(fgsl_int) function fgsl_multifit_linear_solve (lambda, X, y, c, rnorm, snorm, work)
- integer(fgsl int) function fgsl multifit linear applyw (X, w, y, WX, Wy)
- integer(fgsl int) function fgsl multifit linear stdform1 (L, X, y, Xs, ys, work)
- integer(fgsl int) function fgsl multifit linear wstdform1 (L, X, w, y, Xs, ys, work)
- integer(fgsl_int) function fgsl_multifit_linear_l_decomp (L, tau)
- integer(fgsl int) function fgsl multifit linear stdform2 (LQR, Ltau, X, y, Xs, ys, M, work)
- integer(fgsl_int) function fgsl_multifit_linear_wstdform2 (LQR, Ltau, X, w, y, Xs, ys, M, work)
- integer(fgsl int) function fgsl multifit linear genform1 (L, cs, c, work)
- integer(fgsl_int) function fgsl_multifit_linear_genform2 (LQR, Ltau, X, y, cs, M, c, work)
- integer(fgsl_int) function fgsl_multifit_linear_wgenform2 (LQR, Ltau, X, w, y, cs, M, c, work)
- integer(fgsl_int) function fgsl_multifit_linear_lreg (smin, smax, reg_param)
- integer(fgsl_int) function fgsl_multifit_linear_lcurve (y, reg_param, rho, eta, work)
- integer(fgsl int) function fgsl multifit linear lcorner (rho, eta, idx)
- integer(fgsl int) function fgsl multifit linear lcorner2 (reg param, eta, idx)
- integer(fgsl int) function fgsl multifit linear gcv init (y, reg param, uty, delta0, work)
- integer(fgsl_int) function fgsl_multifit_linear_gcv_curve (reg_param, uty, delta0, g, work)
- integer(fgsl int) function fgsl multifit linear gcv min (reg param, uty, delta0, g, lambda, work)
- real(fgsl double) function fgsl multifit linear gcv calc (lambda, uty, delta0, work)
- integer(fgsl int) function fgsl multifit linear gcv (y, reg param, g, lambda, g lambda, work)
- integer(fgsl int) function fgsl multifit linear lk (p, k, l)
- integer(fgsl_int) function fgsl_multifit_linear_lsobolev (p, kmax, alpha, l, work)
- real(fgsl double) function fgsl multifit linear rcond (w)
- integer(fgsl int) function fgsl multifit robust maxiter (maxiter, w)
- integer(fgsl int) function fgsl multifit robust residuals (X, y, c, r, w)
- integer(fgsl int) function fgsl multifit robust weights (r, wts, w)
- integer(fgsl int) function fgsl multifit wlinear (x, w, y, c, cov, chisq, work)
- integer(fgsl_int) function fgsl_multifit_wlinear_tsvd (x, w, y, tol, c, cov, chisq, rank, work)
- integer(fgsl int) function fgsl multifit wlinear svd (x, w, y, tol, rank, c, cov, chisq, work)
- integer(fgsl int) function fgsl multifit wlinear usvd (x, w, y, tol, rank, c, cov, chisq, work)
- integer(fgsl int) function fgsl multifit linear est (x, c, cov, y, y err)
- integer(fgsl_int) function fgsl_multifit_linear_residuals (x, y, c, r)
- integer(fgsl_size_t) function fgsl_multifit_linear_rank (tol, work)
- logical function fgsl_multifit_status (multifit)
- type(fgsl_multifit_fdfridge) function fgsl_multifit_fdfridge_alloc (T, n, p)
- subroutine fgsl_multifit_fdfridge_free (work)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multifit_fdfridge_name (w)
- type(fgsl_vector) function fgsl_multifit_fdfridge_position (w)
- type(fgsl_vector) function fgsl_multifit_fdfridge_residual (w)
- integer(fgsl size t) function fgsl multifit fdfridge niter (w)
- integer(fgsl_int) function fgsl_multifit_fdfridge_set (w, f, x, lambda)
- integer(fgsl_int) function fgsl_multifit_fdfridge_wset (w, f, x, lambda, wts)
- integer(fgsl_int) function fgsl_multifit_fdfridge_set2 (w, f, x, lambda)
- integer(fgsl_int) function fgsl_multifit_fdfridge_wset2 (w, f, x, lambda, wts)
- integer(fgsl int) function fgsl multifit fdfridge set3 (w, f, x, L)
- integer(fgsl_int) function fgsl_multifit_fdfridge_wset3 (w, f, x, L, wts)
- integer(fgsl int) function fgsl multifit fdfridge iterate (w)
- integer(fgsl_int) function fgsl_multifit_fdfridge_driver (w, maxiter, xtol, gtol, ftol, info)

49.23.1 Function/Subroutine Documentation

49.23.1.1 fgsl_multifit_covar()

49.23.1.2 fgsl_multifit_covar_qrpt()

49.23.1.3 fgsl_multifit_eval_wdf_nowts()

```
integer(fgsl_int) function fgsl_multifit_eval_wdf_nowts (  type(fgsl_multifit_function_fdf), intent(inout) \ fdf, \\ type(fgsl_vector), intent(in) \ x, \\ type(fgsl_matrix), intent(inout) \ dy )
```

49.23.1.4 fgsl_multifit_eval_wdf_wts()

49.23.1.5 fgsl_multifit_eval_wf_nowts()

49.23.1.6 fgsl_multifit_eval_wf_wts()

49.23.1.7 fgsl_multifit_fdfridge_alloc()

49.23.1.8 fgsl_multifit_fdfridge_driver()

49.23.1.9 fgsl_multifit_fdfridge_free()

49.23.1.10 fgsl_multifit_fdfridge_iterate()

49.23.1.11 fgsl_multifit_fdfridge_name()

49.23.1.12 fgsl_multifit_fdfridge_niter()

49.23.1.13 fgsl_multifit_fdfridge_position()

```
type(fgsl_vector) function fgsl_multifit_fdfridge_position ( type(fgsl_multifit_fdfridge)\, \hbox{, intent(in)}\ w\ )
```

49.23.1.14 fgsl_multifit_fdfridge_residual()

```
type(fgsl_vector) function fgsl_multifit_fdfridge_residual ( type(fgsl\_multifit\_fdfridge)\, \hbox{, intent(in) $w$ )}
```

49.23.1.15 fgsl_multifit_fdfridge_set()

49.23.1.16 fgsl_multifit_fdfridge_set2()

49.23.1.17 fgsl_multifit_fdfridge_set3()

49.23.1.18 fgsl_multifit_fdfridge_wset()

49.23.1.19 fgsl_multifit_fdfridge_wset2()

49.23.1.20 fgsl_multifit_fdfridge_wset3()

49.23.1.21 fgsl_multifit_fdfsolver_alloc()

49.23.1.22 fgsl_multifit_fdfsolver_dif_df_nowts()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_multifit\_fdfsolver\_dif\_df\_nowts & ( & type(fgsl\_vector), & intent(in) & x, & type(fgsl\_multifit\_function\_fdf), & intent(inout) & fdf, & type(fgsl\_vector), & intent(in) & f, & type(fgsl\_matrix), & intent(inout) & J & ) \\ \end{tabular}
```

49.23.1.23 fgsl_multifit_fdfsolver_dif_df_wts()

49.23.1.24 fgsl_multifit_fdfsolver_driver()

49.23.1.25 fgsl_multifit_fdfsolver_dx()

```
type(fgsl_vector) function fgsl_multifit_fdfsolver_dx ( {\tt type(fgsl\_multifit\_fdfsolver),\ intent(in)\ s\ )}
```

49.23.1.26 fgsl_multifit_fdfsolver_f()

49.23.1.27 fgsl_multifit_fdfsolver_free()

```
subroutine fgsl_multifit_fdfsolver_free ( {\tt type(fgsl_multifit\_fdfsolver),\ intent(inout)\ s\ )}
```

49.23.1.28 fgsl_multifit_fdfsolver_iterate()

```
\label{lem:condition} integer(fgsl\_int) \ function \ fgsl\_multifit\_fdfsolver\_iterate \ ( \\ type(fgsl\_multifit\_fdfsolver), \ intent(in) \ s \ )
```

49.23.1.29 fgsl_multifit_fdfsolver_jac()

```
\label{lem:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_multifit_fdfsolver), & intent(in) & s, \\ & type(fgsl_multifit_fdfsolver), & intent(inout) & J \end{tabular}
```

49.23.1.30 fgsl_multifit_fdfsolver_name()

```
\label{lem:character} $$ \character(kind=fgsl\_char,len=fgsl\_strmax) $$ function $fgsl\_multifit\_fdfsolver\_name ( type(fgsl\_multifit\_fdfsolver), intent(in) $s$ )
```

49.23.1.31 fgsl_multifit_fdfsolver_niter()

```
integer(fgsl_size_t) function fgsl_multifit_fdfsolver_niter ( {\tt type}({\tt fgsl\_multifit\_fdfsolver}), \ {\tt intent}({\tt in}) \ s \ )
```

49.23.1.32 fgsl_multifit_fdfsolver_position()

```
type(fgsl_vector) function fgsl_multifit_fdfsolver_position (  \mbox{type}(\mbox{fgsl_multifit_fdfsolver}), \mbox{ intent(in) } s \mbox{ )}
```

49.23.1.33 fgsl_multifit_fdfsolver_residual()

```
type(fgsl_vector) function fgsl_multifit_fdfsolver_residual ( {\tt type}({\tt fgsl\_multifit\_fdfsolver}), \; {\tt intent}({\tt in}) \; s \; )
```

49.23.1.34 fgsl_multifit_fdfsolver_set()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_set (  type(fgsl_multifit_fdfsolver), intent(inout) \ s, \\ type(fgsl_multifit_function_fdf), intent(in) \ fdf, \\ type(fgsl_vector), intent(in) \ x )
```

49.23.1.35 fgsl_multifit_fdfsolver_status()

```
logical function fgsl_multifit_fdfsolver_status ( {\tt type\,(fgsl\_multifit\_fdfsolver),\ intent\,(in)\ s\ )}
```

49.23.1.36 fgsl multifit fdfsolver test()

49.23.1.37 fgsl_multifit_fdfsolver_wset()

49.23.1.38 fgsl_multifit_fsolver_alloc()

49.23.1.39 fgsl_multifit_fsolver_driver()

49.23.1.40 fgsl_multifit_fsolver_free()

49.23.1.41 fgsl_multifit_fsolver_iterate()

```
\label{lem:condition} integer(fgsl\_int) \ function \ fgsl\_multifit\_fsolver\_iterate \ ( \\ type(fgsl\_multifit\_fsolver), \ intent(in) \ s \ )
```

49.23.1.42 fgsl_multifit_fsolver_name()

```
\label{lem:character} $$ \character(kind=fgsl\_char,len=fgsl\_strmax)$ function $fgsl\_multifit\_fsolver\_name ( type(fgsl\_multifit\_fsolver), intent(in) $s$ )
```

49.23.1.43 fgsl_multifit_fsolver_position()

49.23.1.44 fgsl_multifit_fsolver_set()

```
integer(fgsl_int) function fgsl_multifit_fsolver_set (  type(fgsl_multifit_fsolver), intent(inout) \ s, \\ type(fgsl_multifit_function), intent(in) \ f, \\ type(fgsl_vector), intent(in) \ x \ )
```

49.23.1.45 fgsl_multifit_fsolver_status()

49.23.1.46 fgsl_multifit_function_fdf_free()

49.23.1.47 fgsl_multifit_function_fdf_init()

49.23.1.48 fgsl_multifit_function_free()

```
subroutine fgsl_multifit_function_free ( type (fgsl\_multifit\_function) \text{, intent(inout)} \text{ } \textit{fun} \text{ )}
```

49.23.1.49 fgsl_multifit_function_init()

49.23.1.50 fgsl_multifit_gradient()

```
integer(fgsl_int) function fgsl_multifit_gradient (  type(fgsl\_matrix), intent(in) \ j, \\ type(fgsl\_vector), intent(in) \ f, \\ type(fgsl\_vector), intent(inout) \ g \ )
```

49.23.1.51 fgsl_multifit_linear()

49.23.1.52 fgsl_multifit_linear_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl_multifit_linear_workspace) & function & fgsl_multifit_linear_alloc & ( & integer(fgsl_size_t), & intent(in) & n, & \\ & & integer(fgsl_size_t), & intent(in) & p & ) \\ \end{tabular}
```

49.23.1.53 fgsl_multifit_linear_applyw()

49.23.1.54 fgsl_multifit_linear_bsvd()

```
\label{linear_bsvd} integer(fgsl_int) \ function \ fgsl_multifit_linear_bsvd \ ($type(fgsl_matrix)$, intent(in) $X$, $type(fgsl_multifit_linear_workspace)$, intent(inout) $work$ )
```

49.23.1.55 fgsl_multifit_linear_est()

49.23.1.56 fgsl_multifit_linear_free()

49.23.1.57 fgsl_multifit_linear_gcv()

49.23.1.58 fgsl_multifit_linear_gcv_calc()

49.23.1.59 fgsl_multifit_linear_gcv_curve()

49.23.1.60 fgsl_multifit_linear_gcv_init()

49.23.1.61 fgsl_multifit_linear_gcv_min()

49.23.1.62 fgsl_multifit_linear_genform1()

49.23.1.63 fgsl_multifit_linear_genform2()

49.23.1.64 fgsl multifit linear I decomp()

49.23.1.65 fgsl_multifit_linear_lcorner()

```
integer(fgsl_int) function fgsl_multifit_linear_lcorner ( type(fgsl\_vector), \; intent(in) \; \mathit{rho}, \\ type(fgsl\_vector), \; intent(in) \; \mathit{eta}, \\ integer(fgsl\_size\_t), \; intent(out) \; \mathit{idx} \; )
```

49.23.1.66 fgsl_multifit_linear_lcorner2()

49.23.1.67 fgsl_multifit_linear_lcurve()

49.23.1.68 fgsl multifit linear lk()

49.23.1.69 fgsl_multifit_linear_lreg()

49.23.1.70 fgsl_multifit_linear_lsobolev()

49.23.1.71 fgsl_multifit_linear_rank()

49.23.1.72 fgsl_multifit_linear_rcond()

49.23.1.73 fgsl multifit linear residuals()

49.23.1.74 fgsl multifit linear solve()

49.23.1.75 fgsl_multifit_linear_stdform1()

49.23.1.76 fgsl_multifit_linear_stdform2()

49.23.1.77 fgsl_multifit_linear_svd()

```
\label{linear_svd} integer(fgsl_int) \ function \ fgsl_multifit_linear_svd \ ( \\ type(fgsl_matrix), \ intent(in) \ x, \\ type(fgsl_multifit_linear_workspace), \ intent(inout) \ \textit{work} \ )
```

49.23.1.78 fgsl multifit linear tsvd()

49.23.1.79 fgsl_multifit_linear_wgenform2()

49.23.1.80 fgsl multifit linear wstdform1()

49.23.1.81 fgsl_multifit_linear_wstdform2()

49.23.1.82 fgsl_multifit_robust()

49.23.1.83 fgsl_multifit_robust_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl_multifit_robust_workspace) & function & fgsl_multifit_robust_alloc & ( & type (fgsl_multifit_robust_type), & intent(in) & t, & \\ & & integer (fgsl_size_t), & intent(in) & n, & \\ & & integer (fgsl_size_t), & intent(in) & p & ) \\ \end{tabular}
```

49.23.1.84 fgsl multifit robust est()

49.23.1.85 fgsl_multifit_robust_free()

49.23.1.86 fgsl_multifit_robust_maxiter()

49.23.1.87 fgsl_multifit_robust_name()

49.23.1.88 fgsl_multifit_robust_residuals()

49.23.1.89 fgsl_multifit_robust_statistics()

49.23.1.90 fgsl_multifit_robust_tune()

49.23.1.91 fgsl_multifit_robust_weights()

49.23.1.92 fgsl_multifit_status()

49.23.1.93 fgsl_multifit_test_delta()

```
integer(fgsl_int) function fgsl_multifit_test_delta (  type(fgsl\_vector), intent(in) \ dx,   type(fgsl\_vector), intent(in) \ x,   real(fgsl\_double), intent(in) \ epsabs,   real(fgsl\_double), intent(in) \ epsrel )
```

49.23.1.94 fgsl_multifit_test_gradient()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_multifit\_test\_gradient & ( \\ & type(fgsl\_vector), & intent(in) & g, \\ & real(fgsl\_double), & intent(in) & epsabs & ) \\ \end{tabular}
```

49.23.1.95 fgsl_multifit_wlinear()

49.23.1.96 fgsl_multifit_wlinear_svd()

49.23.1.97 fgsl_multifit_wlinear_tsvd()

49.23.1.98 fgsl_multifit_wlinear_usvd()

49.24 api/multilarge.finc File Reference

Functions/Subroutines

- type(fgsl_multilarge_linear_workspace) function fgsl_multilarge_linear_alloc (T, p)
- subroutine fgsl multilarge linear free (w)
- character(kind=fgsl char, len=fgsl strmax) function fgsl multilarge linear name (w)
- integer(fgsl int) function fgsl multilarge linear reset (w)
- integer(fgsl int) function fgsl multilarge linear accumulate (X, y, w)
- integer(fgsl_int) function fgsl_multilarge_linear_solve (lambda, c, rnorm, snorm, w)
- integer(fgsl_int) function fgsl_multilarge_linear_rcond (rcond, w)
- integer(fgsl_int) function fgsl_multilarge_linear_lcurve (reg_param, rho, eta, w)
- integer(fgsl_int) function fgsl_multilarge_linear_wstdform1 (L, X, w, y, Xs, ys, work)
- integer(fgsl_int) function fgsl_multilarge_linear_stdform1 (L, X, y, Xs, ys, work)
- integer(fgsl_int) function fgsl_multilarge_linear_l_decomp (L, tau)
- integer(fgsl_int) function fgsl_multilarge_linear_wstdform2 (LQR, Ltau, X, w, y, Xs, ys, work)
- integer(fgsl_int) function fgsl_multilarge_linear_stdform2 (LQR, Ltau, X, y, Xs, ys, work)
- integer(fgsl int) function fgsl multilarge linear genform1 (L, cs, c, work)
- integer(fgsl int) function fgsl multilarge linear genform2 (LQR, Ltau, cs, c, work)

49.24.1 Function/Subroutine Documentation

49.24.1.1 fgsl_multilarge_linear_accumulate()

49.24.1.2 fgsl_multilarge_linear_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl_multilarge_linear_workspace) & function & fgsl_multilarge_linear_alloc & ( \\ & type (fgsl_multilarge_linear_type) , & intent(in) & T, \\ & integer (fgsl_size_t) , & intent(in) & p & ) \\ \end{tabular}
```

49.24.1.3 fgsl_multilarge_linear_free()

49.24.1.4 fgsl multilarge linear genform1()

49.24.1.5 fgsl_multilarge_linear_genform2()

49.24.1.6 fgsl_multilarge_linear_l_decomp()

```
\label{lem:comp} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_multilarge_linear_l_decomp & ( & type(fgsl_matrix), & intent(inout) & L, & type(fgsl_vector), & intent(inout) & tau & ) \\ \end{tabular}
```

49.24.1.7 fgsl_multilarge_linear_lcurve()

49.24.1.8 fgsl_multilarge_linear_name()

49.24.1.9 fgsl multilarge linear rcond()

49.24.1.10 fgsl_multilarge_linear_reset()

49.24.1.11 fgsl_multilarge_linear_solve()

49.24.1.12 fgsl_multilarge_linear_stdform1()

49.24.1.13 fgsl_multilarge_linear_stdform2()

49.24.1.14 fgsl multilarge linear wstdform1()

49.24.1.15 fgsl_multilarge_linear_wstdform2()

49.25 api/multimin.finc File Reference

Functions/Subroutines

- $\bullet \ \ type (fgsl_multimin_function) \ function \ fgsl_multimin_function_init \ (func, \ ndim, \ params)\\$
- type(fgsl_multimin_function_fdf) function fgsl_multimin_function_fdf_init (func, dfunc, fdfunc, ndim, params)
- subroutine fgsl_multimin_function_free (fun)
- subroutine fgsl_multimin_function_fdf_free (fun)
- type(fgsl_multimin_fminimizer) function fgsl_multimin_fminimizer_alloc (t, n)
- type(fgsl multimin fdfminimizer) function fgsl multimin fdfminimizer alloc (t, n)
- subroutine fgsl_multimin_fminimizer_free (s)
- subroutine fgsl multimin fdfminimizer free (s)
- integer(fgsl_int) function fgsl_multimin_fminimizer_set (s, f, x, step)

- integer(fgsl_int) function fgsl_multimin_fdfminimizer_set (s, fdf, x, step, tol)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multimin_fminimizer_name (s)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multimin_fdfminimizer_name (s)
- integer(fgsl_int) function fgsl_multimin_fminimizer_iterate (s)
- integer(fgsl_int) function fgsl_multimin_fdfminimizer_iterate (s)
- type(fgsl_vector) function fgsl_multimin_fminimizer_x (s)
- type(fgsl vector) function fgsl multimin fdfminimizer x (s)
- real(fgsl_double) function fgsl_multimin_fminimizer_minimum (s)
- real(fgsl_double) function fgsl_multimin_fdfminimizer_minimum (s)
- type(fgsl_vector) function fgsl_multimin_fdfminimizer_gradient (s)
- real(fgsl_double) function fgsl_multimin_fminimizer_size (s)
- integer(fgsl_int) function fgsl_multimin_fdfminimizer_restart (s)
- integer(fgsl_int) function fgsl_multimin_test_gradient (g, epsabs)
- integer(fgsl_int) function fgsl_multimin_test_size (size, epsabs)
- logical function fgsl_multimin_fminimizer_status (s)
- logical function fgsl multimin fdfminimizer status (s)

49.25.1 Function/Subroutine Documentation

49.25.1.1 fgsl multimin fdfminimizer alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl_multimin_fdfminimizer) & function & fgsl_multimin_fdfminimizer_alloc & ( \\ & type (fgsl_multimin_fdfminimizer_type), & intent(in) & t, \\ & integer (fgsl_size_t), & intent(in) & n & ) \\ \end{tabular}
```

49.25.1.2 fgsl_multimin_fdfminimizer_free()

49.25.1.3 fgsl multimin fdfminimizer gradient()

49.25.1.4 fgsl_multimin_fdfminimizer_iterate()

49.25.1.5 fgsl_multimin_fdfminimizer_minimum()

```
\label{lem:condition} real (fgsl\_double) \ \ function \ fgsl\_multimin\_fdfminimizer\_minimum \ ( \\ type (fgsl\_multimin\_fdfminimizer), \ intent(in) \ s \ )
```

49.25.1.6 fgsl_multimin_fdfminimizer_name()

```
\label{lem:character} $$ \character(kind=fgsl\_char,len=fgsl\_strmax) $$ function $fgsl\_multimin\_fdfminimizer\_name ( type(fgsl\_multimin\_fdfminimizer), intent(in) $s$ )
```

49.25.1.7 fgsl_multimin_fdfminimizer_restart()

```
integer(fgsl_int) function fgsl_multimin_fdfminimizer_restart ( type(fgsl_multimin_fdfminimizer), \ intent(in) \ s \ )
```

49.25.1.8 fgsl_multimin_fdfminimizer_set()

49.25.1.9 fgsl_multimin_fdfminimizer_status()

```
logical function fgsl_multimin_fdfminimizer_status ( {\tt type\,(fgsl\_multimin\_fdfminimizer),\;intent\,(in)}\;\;s\;)
```

49.25.1.10 fgsl_multimin_fdfminimizer_x()

```
type(fgsl_vector) function fgsl_multimin_fdfminimizer_x ( type(fgsl_multimin_fdfminimizer), \; intent(in) \; s \; )
```

49.25.1.11 fgsl_multimin_fminimizer_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl_multimin_fminimizer) & function & fgsl_multimin_fminimizer_alloc & ( & type (fgsl_multimin_fminimizer_type), & intent(in) & t, & \\ & & integer (fgsl_size_t), & intent(in) & n & ) \\ \end{tabular}
```

49.25.1.12 fgsl_multimin_fminimizer_free()

49.25.1.13 fgsl_multimin_fminimizer_iterate()

```
\label{lem:continuous} integer(fgsl_int) \ function \ fgsl_multimin_fminimizer_iterate \ ( \\ type(fgsl_multimin_fminimizer), \ intent(in) \ s \ )
```

49.25.1.14 fgsl_multimin_fminimizer_minimum()

```
\label{lem:condition} real(fgsl\_double) \ \ function \ fgsl\_multimin\_fminimizer\_minimum \ ( \\ type(fgsl\_multimin\_fminimizer), \ intent(in) \ s \ )
```

49.25.1.15 fgsl_multimin_fminimizer_name()

49.25.1.16 fgsl_multimin_fminimizer_set()

49.25.1.17 fgsl_multimin_fminimizer_size()

```
\label{lem:condition} real (fgsl\_double) \ \ function \ fgsl\_multimin\_fminimizer\_size \ (  type (fgsl\_multimin\_fminimizer) \mbox{, intent(in)} \ \ s \ )
```

49.25.1.18 fgsl_multimin_fminimizer_status()

```
logical function fgsl_multimin_fminimizer_status ( {\tt type\,(fgsl\_multimin\_fminimizer),\;intent\,(in)}\;\;s\;)
```

49.25.1.19 fgsl_multimin_fminimizer_x()

```
type(fgsl_vector) function fgsl_multimin_fminimizer_x (  type(fgsl_multimin_fminimizer), \; intent(in) \; s \; )
```

49.25.1.20 fgsl_multimin_function_fdf_free()

49.25.1.21 fgsl_multimin_function_fdf_init()

49.25.1.22 fgsl_multimin_function_free()

```
subroutine fgsl_multimin_function_free ( type \, (fgsl\_multimin\_function) \, , \, \, intent \, (inout) \, \, \textit{fun} \, \, )
```

49.25.1.23 fgsl_multimin_function_init()

49.25.1.24 fgsl multimin test gradient()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_multimin\_test\_gradient & ( \\ & type(fgsl\_vector), & intent(in) & g, \\ & real(fgsl\_double), & intent(in) & epsabs & ) \\ \end{tabular}
```

49.25.1.25 fgsl_multimin_test_size()

49.26 api/multiroots.finc File Reference

Functions/Subroutines

- type(fgsl_multiroot_function) function fgsl_multiroot_function_init (func, ndim, params)
- type(fgsl_multiroot_function_fdf) function fgsl_multiroot_function_fdf_init (func, dfunc, fdfunc, ndim, params)
- subroutine fgsl multiroot function free (fun)
- subroutine fgsl multiroot function fdf free (fun)
- type(fgsl_multiroot_fsolver) function fgsl_multiroot_fsolver_alloc (t, n)
- type(fgsl_multiroot_fdfsolver) function fgsl_multiroot_fdfsolver_alloc (t, n)
- subroutine fgsl_multiroot_fsolver_free (s)
- subroutine fgsl multiroot fdfsolver free (s)
- integer(fgsl_int) function fgsl_multiroot_fsolver_set (s, f, x)
- integer(fgsl_int) function fgsl_multiroot_fdfsolver_set (s, fdf, x)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multiroot_fsolver_name (s)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multiroot_fdfsolver_name (s)
- integer(fgsl_int) function fgsl_multiroot_fsolver_iterate (s)
- integer(fgsl_int) function fgsl_multiroot_fdfsolver_iterate (s)
- type(fgsl_vector) function fgsl_multiroot_fsolver_root (s)
- type(fgsl_vector) function fgsl_multiroot_fdfsolver_root (s)
- type(fgsl vector) function fgsl multiroot fsolver f (s)
- type(fgsl_vector) function fgsl_multiroot_fdfsolver_f (s)
- type(fgsl vector) function fgsl multiroot fsolver dx (s)
- type(fgsl vector) function fgsl multiroot fdfsolver dx (s)
- integer(fgsl int) function fgsl multiroot test delta (dx, x, epsabs, epsrel)
- integer(fgsl_int) function fgsl_multiroot_test_residual (f, epsabs)
- · logical function fgsl multiroot fsolver status (s)
- logical function fgsl_multiroot_fdfsolver_status (s)

49.26.1 Function/Subroutine Documentation

```
49.26.1.1 fgsl_multiroot_fdfsolver_alloc()
```

```
\label{type} \begin{tabular}{ll} type (fgsl_multiroot_fdfsolver) & function & fgsl_multiroot_fdfsolver_alloc & ( \\ & type (fgsl_multiroot_fdfsolver_type), & intent(in) & t, \\ & integer (fgsl_size_t), & intent(in) & n & ) \\ \end{tabular}
```

49.26.1.2 fgsl multiroot fdfsolver_dx()

```
type(fgsl_vector) function fgsl_multiroot_fdfsolver_dx ( type(fgsl_multiroot_fdfsolver), \; intent(in) \; s \; )
```

49.26.1.3 fgsl_multiroot_fdfsolver_f()

```
\label{type} \begin{tabular}{ll} type (fgsl\_vector) & function & fgsl\_multiroot\_fdfsolver\_f & ( \\ & type (fgsl\_multiroot\_fdfsolver), & intent(in) & s & ) \\ \end{tabular}
```

49.26.1.4 fgsl_multiroot_fdfsolver_free()

```
subroutine fgsl_multiroot_fdfsolver_free ( {\tt type\,(fgsl\_multiroot\_fdfsolver)\,,\,\,intent\,(inout)}\ s\ )
```

49.26.1.5 fgsl_multiroot_fdfsolver_iterate()

```
integer(fgsl_int) function fgsl_multiroot_fdfsolver_iterate ( {\tt type}\,({\tt fgsl\_multiroot\_fdfsolver}),\,\,{\tt intent}\,({\tt in})\,\,s\,\,)
```

49.26.1.6 fgsl_multiroot_fdfsolver_name()

```
\label{lem:character} $$ \character(kind=fgsl\_char,len=fgsl\_strmax) function fgsl\_multiroot\_fdfsolver\_name ( type(fgsl\_multiroot\_fdfsolver), intent(in) $s$ )
```

49.26.1.7 fgsl_multiroot_fdfsolver_root()

```
\label{type} \begin{tabular}{ll} type (fgsl\_vector) & function & fgsl\_multiroot\_fdfsolver\_root & ( \\ & type (fgsl\_multiroot\_fdfsolver), & intent(in) & s & ) \\ \end{tabular}
```

49.26.1.8 fgsl_multiroot_fdfsolver_set()

```
integer(fgsl_int) function fgsl_multiroot_fdfsolver_set (  type(fgsl_multiroot_fdfsolver), \; intent(inout) \; s, \\ type(fgsl_multiroot_function_fdf), \; intent(in) \; fdf, \\ type(fgsl_vector), \; intent(in) \; x \; )
```

49.26.1.9 fgsl_multiroot_fdfsolver_status()

49.26.1.10 fgsl_multiroot_fsolver_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl_multiroot_fsolver) & function & fgsl_multiroot_fsolver_alloc & ( \\ & type (fgsl_multiroot_fsolver_type), & intent(in) & t, \\ & integer (fgsl_size_t), & intent(in) & n & ) \\ \end{tabular}
```

49.26.1.11 fgsl_multiroot_fsolver_dx()

```
type(fgsl_vector) function fgsl_multiroot_fsolver_dx ( {\tt type(fgsl_multiroot_fsolver),\ intent(in)\ s\ )}
```

49.26.1.12 fgsl_multiroot_fsolver_f()

```
\label{type} \begin{tabular}{ll} type (fgsl\_vector) & function & fgsl\_multiroot\_fsolver\_f & ( \\ & type (fgsl\_multiroot\_fsolver), & intent(in) & s \end{tabular}
```

49.26.1.13 fgsl_multiroot_fsolver_free()

```
subroutine fgsl_multiroot_fsolver_free ( {\tt type\,(fgsl\_multiroot\_fsolver)\,,\,\,intent\,(inout)\,\,s\,\,)}
```

49.26.1.14 fgsl_multiroot_fsolver_iterate()

```
integer(fgsl_int) function fgsl_multiroot_fsolver_iterate ( type(fgsl\_multiroot\_fsolver), \; intent(in) \; s \; )
```

49.26.1.15 fgsl_multiroot_fsolver_name()

```
\label{lem:character} $$ \character(kind=fgsl\_char,len=fgsl\_strmax) function fgsl\_multiroot\_fsolver\_name ( type(fgsl\_multiroot\_fsolver), intent(in) $s$ )
```

49.26.1.16 fgsl_multiroot_fsolver_root()

49.26.1.17 fgsl_multiroot_fsolver_set()

```
integer(fgsl_int) function fgsl_multiroot_fsolver_set (  type(fgsl_multiroot_fsolver), \; intent(inout) \; s, \\ type(fgsl_multiroot_function), \; intent(in) \; f, \\ type(fgsl_vector), \; intent(in) \; x \; )
```

49.26.1.18 fgsl_multiroot_fsolver_status()

49.26.1.19 fgsl_multiroot_function_fdf_free()

49.26.1.20 fgsl_multiroot_function_fdf_init()

49.26.1.21 fgsl_multiroot_function_free()

49.26.1.22 fgsl_multiroot_function_init()

49.26.1.23 fgsl_multiroot_test_delta()

```
integer(fgsl_int) function fgsl_multiroot_test_delta (  type(fgsl\_vector), intent(in) \ dx, \\ type(fgsl\_vector), intent(in) \ x, \\ real(fgsl\_double), intent(in) \ epsabs, \\ real(fgsl\_double), intent(in) \ epsrel)
```

49.26.1.24 fgsl_multiroot_test_residual()

49.27 api/nlfit.finc File Reference

Functions/Subroutines

- type(fgsl_multifit_nlinear_type) function fgsl_multifit_nlinear_setup (s)
- type(fgsl multilarge nlinear type) function fgsl multilarge nlinear setup (s)
- type(fgsl_multifit_nlinear_workspace) function fgsl_multifit_nlinear_alloc (t, params, n, p)
- type(fgsl multilarge nlinear workspace) function fgsl multilarge nlinear alloc (t, params, n, p)
- type(fgsl_multifit_nlinear_parameters) function fgsl_multifit_nlinear_default_parameters ()
- type(fgsl multilarge nlinear parameters) function fgsl multilarge nlinear default parameters ()
- integer(fgsl int) function fgsl multifit nlinear init (x, fdf, w)
- integer(fgsl_int) function fgsl_multifit_nlinear_winit (x, wts, fdf, w)
- integer(fgsl_int) function fgsl_multilarge_nlinear_init (x, fdf, w)
- integer(fgsl int) function fgsl multilarge nlinear winit (x, wts, fdf, w)
- subroutine fgsl multifit nlinear free (w)
- subroutine fgsl_multilarge_nlinear_free (w)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multifit_nlinear_name (w)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multilarge_nlinear_name (w)
- character(kind=fgsl char, len=fgsl strmax) function fgsl multifit nlinear trs name (w)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multilarge_nlinear_trs_name (w)
- integer(fgsl_int) function fgsl_multifit_nlinear_iterate (w)
- integer(fgsl int) function fgsl multilarge nlinear iterate (w)
- type(fgsl vector) function fgsl multifit nlinear position (w)
- type(fgsl_vector) function fgsl_multilarge_nlinear_position (w)
- type(fgsl_vector) function fgsl_multifit_nlinear_residual (w)
- type(fgsl vector) function fgsl multilarge nlinear residual (w)
- type(fgsl matrix) function fgsl multifit nlinear jac (w)
- integer(fgsl_size_t) function fgsl_multifit_nlinear_niter (w)
- integer(fgsl_size_t) function fgsl_multilarge_nlinear_niter (w)
- integer(fgsl_int) function fgsl_multifit_nlinear_rcond (rcond, w)
- integer(fgsl_int) function fgsl_multilarge_nlinear_rcond (rcond, w)
- integer(fgsl_int) function fgsl_multifit_nlinear_test (xtol, gtol, ftol, info, w)
- integer(fgsl int) function fgsl multilarge nlinear test (xtol, gtol, ftol, info, w)
- integer(fgsl_int) function fgsl_multifit_nlinear_driver (maxiter, xtol, gtol, ftol, callback, callback_params, info, w)
- integer(fgsl_int) function fgsl_multilarge_nlinear_driver (maxiter, xtol, gtol, ftol, callback, callback_params, info, w)
- integer(fgsl_int) function fgsl_multifit_nlinear_covar (j, epsrel, covar)
- integer(fgsl int) function fgsl multilarge nlinear covar (covar, w)
- type(fgsl multifit nlinear fdf) function fgsl multifit nlinear fdf init (ndim, p, params, func, dfunc, fvv)
- subroutine fgsl_multifit_nlinear_fdf_get (fdf, func, dfunc, fvv, n, p, params, nevalf, nevalff, nevalfvv)
- subroutine fgsl_multifit_nlinear_fdf_free (fun)
- logical function fgsl_multifit_nlinear_status (s)
- subroutine fgsl_multifit_nlinear_parameters_set (params, trs, scale, solver, fdtype, factor_up, factor_down, avmax, h_df, h_fvv)
- type(fgsl_multilarge_nlinear_fdf) function fgsl_multilarge_nlinear_fdf_init (ndim, p, params, func, dfunc, fvv)
- subroutine fgsl_multilarge_nlinear_fdf_free (fun)
- subroutine fgsl_multilarge_nlinear_fdf_get (fdf, func, dfunc, fvv, n, p, params, nevalf, nevaldfu, nevaldf2, nevalfvv)
- subroutine fgsl_multilarge_nlinear_parameters_set (params, trs, scale, solver, fdtype, factor_up, factor_down, avmax, h_df, h_fvv, max_iter, tol)

49.27.1 Function/Subroutine Documentation

49.27.1.1 fgsl_multifit_nlinear_alloc()

49.27.1.2 fgsl_multifit_nlinear_covar()

49.27.1.3 fgsl_multifit_nlinear_default_parameters()

 ${\tt type} ({\tt fgsl_multifit_nlinear_parameters}) \ \ {\tt function} \ \ {\tt fgsl_multifit_nlinear_default_parameters})$

49.27.1.4 fgsl_multifit_nlinear_driver()

```
integer(fgsl_int) function fgsl_multifit_nlinear_driver (
    integer(fgsl_size_t), intent(in) maxiter,
    real(fgsl_double), intent(in) xtol,
    real(fgsl_double), intent(in) gtol,
    real(fgsl_double), intent(in) ftol,
    procedure(fgsl_nlinear_callback), optional callback,
    type(c_ptr), value callback_params,
    integer(fgsl_int), intent(inout) info,
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.5 fgsl multifit nlinear fdf free()

```
subroutine fgsl_multifit_nlinear_fdf_free ( type \, (fgsl_multifit_nlinear_fdf) \, , \, \, intent \, (inout) \, \, \textit{fun} \, \, )
```

49.27.1.6 fgsl_multifit_nlinear_fdf_get()

49.27.1.7 fgsl_multifit_nlinear_fdf_init()

49.27.1.8 fgsl_multifit_nlinear_free()

49.27.1.9 fgsl_multifit_nlinear_init()

49.27.1.10 fgsl_multifit_nlinear_iterate()

49.27.1.11 fgsl_multifit_nlinear_jac()

```
\label{type} \begin{tabular}{ll} type (fgsl_matrix) & function & fgsl_multifit_nlinear_jac & ( & type (fgsl_multifit_nlinear_workspace), & intent(in) & w & ) \\ \end{tabular}
```

49.27.1.12 fgsl_multifit_nlinear_name()

49.27.1.13 fgsl multifit nlinear niter()

49.27.1.14 fgsl multifit nlinear parameters set()

49.27.1.15 fgsl_multifit_nlinear_position()

```
type(fgsl_vector) function fgsl_multifit_nlinear_position ( type(fgsl\_multifit\_nlinear\_workspace), \ intent(in) \ w \ )
```

49.27.1.16 fgsl_multifit_nlinear_rcond()

49.27.1.17 fgsl_multifit_nlinear_residual()

```
\label{type} \begin{tabular}{ll} type (fgsl\_vector) & function & fgsl\_multifit\_nlinear\_residual & ( \\ & type (fgsl\_multifit\_nlinear\_workspace) \end{tabular}, & intent(in) & w \end{tabular}
```

49.27.1.18 fgsl multifit nlinear_setup()

```
\label{type} \begin{tabular}{ll} type (fgsl\_multifit\_nlinear\_type) & function & fgsl\_multifit\_nlinear\_setup & ( & character(kind=fgsl\_char, len=*) & ( & s) & ( & character(kind=fgsl\_char, len=*) & ( & s) & ( & character(kind=fgsl\_char, len=*) & ( & c
```

49.27.1.19 fgsl_multifit_nlinear_status()

49.27.1.20 fgsl multifit nlinear test()

```
integer(fgsl_int) function fgsl_multifit_nlinear_test (
    real(fgsl_double), intent(in) xtol,
    real(fgsl_double), intent(in) gtol,
    real(fgsl_double), intent(in) ftol,
    integer(fgsl_int), intent(inout) info,
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.21 fgsl_multifit_nlinear_trs_name()

49.27.1.22 fgsl_multifit_nlinear_winit()

49.27.1.23 fgsl_multilarge_nlinear_alloc()

49.27.1.24 fgsl_multilarge_nlinear_covar()

49.27.1.25 fgsl_multilarge_nlinear_default_parameters()

 $type (fgsl_multilarge_nlinear_parameters) \ function \ fgsl_multilarge_nlinear_default_parameters$

49.27.1.26 fgsl_multilarge_nlinear_driver()

49.27.1.27 fgsl_multilarge_nlinear_fdf_free()

49.27.1.28 fgsl_multilarge_nlinear_fdf_get()

49.27.1.29 fgsl_multilarge_nlinear_fdf_init()

49.27.1.30 fgsl multilarge nlinear free()

49.27.1.31 fgsl_multilarge_nlinear_init()

49.27.1.32 fgsl_multilarge_nlinear_iterate()

49.27.1.33 fgsl_multilarge_nlinear_name()

```
\label{lem:character} character(kind=fgsl\_char,len=fgsl\_strmax) \ \ function \ fgsl\_multilarge\_nlinear\_name \ ( \\ type(fgsl\_multilarge\_nlinear\_workspace), \ intent(in) \ \textit{w} \ )
```

49.27.1.34 fgsl multilarge nlinear niter()

49.27.1.35 fgsl multilarge nlinear parameters set()

49.27.1.36 fgsl_multilarge_nlinear_position()

49.27.1.37 fgsl_multilarge_nlinear_rcond()

49.27.1.38 fgsl_multilarge_nlinear_residual()

49.27.1.39 fgsl multilarge nlinear setup()

49.27.1.40 fgsl_multilarge_nlinear_test()

49.27.1.41 fgsl_multilarge_nlinear_trs_name()

```
\label{lem:character} character(kind=fgsl\_char,len=fgsl\_strmax) \ \ function \ fgsl\_multilarge\_nlinear\_trs\_name \ ( \\ type(fgsl\_multilarge\_nlinear\_workspace), \ intent(in) \ \textit{w} \ )
```

49.27.1.42 fgsl_multilarge_nlinear_winit()

49.28 api/ntuple.finc File Reference

Functions/Subroutines

- type(fgsl_ntuple) function fgsl_ntuple_create (fname, data, size)
- type(fgsl_ntuple) function fgsl_ntuple_open (fname, data, size)
- integer(fgsl_int) function fgsl_ntuple_write (ntuple)
- integer(fgsl_int) function fgsl_ntuple_bookdata (ntuple)
- integer(fgsl int) function fgsl ntuple read (ntuple)
- integer(fgsl_int) function fgsl_ntuple_close (ntuple)
- type(fgsl_ntuple_select_fn) function fgsl_ntuple_select_fn_init (func, params)
- type(fgsl_ntuple_value_fn) function fgsl_ntuple_value_fn_init (func, params)
- subroutine fgsl_ntuple_select_fn_free (sfunc)
- subroutine fgsl ntuple value fn free (sfunc)
- integer(fgsl int) function fgsl ntuple project (h, ntuple, value func, select func)
- type(c_ptr) function fgsl_ntuple_data (ntuple)
- integer(fgsl_size_t) function fgsl_ntuple_size (ntuple)
- logical function fgsl_ntuple_status (ntuple)
- logical function fgsl ntuple value fn status (ntuple value fn)
- logical function fgsl_ntuple_select_fn_status (ntuple_select_fn)

49.28.1 Function/Subroutine Documentation

49.28.1.1 fgsl_ntuple_bookdata()

49.28.1.2 fgsl_ntuple_close()

49.28.1.3 fgsl ntuple create()

49.28.1.4 fgsl_ntuple_data()

49.28.1.5 fgsl_ntuple_open()

49.28.1.6 fgsl_ntuple_project()

49.28.1.7 fgsl_ntuple_read()

49.28.1.8 fgsl_ntuple_select_fn_free()

```
subroutine fgsl_ntuple_select_fn_free ( type\left(fgsl_ntuple\_select\_fn\right), \; intent\left(inout\right) \; sfunc \; )
```

49.28.1.9 fgsl_ntuple_select_fn_init()

49.28.1.10 fgsl_ntuple_select_fn_status()

```
logical function fgsl_ntuple_select_fn_status ( type(fgsl_ntuple\_select\_fn), \ intent(in) \ ntuple\_select\_fn\ )
```

49.28.1.11 fgsl_ntuple_size()

49.28.1.12 fgsl_ntuple_status()

49.28.1.13 fgsl_ntuple_value_fn_free()

49.28.1.14 fgsl_ntuple_value_fn_init()

```
\label{type} $$ type(fgsl_ntuple_value_fn) function fgsl_ntuple_value_fn_init ($$ func, $$ type(c_ptr), intent(in) $params $$)
```

49.28.1.15 fgsl_ntuple_value_fn_status()

49.28.1.16 fgsl_ntuple_write()

49.29 api/ode.finc File Reference

Functions/Subroutines

- type(fgsl_odeiv2_system) function fgsl_odeiv2_system_init (func, dimension, params, jacobian)
 Constructor for an ODE system object.
- subroutine fgsl_odeiv2_system_free (system)
- type(fgsl_odeiv2_step) function fgsl_odeiv2_step_alloc (t, dim)
- integer(fgsl int) function fgsl odeiv2 step reset (s)
- subroutine fgsl odeiv2 step free (s)
- character(kind=fgsl char, len=fgsl strmax) function fgsl odeiv2 step name (s)
- integer(fgsl int) function fgsl odeiv2 step order (s)
- integer(c_int) function fgsl_odeiv2_step_set_driver (s, d)
- integer(fgsl_int) function fgsl_odeiv2_step_apply (s, t, h, y, yerr, dydt_in, dydt_out, dydt)
- type(fgsl_odeiv2_control) function fgsl_odeiv2_control_standard_new (eps_abs, eps_rel, a_y, a_dydt)
- type(fgsl odeiv2 control) function fgsl odeiv2 control y new (eps abs, eps rel)
- type(fgsl_odeiv2_control) function fgsl_odeiv2_control_yp_new (eps_abs, eps_rel)
- type(fgsl_odeiv2_control) function fgsl_odeiv2_control_scaled_new (eps_abs, eps_rel, a_y, a_dydt, scale
 _abs)
- type(fgsl_odeiv2_control) function fgsl_odeiv2_control_alloc (t)

Note: use of fgsl odeiv2 control alloc requires an initializer for the t object written in C.

- integer(fgsl_int) function fgsl_odeiv2_control_init (c, eps_abs, eps_rel, a_y, a_dydt)
- subroutine fgsl_odeiv2_control_free (c)
- logical function fgsl_odeiv2_control_status (s)
- integer(fgsl_int) function fgsl_odeiv2_control_hadjust (c, s, y, yerr, dydt, h)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv2_control_name (c)
- integer(fgsl_int) function fgsl_odeiv2_control_errlevel (c, y, dydt, h, ind, errlev)
- integer(fgsl int) function fgsl odeiv2 control set driver (c, d)
- type(fgsl odeiv2 evolve) function fgsl odeiv2 evolve alloc (dim)
- integer(fgsl int) function fgsl odeiv2 evolve apply (e, con, step, dydt, t, t1, h, y)
- integer(fgsl_int) function fgsl_odeiv2_evolve_apply_fixed_step (e, con, step, dydt, t, h0, y)
- integer(c_int) function fgsl_odeiv2_evolve_reset (s)
- subroutine fgsl odeiv2 evolve free (s)
- logical function fgsl_odeiv2_evolve_status (s)
- logical function fgsl_odeiv2_step_status (s)
- logical function fgsl_odeiv2_system_status (s)
- integer(fgsl int) function fgsl_odeiv2_evolve_set_driver (c, d)
- type(fgsl_odeiv2_driver) function fgsl_odeiv2_driver_alloc_y_new (sys, t, hstart, epsabs, epsrel)
- type(fgsl odeiv2 driver) function fgsl odeiv2 driver alloc yp new (sys, t, hstart, epsabs, epsrel)
- type(fgsl_odeiv2_driver) function fgsl_odeiv2_driver_alloc_standard_new (sys, t, hstart, epsabs, epsrel, a_y, a_dydt)
- type(fgsl_odeiv2_driver) function fgsl_odeiv2_driver_alloc_scaled_new (sys, t, hstart, epsabs, epsrel, a_y, a_dydt, scale_abs)
- integer(fgsl_int) function fgsl_odeiv2_driver_set_hmin (d, hmin)
- integer(fgsl_int) function fgsl_odeiv2_driver_set_hmax (d, hmax)
- integer(fgsl_int) function fgsl_odeiv2_driver_set_nmax (d, nmax)
- integer(fgsl_int) function fgsl_odeiv2_driver_apply (d, t, t1, y)
- integer(fgsl_int) function fgsl_odeiv2_driver_apply_fixed_step (d, t, h, n, y)
- integer(fgsl int) function fgsl odeiv2 driver reset (d)
- subroutine fgsl_odeiv2_driver_free (d)
- logical function fgsl_odeiv2_driver_status (s)
- integer(fgsl int) function fgsl odeiv2 driver reset hstart (d, hstart)
- type(fgsl_odeiv_system) function fgsl_odeiv_system_init (func, dimension, params, jacobian)

Constructor for an ODE system object.

- subroutine fgsl_odeiv_system_free (system)
- type(fgsl_odeiv_step) function fgsl_odeiv_step_alloc (t, dim)
- integer(fgsl int) function fgsl odeiv step reset (s)
- subroutine fgsl_odeiv_step_free (s)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv_step_name (s)
- integer(fgsl_int) function fgsl_odeiv_step_order (s)
- integer(fgsl_int) function fgsl_odeiv_step_apply (s, t, h, y, yerr, dydt_in, dydt_out, dydt)
- type(fgsl odeiv_control) function fgsl_odeiv_control_standard_new (eps_abs, eps_rel, a_y, a_dydt)
- type(fgsl_odeiv_control) function fgsl_odeiv_control_y_new (eps_abs, eps_rel)
- type(fgsl_odeiv_control) function fgsl_odeiv_control_yp_new (eps_abs, eps_rel)
- type(fgsl_odeiv_control) function fgsl_odeiv_control_scaled_new (eps_abs, eps_rel, a_y, a_dydt, scale_abs)
- type(fgsl_odeiv_control) function fgsl_odeiv_control_alloc (t)

Note: Use of fgsl_odeiv_control_alloc requires an initializer for the t object written in C.

- integer(fgsl int) function fgsl odeiv control init (c, eps abs, eps rel, a y, a dydt)
- subroutine fgsl_odeiv_control_free (c)
- integer(fgsl_int) function fgsl_odeiv_control_hadjust (c, s, y0, yerr, dydt, h)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv_control_name (c)
- type(fgsl odeiv evolve) function fgsl odeiv evolve alloc (dim)
- integer(fgsl_int) function fgsl_odeiv_evolve_apply (e, con, step, dydt, t, t1, h, y)
- integer(c_int) function fgsl_odeiv_evolve_reset (s)
- subroutine fgsl odeiv evolve free (s)
- logical function fgsl_odeiv_evolve_status (s)
- logical function fgsl_odeiv_control_status (s)
- logical function fgsl_odeiv_step_status (s)
- logical function fgsl_odeiv_system_status (s)

49.29.1 Function/Subroutine Documentation

49.29.1.1 fgsl_odeiv2_control_alloc()

Note: use of fgsl_odeiv2_control_alloc requires an initializer for the t object written in C.

49.29.1.2 fgsl_odeiv2_control_errlevel()

49.29.1.3 fgsl_odeiv2_control_free()

```
subroutine fgsl_odeiv2_control_free ( {\tt type\,(fgsl\_odeiv2\_control)\,,\,\,intent\,(inout)}\ c\ )
```

49.29.1.4 fgsl odeiv2 control hadjust()

49.29.1.5 fgsl_odeiv2_control_init()

49.29.1.6 fgsl odeiv2 control name()

```
\label{lem:character} $$  \character(kind=fgsl\_char, len=fgsl\_strmax) function fgsl\_odeiv2\_control\_name ( type(fgsl\_odeiv2\_control), intent(in) c )
```

49.29.1.7 fgsl_odeiv2_control_scaled_new()

49.29.1.8 fgsl_odeiv2_control_set_driver()

```
\label{eq:control_set_driver} integer(fgsl_int) \ function \ fgsl_odeiv2\_control\_set\_driver \ ( \\ type(fgsl\_odeiv2\_control), \ intent(inout) \ c, \\ type(fgsl\_odeiv2\_driver), \ intent(in) \ d \ )
```

49.29.1.9 fgsl odeiv2 control standard new()

```
type(fgsl_odeiv2_control) function fgsl_odeiv2_control_standard_new (
    real(fgsl_double), intent(in) eps_abs,
    real(fgsl_double), intent(in) eps_rel,
    real(fgsl_double), intent(in) a_y,
    real(fgsl_double), intent(in) a_dydt )
```

49.29.1.10 fgsl_odeiv2_control_status()

```
logical function fgsl_odeiv2_control_status ( {\tt type\,(fgsl\_odeiv2\_control)\,,\,\,intent\,(in)}\ s\ )
```

49.29.1.11 fgsl_odeiv2_control_y_new()

49.29.1.12 fgsl_odeiv2_control_yp_new()

49.29.1.13 fgsl_odeiv2_driver_alloc_scaled_new()

49.29.1.14 fgsl_odeiv2_driver_alloc_standard_new()

49.29.1.15 fgsl_odeiv2_driver_alloc_y_new()

49.29.1.16 fgsl_odeiv2_driver_alloc_yp_new()

49.29.1.17 fgsl_odeiv2_driver_apply()

49.29.1.18 fgsl_odeiv2_driver_apply_fixed_step()

49.29.1.19 fgsl_odeiv2_driver_free()

```
subroutine fgsl_odeiv2_driver_free ( {\tt type\,(fgsl\_odeiv2\_driver)\,,\,\,intent\,(inout)}\ d\ )
```

49.29.1.20 fgsl_odeiv2_driver_reset()

```
integer(fgsl_int) function fgsl_odeiv2_driver_reset ( {\tt type}\,({\tt fgsl\_odeiv2\_driver})\,,\,\,{\tt intent}\,({\tt inout})\,\,d\,\,)
```

49.29.1.21 fgsl_odeiv2_driver_reset_hstart()

```
\label{lem:condition} integer(fgsl\_int) \ function \ fgsl\_odeiv2\_driver\_reset\_hstart \ ($type(fgsl\_odeiv2\_driver)$, intent(inout) $d$, $$ real(fgsl\_double)$, intent(in) $hstart$ )
```

49.29.1.22 fgsl_odeiv2_driver_set_hmax()

49.29.1.23 fgsl odeiv2 driver set hmin()

```
\label{lem:condition} integer(fgsl\_int) \ function \ fgsl\_odeiv2\_driver\_set\_hmin \ ($type(fgsl\_odeiv2\_driver)$, intent(inout) $d$, $$ real(fgsl\_double) $hmin$ )
```

49.29.1.24 fgsl_odeiv2_driver_set_nmax()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_odeiv2\_driver\_set\_nmax \ ($$ type(fgsl\_odeiv2\_driver), intent(inout) \ d, $$ integer(fgsl\_long) \ nmax \ )
```

49.29.1.25 fgsl_odeiv2_driver_status()

```
logical function fgsl_odeiv2_driver_status ( {\tt type(fgsl\_odeiv2\_driver),\ intent(in)\ }s\ )
```

49.29.1.26 fgsl odeiv2 evolve alloc()

```
\label{type}  \mbox{ type (fgsl\_odeiv2\_evolve) function fgsl\_odeiv2\_evolve\_alloc ( \\ \mbox{ integer(fgsl\_size\_t), intent(in) } \mbox{ $dim$ )}
```

49.29.1.27 fgsl_odeiv2_evolve_apply()

49.29.1.28 fgsl_odeiv2_evolve_apply_fixed_step()

49.29.1.29 fgsl odeiv2 evolve free()

```
subroutine fgsl_odeiv2_evolve_free ( {\tt type\,(fgsl\_odeiv2\_evolve)\,,\,\,intent\,(inout)}\ s\ )
```

49.29.1.30 fgsl_odeiv2_evolve_reset()

49.29.1.31 fgsl_odeiv2_evolve_set_driver()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_odeiv2_evolve_set_driver ( & type(fgsl_odeiv2_evolve), & intent(inout) & c, & type(fgsl_odeiv2_driver), & intent(in) & d ) \\ \end{tabular}
```

49.29.1.32 fgsl_odeiv2_evolve_status()

49.29.1.33 fgsl_odeiv2_step_alloc()

49.29.1.34 fgsl_odeiv2_step_apply()

49.29.1.35 fgsl_odeiv2_step_free()

```
subroutine fgsl_odeiv2_step_free ( {\tt type\,(fgsl\_odeiv2\_step)\,\textit{,}\,\,intent\,(inout)}\,\,s\,\,)
```

```
49.29.1.36 fgsl_odeiv2_step_name()
```

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv2_step_name ( type(fgsl\_odeiv2\_step), intent(in) s)
```

49.29.1.37 fgsl_odeiv2_step_order()

```
integer(fgsl_int) function fgsl_odeiv2_step_order ( type(fgsl\_odeiv2\_step), \; intent(in) \; s \; )
```

49.29.1.38 fgsl_odeiv2_step_reset()

```
integer(fgsl_int) function fgsl_odeiv2_step_reset ( {\tt type\,(fgsl\_odeiv2\_step)\,,\,\,intent\,(inout)}\ s\ )
```

49.29.1.39 fgsl_odeiv2_step_set_driver()

```
integer(c_int) function fgsl_odeiv2_step_set_driver ( type(fgsl\_odeiv2\_step) \ s, type(fgsl\_odeiv2\_driver), \ intent(in) \ d \ )
```

49.29.1.40 fgsl_odeiv2_step_status()

```
logical function fgsl_odeiv2_step_status ( type\left(fgsl\_odeiv2\_step\right), \; intent\left(in\right) \; s \; )
```

49.29.1.41 fgsl_odeiv2_system_free()

```
subroutine fgsl_odeiv2_system_free ( type (fgsl_odeiv2\_system) \, \hbox{, intent(inout)} \; \; system \; )
```

49.29.1.42 fgsl_odeiv2_system_init()

Constructor for an ODE system object.

Parameters

func	- interface for a double precision vector valued function with derivatives and a parameter of arbitrary type
dimension	- number of components of the vector function
params	- parameter of arbitrary type
jacobian	- interface for the jacobian of func

Returns

ODE system object.

49.29.1.43 fgsl_odeiv2_system_status()

```
logical function fgsl_odeiv2_system_status ( {\tt type\,(fgsl\_odeiv2\_system)\,,\,\,intent\,(in)}\ s\ )
```

49.29.1.44 fgsl_odeiv_control_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_odeiv\_control) & function & fgsl\_odeiv\_control\_alloc & ( \\ & type (fgsl\_odeiv\_control\_type), & intent(in) & t & ( \\ \end{tabular}
```

Note: Use of fgsl_odeiv_control_alloc requires an initializer for the t object written in C.

49.29.1.45 fgsl odeiv control free()

```
subroutine fgsl_odeiv_control_free ( {\tt type\,(fgsl\_odeiv\_control)\,,\,\,intent\,(inout)\,\,\it c\,\,)}
```

49.29.1.46 fgsl_odeiv_control_hadjust()

49.29.1.47 fgsl_odeiv_control_init()

49.29.1.48 fgsl_odeiv_control_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv_control_name ( type(fgsl\_odeiv\_control), intent(in) c)
```

49.29.1.49 fgsl odeiv control scaled new()

49.29.1.50 fgsl_odeiv_control_standard_new()

49.29.1.51 fgsl_odeiv_control_status()

```
logical function fgsl_odeiv_control_status ( type\left(fgsl\_odeiv\_control\right), \; intent\left(in\right) \; s \; )
```

49.29.1.52 fgsl_odeiv_control_y_new()

49.29.1.53 fgsl odeiv control yp new()

49.29.1.54 fgsl odeiv evolve alloc()

49.29.1.55 fgsl_odeiv_evolve_apply()

49.29.1.56 fgsl_odeiv_evolve_free()

49.29.1.57 fgsl_odeiv_evolve_reset()

```
integer(c_int) function fgsl_odeiv_evolve_reset ( {\tt type\,(fgsl\_odeiv\_evolve)\,,\,\,intent\,(inout)}\ s\ )
```

49.29.1.58 fgsl_odeiv_evolve_status()

```
logical function fgsl_odeiv_evolve_status ( type (fgsl\_odeiv\_evolve), \; intent(in) \; s \; )
```

49.29.1.59 fgsl_odeiv_step_alloc()

49.29.1.60 fgsl_odeiv_step_apply()

49.29.1.61 fgsl_odeiv_step_free()

```
subroutine fgsl_odeiv_step_free ( {\tt type\,(fgsl\_odeiv\_step)\,,\,\,intent\,(inout)}\ s\ )
```

49.29.1.62 fgsl_odeiv_step_name()

49.29.1.63 fgsl_odeiv_step_order()

```
integer(fgsl_int) function fgsl_odeiv_step_order ( {\tt type\,(fgsl\_odeiv\_step)\,,\,\,intent\,(in)}\ s\ )
```

49.29.1.64 fgsl_odeiv_step_reset()

```
integer(fgsl_int) function fgsl_odeiv_step_reset ( {\tt type\,(fgsl\_odeiv\_step)\,,\,\,intent\,(inout)}\ s\ )
```

49.29.1.65 fgsl_odeiv_step_status()

```
logical function fgsl_odeiv_step_status ( {\tt type\,(fgsl\_odeiv\_step),\;intent\,(in)}\;\;s\;)
```

49.29.1.66 fgsl_odeiv_system_free()

49.29.1.67 fgsl_odeiv_system_init()

Constructor for an ODE system object.

Parameters

func	- interface for a double precision vector valued function with derivatives and a parameter of arbitrary type
dimension	- number of components of the vector function
params	- parameter of arbitrary type
jacobian	- interface for the jacobian of func

Returns

ODE system object.

49.29.1.68 fgsl odeiv system status()

```
logical function fgsl_odeiv_system_status ( {\tt type\,(fgsl\_odeiv\_system)\,,\,\,intent\,(in)\,\,\it s\,\,)}
```

49.30 api/permutation.finc File Reference

Functions/Subroutines

- type(fgsl permutation) function fgsl permutation alloc (n)
- type(fgsl permutation) function fgsl permutation calloc (n)
- subroutine fgsl_permutation_init (p)
- subroutine fgsl_permutation_free (p)
- integer(fgsl int) function fgsl permutation memcpy (dest, src)
- integer(fgsl_size_t) function fgsl_permutation_get (p, i)
- integer(fgsl int) function fgsl permutation swap (p, i, j)
- integer(fgsl size t) function fgsl permutation size (p)
- integer(fgsl_size_t) function, dimension(:), pointer fgsl_permutation_data (p)
- integer(fgsl_int) function fgsl_permutation_valid (p)
- subroutine fgsl permutation reverse (p)
- integer(fgsl_int) function fgsl_permutation_inverse (inv, p)
- integer(fgsl int) function fgsl permutation next (p)
- integer(fgsl_int) function fgsl_permutation_prev (p)
- integer(fgsl_int) function fgsl_permute (p, data, stride, n)
- integer(fgsl int) function fgsl_permute_long (p, data, stride, n)
- integer(fgsl_int) function fgsl_permute_inverse (p, data, stride, n)
- integer(fgsl_int) function fgsl_permute_long_inverse (p, data, stride, n)
- integer(fgsl_int) function fgsl_permute_vector (p, v)
- integer(fgsl_int) function fgsl_permute_vector_inverse (p, v)
- integer(fgsl_int) function fgsl_permute_matrix (p, a)
- integer(fgsl_int) function fgsl_permutation_mul (p, pa, pb)
- integer(fgsl_int) function fgsl_permutation_fwrite (stream, p)
- integer(fgsl_int) function fgsl_permutation_fread (stream, p)
- integer(fgsl_int) function fgsl_permutation_fprintf (stream, p, format)
- integer(fgsl_int) function fgsl_permutation_fscanf (stream, p)
- integer(fgsl_int) function fgsl_permutation_linear_to_canonical (q, p)
- integer(fgsl_int) function fgsl_permutation_canonical_to_linear (p, q)
- integer(fgsl size t) function fgsl permutation inversions (p)
- integer(fgsl size t) function fgsl permutation linear cycles (p)
- integer(fgsl_size_t) function fgsl_permutation_canonical_cycles (p)
- type(fgsl combination) function fgsl combination alloc (n, k)
- type(fgsl_combination) function fgsl_combination_calloc (n, k)
- subroutine fgsl combination init first (c)
- subroutine fgsl_combination_init_last (c)
- subroutine fgsl_combination_free (c)
- integer(fgsl_int) function fgsl_combination_memcpy (dest, src)
- integer(fgsl_size_t) function fgsl_combination_get (c, i)
- integer(fgsl_size_t) function fgsl_combination_n (c)
- integer(fgsl_size_t) function fgsl_combination_k (c)
- integer(fgsl size t) function, dimension(:), pointer fgsl combination data (c)
- integer(fgsl int) function fgsl combination valid (c)
- integer(fgsl int) function fgsl combination next (c)
- integer(fgsl int) function fgsl combination prev (c)
- integer(fgsl_int) function fgsl_combination_fwrite (stream, c)
- integer(fgsl_int) function fgsl_combination_fread (stream, c)
- integer(fgsl_int) function fgsl_combination_fprintf (stream, c, format)
- integer(fgsl_int) function fgsl_combination_fscanf (stream, c)
- type(fgsl multiset) function fgsl_multiset_alloc (n, k)
- type(fgsl_multiset) function fgsl_multiset_calloc (n, k)

- subroutine fgsl_multiset_init_first (c)
- subroutine fgsl_multiset_init_last (c)
- subroutine fgsl_multiset_free (c)
- integer(fgsl_int) function fgsl_multiset_memcpy (dest, src)
- integer(fgsl_size_t) function fgsl_multiset_get (c, i)
- integer(fgsl size t) function fgsl multiset n (c)
- integer(fgsl_size_t) function fgsl_multiset_k (c)
- integer(fgsl_size_t) function, dimension(:), pointer fgsl_multiset_data (c)
- integer(fgsl int) function fgsl multiset valid (c)
- integer(fgsl int) function fgsl multiset next (c)
- integer(fgsl_int) function fgsl_multiset_prev (c)
- integer(fgsl_int) function fgsl_multiset_fwrite (stream, c)
- integer(fgsl_int) function fgsl_multiset_fread (stream, c)
- integer(fgsl int) function fgsl multiset fprintf (stream, c, format)
- integer(fgsl int) function fgsl multiset fscanf (stream, c)
- logical function fgsl_permutation_status (permutation)
- logical function fgsl_combination_status (combination)
- logical function fgsl_multiset_status (multiset)
- integer(fgsl_size_t) function fgsl_sizeof_permutation (p)
- integer(fgsl size t) function fgsl sizeof combination (c)
- integer(fgsl_size_t) function fgsl_sizeof_multiset (c)

49.30.1 Function/Subroutine Documentation

49.30.1.1 fgsl_combination_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_combination) & function & fgsl\_combination\_alloc & ( & integer (fgsl\_size\_t), & intent(in) & n, & ( & integer (fgsl\_size\_t), & intent(in) & k & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) & ( & ) &
```

49.30.1.2 fgsl_combination_calloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_combination) & function & fgsl\_combination\_calloc & ( & integer (fgsl\_size\_t), & intent (in) & n, \\ & & integer (fgsl\_size\_t), & intent (in) & k & ( & ) \\ \end{tabular}
```

49.30.1.3 fgsl combination data()

```
integer(fgsl_size_t) function, dimension(:), pointer fgsl_combination_data ( type(fgsl_combination), intent(in) c)
```

49.30.1.4 fgsl_combination_fprintf()

49.30.1.5 fgsl_combination_fread()

```
integer(fgsl_int) function fgsl_combination_fread (  \mbox{type(fgsl_file), intent(in)} \ stream, \\ \mbox{type(fgsl_combination), intent(inout)} \ c \ )
```

49.30.1.6 fgsl_combination_free()

```
subroutine fgsl_combination_free ( \label{eq:combination} \mbox{type} \mbox{(fgsl_combination), intent(inout) } \mbox{$c$ } \mbox{)}
```

49.30.1.7 fgsl_combination_fscanf()

49.30.1.8 fgsl_combination_fwrite()

```
integer(fgsl_int) function fgsl_combination_fwrite ( type(fgsl\_file) \, , \; intent(in) \; \textit{stream}, \\ type(fgsl\_combination) \, , \; intent(in) \; \textit{c} \; )
```

49.30.1.9 fgsl_combination_get()

```
integer(fgsl_size_t) function fgsl_combination_get (  type (fgsl\_combination), intent (inout) \ c, \\ integer(fgsl\_size\_t), intent (in) \ i )
```

49.30.1.10 fgsl_combination_init_first()

```
subroutine fgsl_combination_init_first (  \mbox{type} \mbox{ (fgsl_combination), intent(inout) } \mbox{ $c$ )}
```

49.30.1.11 fgsl_combination_init_last()

```
subroutine fgsl_combination_init_last ( {\tt type\,(fgsl\_combination)\,,\,\,intent\,(inout)}\ c\ )
```

49.30.1.12 fgsl_combination_k()

```
\label{eq:combination_k} \mbox{integer(fgsl\_size\_t) function fgsl\_combination\_k (} \\ \mbox{type(fgsl\_combination), intent(in) } c \mbox{)}
```

49.30.1.13 fgsl_combination_memcpy()

```
\label{lem:combination_memcpy} \mbox{ integer(fgsl_int) function fgsl_combination_memcpy (} \\ \mbox{ type(fgsl_combination), intent(inout) } \mbox{ $dest$,} \\ \mbox{ type(fgsl_combination), intent(in) } \mbox{ $src$ )} \mbox{ }
```

49.30.1.14 fgsl combination n()

```
\label{eq:combination_n} \mbox{integer(fgsl\_size\_t) function fgsl\_combination\_n (} \\ \mbox{type(fgsl\_combination), intent(in) } c \mbox{)}
```

49.30.1.15 fgsl_combination_next()

```
integer(fgsl_int) function fgsl_combination_next ( {\tt type}\,({\tt fgsl\_combination})\,,\,\,{\tt intent}\,({\tt in})\,\,c\,\,)
```

49.30.1.16 fgsl_combination_prev()

```
\label{eq:combination_prev} \mbox{integer(fgsl\_int) function fgsl\_combination\_prev (} \\ \mbox{type(fgsl\_combination), intent(in) } c \mbox{)}
```

49.30.1.17 fgsl_combination_status()

49.30.1.18 fgsl_combination_valid()

```
integer(fgsl_int) function fgsl_combination_valid ( {\tt type\,(fgsl\_combination)\,,\,\,intent\,(in)}\ c\ )
```

49.30.1.19 fgsl_multiset_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_multiset) & function & fgsl\_multiset\_alloc & ( & integer (fgsl\_size\_t), & intent (in) & n, & \\ & & integer (fgsl\_size\_t), & intent (in) & k & ) \\ \end{tabular}
```

49.30.1.20 fgsl_multiset_calloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_multiset) & function & fgsl\_multiset\_calloc & ( & integer (fgsl\_size\_t), & intent (in) & n, & \\ & & integer (fgsl\_size\_t), & intent (in) & k & ) \\ \end{tabular}
```

49.30.1.21 fgsl_multiset_data()

49.30.1.22 fgsl_multiset_fprintf()

49.30.1.23 fgsl_multiset_fread()

```
integer(fgsl_int) function fgsl_multiset_fread (  {\tt type(fgsl\_file),\ intent(in)}\ stream, \\  {\tt type(fgsl\_multiset),\ intent(inout)}\ c\ )
```

49.30.1.24 fgsl_multiset_free()

```
subroutine fgsl_multiset_free ( \label{eq:condition} {\tt type\,(fgsl\_multiset),\,\,intent\,(inout)}\ c\ )
```

49.30.1.25 fgsl_multiset_fscanf()

49.30.1.26 fgsl_multiset_fwrite()

```
integer(fgsl_int) function fgsl_multiset_fwrite ( type(fgsl_file), intent(in) stream, type(fgsl_multiset), intent(in) c)
```

49.30.1.27 fgsl_multiset_get()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_size\_t) & function & fgsl\_multiset\_get & ( & type(fgsl\_multiset), & intent(inout) & c, & \\ & & integer(fgsl\_size\_t), & intent(in) & i & ) \\ \end{tabular}
```

49.30.1.28 fgsl_multiset_init_first()

```
subroutine fgsl_multiset_init_first ( \label{eq:condition} \texttt{type}(\texttt{fgsl\_multiset})\,,\,\, \texttt{intent(inout)}\,\,\, c\,\,)
```

49.30.1.29 fgsl_multiset_init_last()

```
subroutine fgsl_multiset_init_last ( \label{eq:continuous} \mbox{type} (\mbox{fgsl_multiset}) \, , \, \mbox{intent(inout)} \, \, c \, )
```

49.30.1.30 fgsl_multiset_k()

```
integer(fgsl_size_t) function fgsl_multiset_k ( \label{eq:fgsl_multiset} \texttt{type}(fgsl\_multiset), \ \texttt{intent}(\texttt{in}) \ \textit{c} \ )
```

49.30.1.31 fgsl_multiset_memcpy()

49.30.1.32 fgsl_multiset_n()

```
integer(fgsl_size_t) function fgsl_multiset_n ( \label{eq:fgsl_multiset} \mbox{type(fgsl_multiset), intent(in) } \ c \ )
```

49.30.1.33 fgsl_multiset_next()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_multiset_next ( \\ & type(fgsl_multiset), & intent(in) & c \end{tabular} \end{tabular}
```

49.30.1.34 fgsl_multiset_prev()

```
integer(fgsl_int) function fgsl_multiset_prev ( {\tt type(fgsl\_multiset),\ intent(in)\ \it c\ )}
```

49.30.1.35 fgsl_multiset_status()

49.30.1.36 fgsl_multiset_valid()

```
integer(fgsl_int) function fgsl_multiset_valid ( type(fgsl_multiset), \; intent(in) \; c \; )
```

49.30.1.37 fgsl permutation alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_permutation) & function & fgsl\_permutation\_alloc & ( \\ & integer (fgsl\_size\_t), & intent(in) & n & ( \\ \end{tabular}
```

49.30.1.38 fgsl_permutation_calloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_permutation) & function & fgsl\_permutation\_calloc & ( \\ & integer (fgsl\_size\_t), & intent (in) & n & ( \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\
```

49.30.1.39 fgsl_permutation_canonical_cycles()

```
integer(fgsl_size_t) function fgsl_permutation_canonical_cycles ( type(fgsl\_permutation), \; intent(in) \; p \; )
```

49.30.1.40 fgsl_permutation_canonical_to_linear()

```
\label{lem:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_permutation_canonical_to_linear ( \\ & type(fgsl_permutation), & intent(inout) & p, \\ & type(fgsl_permutation), & intent(in) & q & ) \\ \end{tabular}
```

49.30.1.41 fgsl_permutation_data()

```
integer(fgsl_size_t) function, dimension(:), pointer fgsl_permutation_data ( type(fgsl\_permutation), intent(in) \ p \ )
```

49.30.1.42 fgsl_permutation_fprintf()

49.30.1.43 fgsl_permutation_fread()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_permutation_fread ( \\ & type(fgsl_file), & intent(in) & stream, \\ & type(fgsl_permutation), & intent(inout) & p \end{tabular}
```

49.30.1.44 fgsl_permutation_free()

```
subroutine fgsl_permutation_free ( \label{eq:fgsl_permutation} \mbox{type} \mbox{ (fgsl_permutation), intent(inout) } p \mbox{ )}
```

49.30.1.45 fgsl_permutation_fscanf()

49.30.1.46 fgsl_permutation_fwrite()

```
integer(fgsl_int) function fgsl_permutation_fwrite ( type(fgsl\_file), \; intent(in) \; \textit{stream}, \\ type(fgsl\_permutation), \; intent(in) \; p \; )
```

49.30.1.47 fgsl_permutation_get()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_size\_t) & function & fgsl\_permutation\_get ( \\ & type(fgsl\_permutation), & intent(inout) & p, \\ & integer(fgsl\_size\_t), & intent(in) & i \end{tabular}
```

49.30.1.48 fgsl_permutation_init()

```
subroutine fgsl_permutation_init ( \label{eq:continuous} \mbox{type} (\mbox{fgsl_permutation}) \, \mbox{, intent(inout)} \, \, p \, )
```

49.30.1.49 fgsl_permutation_inverse()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_permutation_inverse ( \\ & type(fgsl_permutation), & intent(inout) & inv, \\ & type(fgsl_permutation), & intent(in) & p \end{tabular} ,
```

49.30.1.50 fgsl_permutation_inversions()

```
integer(fgsl_size_t) function fgsl_permutation_inversions ( type(fgsl_permutation), intent(in) p)
```

49.30.1.51 fgsl_permutation_linear_cycles()

```
integer(fgsl_size_t) function fgsl_permutation_linear_cycles ( {\tt type\,(fgsl\_permutation)\,,\,\,intent\,(in)\,\,p\,\,)}
```

49.30.1.52 fgsl_permutation_linear_to_canonical()

```
integer(fgsl_int) function fgsl_permutation_linear_to_canonical (  \mbox{type} \mbox{(fgsl_permutation), intent(inout)} \ q, \\ \mbox{type} \mbox{(fgsl_permutation), intent(in)} \ p \ )
```

49.30.1.53 fgsl_permutation_memcpy()

```
integer(fgsl_int) function fgsl_permutation_memcpy ( type(fgsl\_permutation), \; intent(inout) \; \textit{dest}, \\ type(fgsl\_permutation), \; intent(in) \; \textit{src} \; )
```

49.30.1.54 fgsl_permutation_mul()

49.30.1.55 fgsl_permutation_next()

```
integer(fgsl_int) function fgsl_permutation_next ( \label{eq:fgsl_permutation} \mbox{type} (\mbox{fgsl\_permutation}) \mbox{, intent(in) } p \mbox{ )}
```

49.30.1.56 fgsl_permutation_prev()

```
integer(fgsl_int) function fgsl_permutation_prev ( {\tt type}\,({\tt fgsl\_permutation})\,,\,\,{\tt intent}\,({\tt in})\,\,p\,\,)
```

49.30.1.57 fgsl_permutation_reverse()

```
subroutine fgsl_permutation_reverse (  \mbox{type(fgsl_permutation), intent(inout) } p \ ) \label{eq:fgsl_permutation}
```

49.30.1.58 fgsl_permutation_size()

49.30.1.59 fgsl_permutation_status()

49.30.1.60 fgsl_permutation_swap()

49.30.1.61 fgsl_permutation_valid()

```
integer(fgsl_int) function fgsl_permutation_valid ( type(fgsl_permutation), intent(in) p)
```

49.30.1.62 fgsl_permute()

49.30.1.63 fgsl_permute_inverse()

49.30.1.64 fgsl_permute_long()

49.30.1.65 fgsl_permute_long_inverse()

49.30.1.66 fgsl_permute_matrix()

49.30.1.67 fgsl_permute_vector()

```
integer(fgsl_int) function fgsl_permute_vector (  type(fgsl\_permutation), intent(in) \ p, \\ type(fgsl\_vector), intent(inout) \ v \ )
```

49.30.1.68 fgsl_permute_vector_inverse()

```
\label{lem:condition} integer(fgsl\_int) \  \, \text{function fgsl\_permute\_vector\_inverse (} \\ \qquad \qquad \qquad \text{type(fgsl\_permutation), intent(in) } p, \\ \qquad \qquad \qquad \text{type(fgsl\_vector), intent(inout) } v \; )
```

49.30.1.69 fgsl_sizeof_combination()

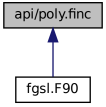
49.30.1.70 fgsl_sizeof_multiset()

49.30.1.71 fgsl sizeof permutation()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_size\_t) & function & fgsl\_sizeof\_permutation & \\ & type(fgsl\_permutation), & intent(in) & p & ) \\ \end{tabular}
```

49.31 api/poly.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- real(fgsl_double) function fgsl_poly_eval (c, x)
- complex(fgsl_double_complex) function fgsl_poly_complex_eval (c, z)
- complex(fgsl double complex) function fgsl complex poly complex eval (c, z)
- integer(fgsl_int) function fgsl_poly_eval_derivs (c, x, res)
- integer(fgsl_int) function fgsl_poly_dd_init (dd, x, y)
- real(fgsl_double) function fgsl_poly_dd_eval (dd, xa, x)
- integer(fgsl_int) function fgsl_poly_dd_taylor (c, xp, dd, x, w)
- integer(fgsl_int) function fgsl_poly_dd_hermite_init (dd, z, xa, ya, dya)
- integer(fgsl_int) function fgsl_poly_solve_quadratic (a, b, c, x0, x1)
- integer(fgsl_int) function fgsl_poly_complex_solve_quadratic (a, b, c, x0, x1)
- integer(fgsl_int) function fgsl_poly_solve_cubic (a, b, c, x0, x1, x2)
- integer(fgsl_int) function fgsl_poly_complex_solve_cubic (a, b, c, x0, x1, x2)
- type(fgsl poly complex workspace) function fgsl poly complex workspace alloc (n)
- subroutine fgsl_poly_complex_workspace_free (w)
- logical function fgsl_poly_complex_workspace_stat (w)
- integer(fgsl_int) function fgsl_poly_complex_solve (a, n, w, z)

49.31.1 Function/Subroutine Documentation

49.31.1.1 fgsl_complex_poly_complex_eval()

49.31.1.2 fgsl_poly_complex_eval()

```
\label{lem:complex} $$ complex(fgsl\_double\_complex) function fgsl\_poly\_complex\_eval ($$ real(fgsl\_double), dimension(:), intent(in), target, contiguous $c$, $$ complex(fgsl\_double\_complex), intent(in) $z$ )
```

49.31.1.3 fgsl poly complex solve()

49.31.1.4 fgsl_poly_complex_solve_cubic()

```
integer(fgsl_int) function fgsl_poly_complex_solve_cubic (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) c,
    complex(fgsl_double_complex), intent(out) x0,
    complex(fgsl_double_complex), intent(out) x1,
    complex(fgsl_double_complex), intent(out) x2)
```

49.31.1.5 fgsl_poly_complex_solve_quadratic()

49.31.1.6 fgsl_poly_complex_workspace_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_poly\_complex\_workspace) & function & fgsl\_poly\_complex\_workspace\_alloc & ( & integer (fgsl\_size\_t), & intent(in) & n & ( & ) \\ \end{tabular}
```

49.31.1.7 fgsl_poly_complex_workspace_free()

49.31.1.8 fgsl_poly_complex_workspace_stat()

49.31.1.9 fgsl_poly_dd_eval()

49.31.1.10 fgsl_poly_dd_hermite_init()

49.31.1.11 fgsl poly dd init()

49.31.1.12 fgsl_poly_dd_taylor()

49.31.1.13 fgsl_poly_eval()

```
\label{lem:continuous} $\operatorname{real}(\operatorname{fgsl\_double})$, $\operatorname{dimension}(:)$, $\operatorname{intent}(\operatorname{in})$, $\operatorname{target}$, $\operatorname{contiguous}$ $c$, $\operatorname{real}(\operatorname{fgsl\_double})$, $\operatorname{intent}(\operatorname{in})$ $x$ })
```

49.31.1.14 fgsl_poly_eval_derivs()

49.31.1.15 fgsl_poly_solve_cubic()

```
integer(fgsl_int) function fgsl_poly_solve_cubic (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) c,
    real(fgsl_double), intent(out) x0,
    real(fgsl_double), intent(out) x1,
    real(fgsl_double), intent(out) x2)
```

49.31.1.16 fgsl_poly_solve_quadratic()

49.32 api/rng.finc File Reference

Functions/Subroutines

- type(fgsl rng) function fgsl rng alloc (t)
- subroutine fgsl_rng_set (r, s)
- subroutine fgsl rng free (r)
- integer(fgsl_long) function fgsl_rng_get (r)
- real(fgsl_double) function fgsl_rng_uniform (r)
- real(fgsl_double) function fgsl_rng_uniform_pos (r)
- integer(fgsl_long) function fgsl_rng_uniform_int (r, n)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_rng_name (r)
- integer(fgsl_long) function fgsl_rng_max (r)
- integer(fgsl_long) function fgsl_rng_min (r)
- type(fgsl_rng_type) function fgsl_rng_env_setup ()
- integer(fgsl_int) function fgsl_rng_memcpy (cpy, src)
- type(fgsl_rng) function fgsl_rng_clone (r)
- integer(fgsl_int) function fgsl_rng_fwrite (stream, r)
- integer(fgsl_int) function fgsl_rng_fread (stream, r)
- type(fgsl_qrng) function fgsl_qrng_alloc (t, d)
- subroutine fgsl grng free (r)
- subroutine fgsl grng init (r)
- integer(fgsl_int) function fgsl_qrng_get (q, x)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_qrng_name (q)
- integer(fgsl_int) function fgsl_qrng_memcpy (cpy, src)
- type(fgsl_qrng) function fgsl_qrng_clone (q)
- real(fgsl_double) function fgsl_ran_gaussian (r, sigma)
- real(fgsl_double) function fgsl_ran_gaussian_pdf (x, sigma)
- real(fgsl_double) function fgsl_ran_gaussian_ziggurat (r, sigma)
- real(fgsl_double) function fgsl_ran_gaussian_ratio_method (r, sigma)

- real(fgsl_double) function fgsl_ran_ugaussian (r)
 real(fgsl_double) function fgsl_ran_ugaussian_pdf (x)
- real(fgsl_double) function fgsl_ran_ugaussian_ratio_method (r)
- real(fgsl_double) function fgsl_cdf_gaussian_p (x, sigma)
- real(fgsl_double) function fgsl_cdf_gaussian_q (x, sigma)
- real(fgsl_double) function fgsl_cdf_gaussian_pinv (p, sigma)
- real(fgsl_double) function fgsl_cdf_gaussian_qinv (q, sigma)
- real(fgsl_double) function fgsl_cdf_ugaussian_p (x)
- real(fgsl_double) function fgsl_cdf_ugaussian_q (x)
- real(fgsl_double) function fgsl_cdf_ugaussian_pinv (p)
- real(fgsl_double) function fgsl_cdf_ugaussian_qinv (q)
- real(fgsl_double) function fgsl_ran_gaussian_tail (r, a, sigma)
- real(fgsl_double) function fgsl_ran_gaussian_tail_pdf (x, a, sigma)
- real(fgsl_double) function fgsl_ran_ugaussian_tail (r, a)
- real(fgsl_double) function fgsl_ran_ugaussian_tail_pdf (x, a)
- subroutine fgsl_ran_bivariate_gaussian (r, sigma_x, sigma_y, rho, x, y)
- real(fgsl_double) function fgsl_ran_bivariate_gaussian_pdf (x, y, sigma_x, sigma_y, rho)
- integer(fgsl_int) function fgsl_ran_multivariate_gaussian (r, mu, l, result)
- integer(fgsl int) function fgsl ran multivariate gaussian pdf (x, mu, l, result, work)
- integer(fgsl_int) function fgsl_ran_multivariate_gaussian_log_pdf (x, mu, l, result, work)
- integer(fgsl_int) function fgsl_ran_multivariate_gaussian_mean (x, mu_hat)
- integer(fgsl int) function fgsl ran multivariate gaussian vcov (x, sigma hat)
- real(fgsl double) function fgsl ran exponential (r, mu)
- real(fgsl_double) function fgsl_ran_exponential_pdf (x, mu)
- real(fgsl_double) function fgsl_cdf_exponential_p (x, mu)
- real(fgsl_double) function fgsl_cdf_exponential_q (x, mu)
- real(fgsl_double) function fgsl_cdf_exponential_pinv (p, mu)
- real(fgsl_double) function fgsl_cdf_exponential_qinv (q, mu)
- real(fgsl_double) function fgsl_ran_laplace (r, a)
- real(fgsl_double) function fgsl_ran_laplace_pdf (x, a)
- real(fgsl double) function fgsl cdf laplace p (x, a)
- real(fgsl double) function fgsl cdf laplace q (x, a)
- real(fgsl_double) function fgsl_cdf_laplace_pinv (p, a)
- real(fgsl_double) function fgsl_cdf_laplace_qinv (q, a)
- real(fgsl_double) function fgsl_ran_exppow (r, a, b)
- real(fgsl_double) function fgsl_ran_exppow_pdf (x, a, b)
- real(fgsl_double) function fgsl_cdf_exppow_p (x, a, b)
- real(fgsl_double) function fgsl_cdf_exppow_q (x, a, b)
- real(fgsl_double) function fgsl_ran_cauchy (r, a)
- real(fgsl double) function fgsl ran cauchy pdf (x, a)
- real(fgsl double) function fgsl cdf cauchy p (x, a)
- real(fgsl_double) function fgsl_cdf_cauchy_q (x, a)
- real(fgsl_double) function fgsl_cdf_cauchy_pinv (p, a)
- real(fgsl_double) function fgsl_cdf_cauchy_qinv (q, a)
- real(fgsl_double) function fgsl_ran_rayleigh (r, sigma)
- real(fgsl double) function fgsl ran rayleigh pdf (x, sigma)
- real(fgsl double) function fgsl cdf rayleigh p (x, sigma)
- real(fgsl_double) function fgsl_cdf_rayleigh_q (x, sigma)
- real(fgsl_double) function fgsl_cdf_rayleigh_pinv (p, sigma)
- real(fgsl_double) function fgsl_cdf_rayleigh_qinv (q, sigma)
- real(fgsl double) function fgsl ran rayleigh tail (r, a, sigma)
- real(fgsl_double) function fgsl_ran_rayleigh_tail_pdf (x, a, sigma)
- real(fgsl_double) function fgsl_ran_landau (r)
- real(fgsl double) function fgsl ran landau pdf (x)
- real(fgsl_double) function fgsl_ran_levy (r, c, alpha)

```
• real(fgsl double) function fgsl ran levy skew (r, c, alpha, beta)
```

- real(fgsl_double) function fgsl_ran_gamma (r, a, b)
- real(fgsl_double) function fgsl_ran_gamma_mt (r, a, b)
- real(fgsl_double) function fgsl_ran_gamma_pdf (x, a, b)
- real(fgsl double) function fgsl cdf gamma p (x, a, b)
- real(fgsl_double) function fgsl_cdf_gamma_q (x, a, b)
- real(fgsl_double) function fgsl_cdf_gamma_pinv (p, a, b)
- real(fgsl_double) function fgsl_cdf_gamma_qinv (q, a, b)
- real(fgsl double) function fgsl_ran_flat (r, a, b)
- real(fgsl double) function fgsl ran flat pdf (x, a, b)
- real(fgsl_double) function fgsl_cdf_flat_p (x, a, b)
- real(fgsl double) function fgsl cdf flat q (x, a, b)
- real(fgsl double) function fgsl_cdf_flat_pinv (p, a, b)
- real(fgsl_double) function fgsl_cdf_flat_qinv (q, a, b)
- real(fgsl_double) function fgsl_ran_lognormal (r, zeta, sigma)
- real(fgsl double) function fgsl ran lognormal pdf (x, zeta, sigma)
- real(fgsl_double) function fgsl_cdf_lognormal_p (x, zeta, sigma)
- real(fgsl double) function fgsl cdf lognormal q (x, zeta, sigma)
- real(fgsl double) function fgsl cdf lognormal pinv (p, zeta, sigma)
- real(fgsl_double) function fgsl_cdf_lognormal_qinv (q, zeta, sigma)
- real(fgsl_double) function fgsl_ran_chisq (r, nu)
- real(fgsl_double) function fgsl_ran_chisq_pdf (x, nu)
- real(fgsl_double) function fgsl_cdf_chisq_p (x, nu)
- real(fgsl_double) function fgsl_cdf_chisq_q (x, nu)
- real(fgsl double) function fgsl cdf chisq pinv (p, nu)
- real(fgsl_double) function fgsl_cdf_chisq_qinv (q, nu)
- real(fgsl_double) function fgsl_ran_fdist (r, nu1, nu2)
- real(fgsl_double) function fgsl_ran_fdist_pdf (x, nu1, nu2)
- real(fgsl_double) function fgsl_cdf_fdist_p (x, nu1, nu2)
- real(fgsl_double) function fgsl_cdf_fdist_q (x, nu1, nu2)
- real(fgsl_double) function fgsl_cdf_fdist_pinv (p, nu1, nu2)
- real(fgsl_double) function fgsl_cdf_fdist_qinv (q, nu1, nu2)
- real(fgsl_double) function fgsl_ran_tdist (r, nu)
- real(fgsl_double) function fgsl_ran_tdist_pdf (x, nu)
- real(fgsl_double) function fgsl_cdf_tdist_p (x, nu)
- real(fgsl_double) function fgsl_cdf_tdist_q (x, nu)
- real(fgsl_double) function fgsl_cdf_tdist_pinv (p, nu)
- real(fgsl_double) function fgsl_cdf_tdist_qinv (q, nu)
- real(fgsl_double) function fgsl_ran_beta (r, a, b)
- real(fgsl double) function fgsl ran beta pdf (x, a, b)
- real(fgsl double) function fgsl cdf beta p (x, a, b)
- real(fgsl_double) function fgsl_cdf_beta_q (x, a, b)
- real(fgsl_double) function fgsl_cdf_beta_pinv (p, a, b)
- real(fgsl_double) function fgsl_cdf_beta_qinv (q, a, b)
- real(fgsl double) function fgsl_ran_logistic (r, a)
- real(fgsl double) function fgsl ran logistic pdf (x, a)
- real(fgsl double) function fgsl cdf logistic p (x, a)
- real(fgsl_double) function fgsl_cdf_logistic_q (x, a)
- real(fgsl_double) function fgsl_cdf_logistic_pinv (p, a)
- real(fgsl_double) function fgsl_cdf_logistic_qinv (q, a)
- real(fgsl double) function fgsl ran pareto (r, a, b)
- real(fgsl_double) function fgsl_ran_pareto_pdf (x, a, b)
- real(fgsl_double) function fgsl_cdf_pareto_p (x, a, b)
- real(fgsl double) function fgsl cdf pareto q (x, a, b)
- real(fgsl double) function fgsl cdf pareto pinv (p, a, b)

- real(fgsl_double) function fgsl_cdf_pareto_qinv (q, a, b)
- subroutine fgsl_ran_dir_2d (r, x, y)
- subroutine fgsl_ran_dir_2d_trig_method (r, x, y)
- subroutine fgsl ran dir 3d (r, x, y, z)
- subroutine fgsl ran dir nd (r, n, x)
- real(fgsl_double) function fgsl_ran_weibull (r, a, b)
- real(fgsl double) function fgsl ran weibull pdf (x, a, b)
- real(fgsl_double) function fgsl_cdf_weibull_p (x, a, b)
- real(fgsl_double) function fgsl_cdf_weibull_q (x, a, b)
- real(fgsl double) function fgsl cdf weibull pinv (p, a, b)
- real(fgsl double) function fgsl_cdf_weibull_qinv (q, a, b)
- real(fgsl double) function fgsl ran gumbel1 (r, a, b)
- real(fgsl_double) function fgsl_ran_gumbel1_pdf (x, a, b)
- real(fgsl_double) function fgsl_cdf_gumbel1_p (x, a, b)
- real(fgsl_double) function fgsl_cdf_gumbel1_q (x, a, b)
- real(fgsl double) function fgsl cdf gumbel1 pinv (p, a, b)
- real(fgsl double) function fgsl cdf gumbel1 ginv (q, a, b)
- real(fgsl double) function fgsl ran gumbel2 (r, a, b)
- real(fgsl_double) function fgsl_ran_gumbel2_pdf (x, a, b)
- real(fgsl_double) function fgsl_cdf_gumbel2_p (x, a, b)
- real(fgsl_double) function fgsl_cdf_gumbel2_q (x, a, b)
- real(fgsl_double) function fgsl_cdf_gumbel2_pinv (p, a, b)
- real(fgsl_double) function fgsl_cdf_gumbel2_qinv (q, a, b)
- subroutine fgsl_ran_dirichlet (r, alpha, theta)
- real(fgsl_double) function fgsl_ran_dirichlet_pdf (alpha, theta)
- real(fgsl_double) function fgsl_ran_dirichlet_Inpdf (alpha, theta)
- type(fgsl_ran_discrete_t) function fgsl_ran_discrete_preproc (p)
- integer(fgsl_size_t) function fgsl_ran_discrete (r, g)
- real(fgsl_double) function fgsl_ran_discrete_pdf (k, g)
- subroutine fgsl_ran_discrete_free (g)
- integer(fgsl int) function fgsl ran poisson (r, mu)
- real(fgsl double) function fgsl ran poisson pdf (k, mu)
- real(fgsl_double) function fgsl_cdf_poisson_p (k, mu)
- real(fgsl_double) function fgsl_cdf_poisson_q (k, mu)
- integer(fgsl_int) function fgsl_ran_bernoulli (r, p)
- real(fgsl_double) function fgsl_ran_bernoulli_pdf (k, p)
- real(fgsl_double) function fgsl_ran_binomial (r, p, n)
- real(fgsl_double) function fgsl_ran_binomial_pdf (k, p, n)
- real(fgsl_double) function fgsl_cdf_binomial_p (k, p, n)
- real(fgsl_double) function fgsl_cdf_binomial_q (k, p, n)
- subroutine fgsl ran multinomial (r, nn, p, n)
- real(fgsl_double) function fgsl_ran_multinomial_pdf (p, n)
- real(fgsl_double) function fgsl_ran_multinomial_lnpdf (p, n)
- integer(fgsl_int) function fgsl_ran_negative_binomial (r, p, n)
- real(fgsl_double) function fgsl_ran_negative_binomial_pdf (k, p, n)
- real(fgsl_double) function fgsl_cdf_negative_binomial_p (k, p, n)
- real(fgsl_double) function fgsl_cdf_negative_binomial_q (k, p, n)
- integer(fgsl_int) function fgsl_ran_pascal (r, p, n)
- real(fgsl_double) function fgsl_ran_pascal_pdf (k, p, n)
- real(fgsl_double) function fgsl_cdf_pascal_p (k, p, n)
- real(fgsl double) function fgsl cdf pascal q (k, p, n)
- integer(fgsl_int) function fgsl_ran_geometric (r, p)
- real(fgsl_double) function fgsl_ran_geometric_pdf (k, p)
- real(fgsl_double) function fgsl_cdf_geometric_p (k, p)
- real(fgsl_double) function fgsl_cdf_geometric_q (k, p)

```
• integer(fgsl_int) function fgsl_ran_hypergeometric (r, n1, n2, t)
• real(fgsl_double) function fgsl_ran_hypergeometric_pdf (k, n1, n2, t)
• real(fgsl_double) function fgsl_cdf_hypergeometric_p (k, n1, n2, t)
• real(fgsl_double) function fgsl_cdf_hypergeometric_q (k, n1, n2, t)
• integer(fgsl_int) function fgsl_ran_logarithmic (r, p)

    real(fgsl_double) function fgsl_ran_logarithmic_pdf (k, p)

• integer(fgsl_int) function fgsl_ran_wishart (r, df, l, result, work)
• integer(fgsl_int) function fgsl_ran_wishart_pdf (x, l_x, df, l, result, work)
• integer(fgsl_int) function fgsl_ran_wishart_log_pdf (x, l_x, df, l, result, work)
• subroutine fgsl_ran_shuffle (r, base, n, size)
• subroutine fgsl ran shuffle double (r, base, n)
• subroutine fgsl_ran_shuffle_size_t (r, base, n)
• integer(fgsl_int) function fgsl_ran_choose (r, dest, k, src, n, size)
• subroutine fgsl_ran_sample (r, dest, k, src, n, size)
• subroutine fgsl rng c ptr (res, src)

    logical function fgsl rng status (rng)
```

49.32.1 Function/Subroutine Documentation

logical function fgsl_ran_discrete_t_status (ran_discrete_t)

• logical function fgsl_qrng_status (qrng)

49.32.1.1 fgsl cdf beta p()

49.32.1.2 fgsl_cdf_beta_pinv()

49.32.1.3 fgsl cdf beta q()

49.32.1.4 fgsl_cdf_beta_qinv()

49.32.1.5 fgsl cdf binomial p()

```
real(fgsl_double) function fgsl_cdf_binomial_p ( integer(fgsl_int), intent(in) k, real(fgsl_double), intent(in) p, integer(fgsl_int), intent(in) n)
```

49.32.1.6 fgsl_cdf_binomial_q()

```
real(fgsl_double) function fgsl_cdf_binomial_q (  integer(fgsl_int), \ intent(in) \ k, \\ real(fgsl_double), \ intent(in) \ p, \\ integer(fgsl_int), \ intent(in) \ n \ )
```

49.32.1.7 fgsl_cdf_cauchy_p()

```
\begin{tabular}{ll} real (fgsl\_double) & function & fgsl\_cdf\_cauchy\_p & ( \\ & real (fgsl\_double), & intent(in) & x, \\ & real (fgsl\_double), & intent(in) & a & ( \\ \end{tabular}
```

49.32.1.8 fgsl_cdf_cauchy_pinv()

49.32.1.9 fgsl_cdf_cauchy_q()

```
\label{eq:condition} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_cdf\_cauchy\_q}$ ( \\ \operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $x$, \\ \operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $a$ )
```

49.32.1.10 fgsl_cdf_cauchy_qinv()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_cauchy\_qinv & ( & real(fgsl\_double), & intent(in) & q, & \\ & real(fgsl\_double), & intent(in) & a & ) \\ \end{tabular}
```

49.32.1.11 fgsl_cdf_chisq_p()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_chisq\_p & ( \\ & real(fgsl\_double), & intent(in) & x, \\ & real(fgsl\_double), & intent(in) & nu & ) \\ \end{tabular}
```

49.32.1.12 fgsl_cdf_chisq_pinv()

49.32.1.13 fgsl_cdf_chisq_q()

49.32.1.14 fgsl_cdf_chisq_qinv()

```
\label{eq:continuous} \begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_chisq\_qinv & ( \\ & real(fgsl\_double), & intent(in) & q, \\ & real(fgsl\_double), & intent(in) & nu & ( \\ \end{tabular}
```

49.32.1.15 fgsl_cdf_exponential_p()

49.32.1.16 fgsl_cdf_exponential_pinv()

49.32.1.17 fgsl_cdf_exponential_q()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_exponential\_q & ( \\ & real(fgsl\_double), & intent(in) & x, \\ & real(fgsl\_double), & intent(in) & mu & ) \\ \end{tabular}
```

49.32.1.18 fgsl_cdf_exponential_qinv()

```
\label{eq:continuous} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_exponential\_qinv}$ ( $\operatorname{real(fgsl\_double)}$, intent(in) $q$, $\operatorname{real(fgsl\_double)}$, intent(in) $mu$ ) }
```

49.32.1.19 fgsl_cdf_exppow_p()

49.32.1.20 fgsl_cdf_exppow_q()

49.32.1.21 fgsl_cdf_fdist_p()

49.32.1.22 fgsl_cdf_fdist_pinv()

49.32.1.23 fgsl_cdf_fdist_q()

```
real(fgsl_double) function fgsl_cdf_fdist_q (  real(fgsl_double), \; intent(in) \; x, \\ real(fgsl_double), \; intent(in) \; nu1, \\ real(fgsl_double), \; intent(in) \; nu2 \; )
```

49.32.1.24 fgsl_cdf_fdist_qinv()

49.32.1.25 fgsl_cdf_flat_p()

49.32.1.26 fgsl_cdf_flat_pinv()

49.32.1.27 fgsl_cdf_flat_q()

49.32.1.28 fgsl_cdf_flat_qinv()

49.32.1.29 fgsl_cdf_gamma_p()

49.32.1.30 fgsl_cdf_gamma_pinv()

49.32.1.31 fgsl_cdf_gamma_q()

```
real(fgsl_double) function fgsl_cdf_gamma_q (  real(fgsl_double), \; intent(in) \; \; x, \\ real(fgsl_double), \; intent(in) \; \; a, \\ real(fgsl_double), \; intent(in) \; \; b \; )
```

49.32.1.32 fgsl_cdf_gamma_qinv()

49.32.1.33 fgsl_cdf_gaussian_p()

49.32.1.34 fgsl_cdf_gaussian_pinv()

49.32.1.35 fgsl_cdf_gaussian_q()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_gaussian\_q}$ ( \\ \operatorname{real(fgsl\_double)}, \ \operatorname{intent(in)} \ x, \\ \operatorname{real(fgsl\_double)}, \ \operatorname{intent(in)} \ sigma \ )
```

49.32.1.36 fgsl_cdf_gaussian_qinv()

49.32.1.37 fgsl_cdf_geometric_p()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_geometric\_p}$ ( $\operatorname{integer(fgsl\_int)}$, $\operatorname{intent(in)}$ $k$, $$\operatorname{real(fgsl\_double)}$, $\operatorname{intent(in)}$ $p$ ) }
```

49.32.1.38 fgsl_cdf_geometric_q()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ \  \  \, \operatorname{function}$ \  \, \operatorname{fgsl\_cdf\_geometric\_q}$ \  \, ($\operatorname{integer(fgsl\_int)}$, intent(in) $k$, $$ $\operatorname{real(fgsl\_double)}$, intent(in) $p$ )
```

49.32.1.39 fgsl_cdf_gumbel1_p()

49.32.1.40 fgsl_cdf_gumbel1_pinv()

49.32.1.41 fgsl_cdf_gumbel1_q()

49.32.1.42 fgsl_cdf_gumbel1_qinv()

49.32.1.43 fgsl_cdf_gumbel2_p()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_gumbel2\_p}$ ( \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} x, \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} a, \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} b \ ) \\ \\
```

49.32.1.44 fgsl_cdf_gumbel2_pinv()

49.32.1.45 fgsl_cdf_gumbel2_q()

49.32.1.46 fgsl_cdf_gumbel2_qinv()

49.32.1.47 fgsl_cdf_hypergeometric_p()

49.32.1.48 fgsl_cdf_hypergeometric_q()

49.32.1.49 fgsl cdf laplace p()

49.32.1.50 fgsl_cdf_laplace_pinv()

49.32.1.51 fgsl_cdf_laplace_q()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_laplace\_q}$ ( \\ \operatorname{real(fgsl\_double)}, \ \operatorname{intent(in)} \ x, \\ \operatorname{real(fgsl\_double)}, \ \operatorname{intent(in)} \ a \ )
```

49.32.1.52 fgsl_cdf_laplace_qinv()

49.32.1.53 fgsl_cdf_logistic_p()

```
\label{eq:continuous} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_cdf\_logistic\_p}$ ( \\ \operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $x$, \\ \operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $a$ ) \\
```

49.32.1.54 fgsl_cdf_logistic_pinv()

49.32.1.55 fgsl_cdf_logistic_q()

```
\label{eq:continuous} $\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $x$, \\ \\ \operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $a$ )
```

49.32.1.56 fgsl_cdf_logistic_qinv()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_logistic\_qinv & ( \\ & real(fgsl\_double), & intent(in) & q, \\ & real(fgsl\_double), & intent(in) & a & ) \\ \end{tabular}
```

49.32.1.57 fgsl_cdf_lognormal_p()

49.32.1.58 fgsl_cdf_lognormal_pinv()

49.32.1.59 fgsl_cdf_lognormal_q()

49.32.1.60 fgsl_cdf_lognormal_qinv()

49.32.1.61 fgsl_cdf_negative_binomial_p()

49.32.1.62 fgsl_cdf_negative_binomial_q()

```
real(fgsl_double) function fgsl_cdf_negative_binomial_q ( integer(fgsl_int), intent(in) k, real(fgsl_double), intent(in) p, real(fgsl_double), intent(in) n)
```

49.32.1.63 fgsl_cdf_pareto_p()

49.32.1.64 fgsl_cdf_pareto_pinv()

49.32.1.65 fgsl_cdf_pareto_q()

49.32.1.66 fgsl_cdf_pareto_qinv()

49.32.1.67 fgsl_cdf_pascal_p()

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

49.32.1.68 fgsl_cdf_pascal_q()

49.32.1.69 fgsl_cdf_poisson_p()

```
\label{lem:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_poisson\_p}$ ( \\ \operatorname{integer(fgsl\_int)}, \operatorname{intent(in)} k, \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} mu ) \\
```

49.32.1.70 fgsl_cdf_poisson_q()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_poisson\_q & ( & integer(fgsl\_int), & intent(in) & k, \\ & & real(fgsl\_double), & intent(in) & mu & ) \\ \end{tabular}
```

49.32.1.71 fgsl_cdf_rayleigh_p()

```
\label{eq:continuous} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_rayleigh\_p}$ ( \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} x, \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} sigma )
```

49.32.1.72 fgsl_cdf_rayleigh_pinv()

49.32.1.73 fgsl_cdf_rayleigh_q()

49.32.1.74 fgsl_cdf_rayleigh_qinv()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_rayleigh\_qinv}$ ( $\operatorname{real(fgsl\_double)}$, intent(in) $q$, $\operatorname{real(fgsl\_double)}$, intent(in) $\operatorname{sigma}$ )}
```

49.32.1.75 fgsl_cdf_tdist_p()

49.32.1.76 fgsl_cdf_tdist_pinv()

49.32.1.77 fgsl_cdf_tdist_q()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_tdist\_q & ( \\ & real(fgsl\_double), & intent(in) & x, \\ & real(fgsl\_double), & intent(in) & nu & ) \\ \end{tabular}
```

49.32.1.78 fgsl_cdf_tdist_qinv()

```
\label{eq:continuous} $\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $q$, \\ \\ \operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $nu$ )
```

49.32.1.79 fgsl_cdf_ugaussian_p()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_ugaussian\_p & (\\ & real(fgsl\_double), & intent(in) & x & (\\ \end{tabular}
```

49.32.1.80 fgsl_cdf_ugaussian_pinv()

```
\label{lem:condition} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_cdf\_ugaussian\_pinv}$ ( $\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $p$ )
```

49.32.1.81 fgsl_cdf_ugaussian_q()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_ugaussian\_q & ( \\ & real(fgsl\_double), & intent(in) & x & ( \\ \end{tabular}
```

49.32.1.82 fgsl_cdf_ugaussian_qinv()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_cdf\_ugaussian\_qinv & ( \\ & real(fgsl\_double), & intent(in) & q & ( \\ \end{tabular}
```

49.32.1.83 fgsl_cdf_weibull_p()

49.32.1.84 fgsl_cdf_weibull_pinv()

49.32.1.85 fgsl_cdf_weibull_q()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_cdf\_weibull\_q}$ ( \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} x, \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} a, \\ \operatorname{real(fgsl\_double)}, \operatorname{intent(in)} b \ ) \\ \\
```

49.32.1.86 fgsl_cdf_weibull_qinv()

```
\label{eq:continuous_continuous_continuous} $$\operatorname{real(fgsl\_double), intent(in)} \ q,$$$ $$\operatorname{real(fgsl\_double), intent(in)} \ a,$$$ $$\operatorname{real(fgsl\_double), intent(in)} \ b$ $$)$
```

49.32.1.87 fgsl_qrng_alloc()

```
type(fgsl_qrng) function fgsl_qrng_alloc (  type(fgsl\_qrng\_type), \; intent(in) \; \; t, \\ integer(fgsl\_int), \; intent(in) \; \; d \; ) \\
```

49.32.1.88 fgsl_qrng_clone()

```
type(fgsl_qrng) function fgsl_qrng_clone ( {\tt type}\,({\tt fgsl\_qrng})\,,\,\,{\tt intent}\,({\tt in})\,\,\,q\,\,)
```

49.32.1.89 fgsl_qrng_free()

```
subroutine fgsl_qrng_free ( \label{eq:type} {\tt type(fgsl\_qrng), intent(inout)} \ r \ )
```

49.32.1.90 fgsl_qrng_get()

```
\label{eq:continuous} $\inf(fgsl_i) = function fgsl_qrng_get ($type(fgsl_qrng), intent(in) q,$$ $real(fgsl_double), dimension(:), intent(out), target, contiguous $x$ )
```

49.32.1.91 fgsl_qrng_init()

```
subroutine fgsl_qrng_init ( \label{eq:type} {\tt type(fgsl\_qrng),\ intent(inout)\ r\ )}
```

49.32.1.92 fgsl_qrng_memcpy()

49.32.1.93 fgsl_qrng_name()

49.32.1.94 fgsl_qrng_status()

```
logical function fgsl_qrng_status ( {\tt type\,(fgsl\_qrng)\,,\,\,intent\,(in)}\ qrng\ )
```

49.32.1.95 fgsl_ran_bernoulli()

```
\label{eq:continuous} \begin{array}{ll} \text{integer(fgsl\_int) function fgsl\_ran\_bernoulli (} \\ & \text{type(fgsl\_rng), intent(in) } r, \\ & \text{real(fgsl\_double), intent(in) } p \;) \end{array}
```

49.32.1.96 fgsl_ran_bernoulli_pdf()

```
\label{eq:continuous} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_ran\_bernoulli\_pdf}$ ( $\operatorname{integer(fgsl\_int)}$, $\operatorname{intent(in)}$ $k$, $$\operatorname{real(fgsl\_double)}$, $\operatorname{intent(in)}$ $p$ ) }
```

49.32.1.97 fgsl_ran_beta()

49.32.1.98 fgsl_ran_beta_pdf()

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

49.32.1.99 fgsl_ran_binomial()

49.32.1.100 fgsl_ran_binomial_pdf()

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

49.32.1.101 fgsl_ran_bivariate_gaussian()

49.32.1.102 fgsl_ran_bivariate_gaussian_pdf()

49.32.1.103 fgsl_ran_cauchy()

```
\label{lem:condition} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_ran\_cauchy}$ ( $\operatorname{type}(\operatorname{fgsl\_rng})$, intent(in) $r$, $$\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $a$ )
```

49.32.1.104 fgsl_ran_cauchy_pdf()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_ran\_cauchy\_pdf & ( & real(fgsl\_double), & intent(in) & x, & \\ & real(fgsl\_double), & intent(in) & a & ( & ) \\ \end{tabular}
```

49.32.1.105 fgsl_ran_chisq()

```
real(fgsl_double) function fgsl_ran_chisq ( type(fgsl\_rng), intent(in) r, real(fgsl_double), intent(in) <math>nu)
```

49.32.1.106 fgsl_ran_chisq_pdf()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_ran\_chisq\_pdf}$ ( $\operatorname{real(fgsl\_double)}$, intent(in) $x$, $\operatorname{real(fgsl\_double)}$, intent(in) $nu$ )}
```

49.32.1.107 fgsl_ran_choose()

49.32.1.108 fgsl_ran_dir_2d()

```
subroutine fgsl_ran_dir_2d (  \mbox{type(fgsl\_rng), intent(in) } r, \\ \mbox{real(fgsl\_double), intent(out) } x, \\ \mbox{real(fgsl\_double), intent(out) } y \mbox{)}
```

49.32.1.109 fgsl_ran_dir_2d_trig_method()

49.32.1.110 fgsl_ran_dir_3d()

49.32.1.111 fgsl_ran_dir_nd()

49.32.1.112 fgsl_ran_dirichlet()

49.32.1.113 fgsl_ran_dirichlet_Inpdf()

49.32.1.114 fgsl_ran_dirichlet_pdf()

49.32.1.115 fgsl_ran_discrete()

```
integer(fgsl_size_t) function fgsl_ran_discrete ( {\tt type\,(fgsl\_rng)\,,\,\,intent\,(in)}\ r, {\tt type\,(fgsl\_ran\_discrete\_t)\,,\,\,intent\,(in)}\ g\ )
```

49.32.1.116 fgsl_ran_discrete_free()

```
49.32.1.117 fgsl_ran_discrete_pdf()
```

```
real(fgsl\_double) function fgsl\_ran\_discrete\_pdf (
             integer(fgsl\_size\_t), intent(in) k,
             \label{type} \verb|(fgsl_ran_discrete_t)|, intent(in) | g | |
49.32.1.118 fgsl_ran_discrete_preproc()
type(fgsl_ran_discrete_t) function fgsl_ran_discrete_preproc (
             real(fgsl_double), dimension(:), intent(in), target, contiguous p )
49.32.1.119 fgsl ran discrete t status()
logical function fgsl_ran_discrete_t_status (
             type(fgsl_ran_discrete_t), intent(in) ran_discrete_t )
49.32.1.120 fgsl_ran_exponential()
real(fgsl\_double) function fgsl\_ran\_exponential (
             type(fgsl_rng), intent(in) r,
             real(fgsl_double), intent(in) mu )
49.32.1.121 fgsl_ran_exponential_pdf()
real(fgsl\_double) function fgsl\_ran\_exponential\_pdf (
             real(fgsl_double), intent(in) x,
             real(fgsl_double), intent(in) mu )
49.32.1.122 fgsl_ran_exppow()
real(fgsl_double) function fgsl_ran_exppow (
             type(fgsl_rng), intent(in) r,
```

real(fgsl_double), intent(in) a,
real(fgsl_double), intent(in) b)

49.32.1.123 fgsl_ran_exppow_pdf()

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

49.32.1.124 fgsl_ran_fdist()

49.32.1.125 fgsl ran fdist pdf()

49.32.1.126 fgsl_ran_flat()

49.32.1.127 fgsl_ran_flat_pdf()

49.32.1.128 fgsl_ran_gamma()

49.32.1.129 fgsl_ran_gamma_mt()

49.32.1.130 fgsl ran gamma pdf()

49.32.1.131 fgsl_ran_gaussian()

```
\label{lem:condition} $\operatorname{type}(\operatorname{fgsl\_rng})$, intent(in) $r$, \\ \\ \operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $\operatorname{sigma}$ )
```

49.32.1.132 fgsl_ran_gaussian_pdf()

```
\label{eq:continuous} $\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $x$, \\ \\ \operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $sigma$ )
```

49.32.1.133 fgsl_ran_gaussian_ratio_method()

49.32.1.134 fgsl ran gaussian tail()

49.32.1.135 fgsl_ran_gaussian_tail_pdf()

49.32.1.136 fgsl ran gaussian ziggurat()

49.32.1.137 fgsl_ran_geometric()

```
\label{eq:continuous} \begin{array}{ll} \text{integer(fgsl\_int) function fgsl\_ran\_geometric (} \\ & \text{type(fgsl\_rng), intent(in) } r, \\ & \text{real(fgsl\_double), intent(in) } p \;) \end{array}
```

49.32.1.138 fgsl_ran_geometric_pdf()

```
\label{eq:continuous} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_ran\_geometric\_pdf}$ ( $\operatorname{integer(fgsl\_int)}$, $\operatorname{intent(in)}$ $k$, $$\operatorname{real(fgsl\_double)}$, $\operatorname{intent(in)}$ $p$ ) }
```

49.32.1.139 fgsl_ran_gumbel1()

49.32.1.140 fgsl_ran_gumbel1_pdf()

49.32.1.141 fgsl_ran_gumbel2()

```
real(fgsl_double) function fgsl_ran_gumbel2 (  \mbox{type(fgsl\_rng), intent(in) } r, \\ \mbox{real(fgsl_double), intent(in) } a, \\ \mbox{real(fgsl_double), intent(in) } b )
```

49.32.1.142 fgsl_ran_gumbel2_pdf()

49.32.1.143 fgsl_ran_hypergeometric()

49.32.1.144 fgsl_ran_hypergeometric_pdf()

```
real(fgsl_double) function fgsl_ran_hypergeometric_pdf (
    integer(fgsl_int), intent(in) k,
    integer(fgsl_int), intent(in) n1,
    integer(fgsl_int), intent(in) n2,
    integer(fgsl_int), intent(in) t)
```

49.32.1.145 fgsl_ran_landau()

```
\begin{tabular}{ll} real (fgsl\_double) & function & fgsl\_ran\_landau & ( \\ & type (fgsl\_rng), & intent(in) & r & ( \\ \end{tabular}
```

49.32.1.146 fgsl_ran_landau_pdf()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_ran\_landau\_pdf & \\ & real(fgsl\_double), & intent(in) & x & \\ \end{tabular}
```

49.32.1.147 fgsl_ran_laplace()

49.32.1.148 fgsl ran laplace pdf()

49.32.1.149 fgsl_ran_levy()

```
\label{eq:continuous} \begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_ran\_levy & ( & type(fgsl\_rng), & intent(in) & r, & \\ & real(fgsl\_double), & intent(in) & c, & \\ & real(fgsl\_double), & intent(in) & alpha & ) \\ \end{tabular}
```

49.32.1.150 fgsl_ran_levy_skew()

49.32.1.151 fgsl_ran_logarithmic()

```
\label{lem:condition} integer(fgsl\_int) \ function \ fgsl\_ran\_logarithmic \ ($type(fgsl\_rng)$, intent(in) $r$, $$ real(fgsl\_double)$, intent(in) $p$ )
```

49.32.1.152 fgsl_ran_logarithmic_pdf()

```
\label{eq:continuous} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_ran\_logarithmic\_pdf}$ ( $\operatorname{integer(fgsl\_int)}$, $\operatorname{intent(in)}$ $k$, $$\operatorname{real(fgsl\_double)}$, $\operatorname{intent(in)}$ $p$ ) }
```

49.32.1.153 fgsl_ran_logistic()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ \  \  \, \operatorname{function}$ \  \, \operatorname{fgsl\_ran\_logistic}$ \  \, ($\operatorname{type(fgsl\_rng)}$, intent(in) $r$, $$ $\operatorname{real(fgsl\_double)}$, intent(in) $a$ )
```

49.32.1.154 fgsl_ran_logistic_pdf()

```
\begin{tabular}{ll} real (fgsl\_double) & function & fgsl\_ran\_logistic\_pdf & ( \\ & real (fgsl\_double), & intent(in) & x, \\ & real (fgsl\_double), & intent(in) & a & ) \\ \end{tabular}
```

49.32.1.155 fgsl_ran_lognormal()

49.32.1.156 fgsl_ran_lognormal_pdf()

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

49.32.1.157 fgsl_ran_multinomial()

49.32.1.158 fgsl_ran_multinomial_Inpdf()

```
real(fgsl_double) function fgsl_ran_multinomial_lnpdf (  real(fgsl_double), \; dimension(:), \; intent(in), \; target, \; contiguous \; p, \\ integer(fgsl_int), \; dimension(:), \; intent(in), \; target, \; contiguous \; n \; )
```

49.32.1.159 fgsl_ran_multinomial_pdf()

```
\label{eq:contiguous} $$ real(fgsl\_double)$ function $fgsl\_ran\_multinomial\_pdf ($$ real(fgsl\_double)$, $dimension(:)$, $intent(in)$, $target$, $contiguous $p$, $$ integer(fgsl\_int)$, $dimension(:)$, $intent(in)$, $target$, $contiguous $n$ )
```

49.32.1.160 fgsl_ran_multivariate_gaussian()

49.32.1.161 fgsl ran multivariate gaussian log pdf()

49.32.1.162 fgsl_ran_multivariate_gaussian_mean()

49.32.1.163 fgsl_ran_multivariate_gaussian_pdf()

49.32.1.164 fgsl_ran_multivariate_gaussian_vcov()

```
\label{lem:cov} integer(fgsl_int) \ function \ fgsl_ran_multivariate_gaussian_vcov \ ( \\ type(fgsl_matrix), \ intent(in) \ \textit{x,} \\ type(fgsl_matrix), \ intent(inout) \ \textit{sigma\_hat} \ )
```

49.32.1.165 fgsl_ran_negative_binomial()

```
integer(fgsl_int) function fgsl_ran_negative_binomial (  \mbox{type(fgsl\_rng), intent(in) } r, \\ \mbox{real(fgsl\_double), intent(in) } p, \\ \mbox{real(fgsl\_double), intent(in) } n \mbox{)}
```

49.32.1.166 fgsl_ran_negative_binomial_pdf()

49.32.1.167 fgsl ran pareto()

49.32.1.168 fgsl_ran_pareto_pdf()

49.32.1.169 fgsl_ran_pascal()

49.32.1.170 fgsl_ran_pascal_pdf()

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

49.32.1.171 fgsl_ran_poisson()

```
integer(fgsl_int) function fgsl_ran_poisson ( type(fgsl\_rng) \, , \, \, intent\,(in) \, \, r, real(fgsl\_double) \, , \, \, intent\,(in) \, \, \textit{mu} \, \, )
```

49.32.1.172 fgsl_ran_poisson_pdf()

49.32.1.173 fgsl_ran_rayleigh()

```
\label{lem:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_ran\_rayleigh}$ ( $\operatorname{type(fgsl\_rng)}$, intent(in) $r$, $$\operatorname{real(fgsl\_double)}$, intent(in) $\operatorname{sigma}$ )}
```

49.32.1.174 fgsl_ran_rayleigh_pdf()

```
\begin{tabular}{ll} real (fgsl\_double) & function & fgsl\_ran\_rayleigh\_pdf & ( \\ & real (fgsl\_double), & intent(in) & x, \\ & real (fgsl\_double), & intent(in) & sigma & ) \\ \end{tabular}
```

49.32.1.175 fgsl_ran_rayleigh_tail()

49.32.1.176 fgsl_ran_rayleigh_tail_pdf()

49.32.1.177 fgsl_ran_sample()

49.32.1.178 fgsl_ran_shuffle()

49.32.1.179 fgsl_ran_shuffle_double()

49.32.1.180 fgsl_ran_shuffle_size_t()

49.32.1.181 fgsl_ran_tdist()

```
\label{eq:continuous} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_ran\_tdist}$ ( $\operatorname{type(fgsl\_rng)}$, intent(in) $r$, $$\operatorname{real(fgsl\_double)}$, intent(in) $nu$ )}
```

49.32.1.182 fgsl_ran_tdist_pdf()

```
\begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_ran\_tdist\_pdf & ( & real(fgsl\_double), & intent(in) & x, & \\ & & real(fgsl\_double), & intent(in) & nu & ) \\ \end{tabular}
```

49.32.1.183 fgsl_ran_ugaussian()

49.32.1.184 fgsl_ran_ugaussian_pdf()

```
\label{lem:condition} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_ran\_ugaussian\_pdf}$ ( $\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $x$ )
```

49.32.1.185 fgsl_ran_ugaussian_ratio_method()

```
\label{lem:condition} real (fgsl\_double) \  \, function \  \, fgsl\_ran\_ugaussian\_ratio\_method \,\, ( \\ \  \  \, type (fgsl\_rng) \,, \,\, intent(in) \,\, r \,\, )
```

49.32.1.186 fgsl_ran_ugaussian_tail()

49.32.1.187 fgsl_ran_ugaussian_tail_pdf()

49.32.1.188 fgsl_ran_weibull()

49.32.1.189 fgsl_ran_weibull_pdf()

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

49.32.1.190 fgsl_ran_wishart()

49.32.1.191 fgsl_ran_wishart_log_pdf()

49.32.1.192 fgsl_ran_wishart_pdf()

49.32.1.193 fgsl_rng_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_rng) & function & fgsl\_rng\_alloc & ( \\ & type (fgsl\_rng\_type) \end{tabular} , & intent(inout) & t \end{tabular}
```

49.32.1.194 fgsl_rng_c_ptr()

49.32.1.195 fgsl_rng_clone()

```
\label{type} \begin{tabular}{ll} type (fgsl\_rng) & function & fgsl\_rng\_clone & (\\ & type (fgsl\_rng) & intent (in) & r & ) \end{tabular}
```

49.32.1.196 fgsl rng env setup()

```
\verb|type|(fgsl_rng_type)| function fgsl_rng_env_setup|
```

49.32.1.197 fgsl_rng_fread()

```
49.32.1.198 fgsl_rng_free()
```

```
subroutine fgsl_rng_free ( \label{eq:fgsl_rng} \texttt{type}\,(\texttt{fgsl\_rng})\,,\,\,\texttt{intent}\,(\texttt{inout})\,\,\,r\,\,)
```

49.32.1.199 fgsl_rng_fwrite()

49.32.1.200 fgsl_rng_get()

49.32.1.201 fgsl_rng_max()

```
integer(fgsl_long) function fgsl_rng_max ( type(fgsl\_rng), intent(in) r)
```

49.32.1.202 fgsl_rng_memcpy()

49.32.1.203 fgsl_rng_min()

49.32.1.204 fgsl_rng_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_rng_name ( type(fgsl_rng), intent(in) r)
```

49.32.1.205 fgsl_rng_set()

```
subroutine fgsl_rng_set (  \mbox{type(fgsl\_rng), intent(inout)} \ r, \\ \mbox{integer(fgsl\_long), intent(in)} \ s \ ) \label{fgsl}
```

49.32.1.206 fgsl_rng_status()

```
logical function fgsl_rng_status ( {\tt type\,(fgsl\_rng)\,,\,\,intent\,(in)}\ \it{rng}\ )
```

49.32.1.207 fgsl rng uniform()

49.32.1.208 fgsl_rng_uniform_int()

```
integer(fgsl_long) function fgsl_rng_uniform_int (  \mbox{type(fgsl_rng), intent(in) } r, \\ \mbox{integer(fgsl_long), intent(in) } n \mbox{)}
```

49.32.1.209 fgsl_rng_uniform_pos()

49.33 api/roots.finc File Reference

Functions/Subroutines

- type(fgsl_root_fsolver) function fgsl_root_fsolver_alloc (t)
- type(fgsl root fdfsolver) function fgsl root fdfsolver alloc (t)
- integer(fgsl_int) function fgsl_root_fsolver_set (s, f, x_lower, x_upper)
- integer(fgsl_int) function fgsl_root_fdfsolver_set (s, fdf, x)
- subroutine fgsl root fsolver free (s)
- subroutine fgsl root fdfsolver free (s)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_root_fsolver_name (s)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_root_fdfsolver_name (s)
- integer(fgsl int) function fgsl root fsolver iterate (s)
- integer(fgsl_int) function fgsl_root_fdfsolver_iterate (s)
- real(fgsl_double) function fgsl_root_fsolver_root (s)
- real(fgsl double) function fgsl root fdfsolver root (s)
- real(fgsl_double) function fgsl_root_fsolver_x_lower (s)
- real(fgsl_double) function fgsl_root_fsolver_x_upper (s)
- integer(fgsl_int) function fgsl_root_test_interval (x_lower, x_upper, epsabs, epsrel)
- integer(fgsl int) function fgsl root test delta (x1, x0, epsabs, epsrel)
- integer(fgsl int) function fgsl root test residual (f, epsabs)
- logical function fgsl_root_fsolver_status (s)
- logical function fgsl_root_fdfsolver_status (s)

49.33.1 Function/Subroutine Documentation

```
49.33.1.1 fgsl_root_fdfsolver_alloc()
type(fgsl_root_fdfsolver) function fgsl_root_fdfsolver_alloc (
             type(fgsl_root_fdfsolver_type), intent(in) t )
49.33.1.2 fgsl_root_fdfsolver_free()
subroutine fgsl\_root\_fdfsolver\_free (
              type(fgsl\_root\_fdfsolver), intent(inout) s)
49.33.1.3 fgsl_root_fdfsolver_iterate()
integer(fgsl_int) function fgsl_root_fdfsolver_iterate (
              \label{type} \verb|(fgsl_root_fdfsolver)|, intent(inout)| s |)
49.33.1.4 fgsl_root_fdfsolver_name()
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_root_fdfsolver_name (
              \label{type} \verb|(fgsl_root_fdfsolver)|, intent(in) s | \\
49.33.1.5 fgsl_root_fdfsolver_root()
real(fgsl_double) function fgsl_root_fdfsolver_root (
             type(fgsl\_root\_fdfsolver), intent(inout) s)
49.33.1.6 fgsl_root_fdfsolver_set()
integer(fgsl\_int) function fgsl\_root\_fdfsolver\_set (
```

type(fgsl_root_fdfsolver), intent(in) s,
type(fgsl_function_fdf), intent(in) fdf,

 $real(fgsl_double)$, intent(in) x)

49.33.1.7 fgsl_root_fdfsolver_status()

```
logical function fgsl_root_fdfsolver_status ( {\tt type\,(fgsl\_root\_fdfsolver),\;intent\,(in)}\;\;s\;)
```

49.33.1.8 fgsl_root_fsolver_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_root\_fsolver) & function & fgsl\_root\_fsolver\_alloc & ( \\ & type (fgsl\_root\_fsolver\_type) \end{tabular} , & intent(in) & t \end{tabular}
```

49.33.1.9 fgsl_root_fsolver_free()

49.33.1.10 fgsl_root_fsolver_iterate()

49.33.1.11 fgsl_root_fsolver_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_root_fsolver_name ( type(fgsl_root_fsolver), intent(in) \ s \ )
```

49.33.1.12 fgsl_root_fsolver_root()

49.33.1.13 fgsl_root_fsolver_set()

49.33.1.14 fgsl_root_fsolver_status()

```
logical function fgsl_root_fsolver_status ( type\left(fgsl\_root\_fsolver\right), \; intent\left(in\right) \; s \; )
```

49.33.1.15 fgsl_root_fsolver_x_lower()

49.33.1.16 fgsl_root_fsolver_x_upper()

```
\label{lem:condition} $\operatorname{fgsl\_root\_fsolver\_x\_upper}$ ($ \operatorname{type}(\operatorname{fgsl\_root\_fsolver})$, intent(inout) $s$ )
```

49.33.1.17 fgsl_root_test_delta()

```
integer(fgsl_int) function fgsl_root_test_delta (
    real(fgsl_double), intent(in) x1,
    real(fgsl_double), intent(in) x0,
    real(fgsl_double), intent(in) epsabs,
    real(fgsl_double), intent(in) epsrel)
```

49.33.1.18 fgsl_root_test_interval()

49.33.1.19 fgsl_root_test_residual()

49.34 api/rstat.finc File Reference

Functions/Subroutines

- type(fgsl rstat quantile workspace) function fgsl rstat quantile alloc (p)
- subroutine fgsl_rstat_quantile_free (w)
- integer(fgsl_int) function fgsl_rstat_quantile_reset (w)
- integer(fgsl_int) function fgsl_rstat_quantile_add (x, w)
- real(fgsl_double) function fgsl_rstat_quantile_get (w)
- type(fgsl_rstat_workspace) function fgsl_rstat_alloc ()
- subroutine fgsl rstat free (w)
- integer(fgsl size t) function fgsl rstat n (w)
- integer(fgsl_int) function fgsl_rstat_add (x, w)
- real(fgsl_double) function fgsl_rstat_min (w)
- real(fgsl_double) function fgsl_rstat_max (w)
- real(fgsl_double) function fgsl_rstat_mean (w)
- real(fgsl double) function fgsl rstat rms (w)
- real(fgsl_double) function fgsl_rstat_variance (w)
- real(fgsl double) function fgsl rstat sd (w)
- real(fgsl_double) function fgsl_rstat_sd_mean (w)
- real(fgsl_double) function fgsl_rstat_median (w)
- real(fgsl_double) function fgsl_rstat_skew (w)
- real(fgsl_double) function fgsl_rstat_kurtosis (w)
- integer(fgsl_int) function fgsl_rstat_reset (w)

49.34.1 Function/Subroutine Documentation

49.34.1.1 fgsl_rstat_add()

```
\label{eq:continuous} $\inf(fgsl_i) = function \ fgsl_rstat_add \ ($real(fgsl_double), \ value \ x,$$ type(fgsl_rstat_workspace), intent(inout) \ w \ )
```

49.34.1.2 fgsl rstat alloc()

```
{\tt type}\,({\tt fgsl\_rstat\_workspace})\ {\tt function}\ {\tt fgsl\_rstat\_alloc}
```

49.34.1.3 fgsl_rstat_free()

```
49.34.1.4 fgsl_rstat_kurtosis()
```

49.34.1.10 fgsl_rstat_quantile_add()

 $\label{lem:condition} integer(fgsl_int) \ \, function \ \, fgsl_rstat_quantile_add \; (\\ \qquad \qquad \qquad real(fgsl_double), \ \, intent(in) \ \, \textit{x,} \\$

 $\label{type} \verb|(fgsl_rstat_quantile_workspace)|, intent(inout)| w |)$

```
real(fgsl_double) function fgsl_rstat_kurtosis (
             type(fgsl_rstat_workspace), intent(inout) w )
49.34.1.5 fgsl_rstat_max()
real(fgsl_double) function fgsl_rstat_max (
             type(fgsl_rstat_workspace), intent(inout) w )
49.34.1.6 fgsl_rstat_mean()
real(fgsl_double) function fgsl_rstat_mean (
             type(fgsl_rstat_workspace), intent(inout) w )
49.34.1.7 fgsl_rstat_median()
real(fgsl_double) function fgsl_rstat_median (
             type(fgsl_rstat_workspace), intent(inout) w )
49.34.1.8 fgsl_rstat_min()
real(fgsl\_double) function fgsl\_rstat\_min (
             \label{type} \verb|(fgsl_rstat_workspace)|, intent(inout)| w |)
49.34.1.9 fgsl_rstat_n()
integer(fgsl_size_t) function fgsl_rstat_n (
             type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.11 fgsl_rstat_quantile_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_rstat\_quantile\_workspace) & function & fgsl\_rstat\_quantile\_alloc & ( & real(fgsl\_double), & intent(in) & p & ( & ) \\ \end{tabular}
```

49.34.1.12 fgsl rstat quantile free()

49.34.1.13 fgsl_rstat_quantile_get()

49.34.1.14 fgsl rstat quantile reset()

```
integer(fgsl_int) function fgsl_rstat_quantile_reset ( type(fgsl_rstat\_quantile\_workspace) \text{, intent(inout) } w \text{ )}
```

49.34.1.15 fgsl_rstat_reset()

49.34.1.16 fgsl_rstat_rms()

49.34.1.17 fgsl_rstat_sd()

49.34.1.18 fgsl_rstat_sd_mean()

49.34.1.19 fgsl_rstat_skew()

49.34.1.20 fgsl rstat variance()

49.35 api/siman.finc File Reference

Functions/Subroutines

- subroutine fgsl_siman_params_init (params, n_tries, iters_fixed_t, step_size, k, t_initial, mu_t, t_min)
- subroutine fgsl_siman_params_free (params)
- subroutine fgsl_siman_solve (rng, x0_p, ef, take_step, distance, print_position, copy_func, copy_constructor, destructor, element_size, params)
- logical function fgsl_siman_params_t_status (siman_params_t)

49.35.1 Function/Subroutine Documentation

49.35.1.1 fgsl_siman_params_free()

49.35.1.2 fgsl_siman_params_init()

49.35.1.3 fgsl siman params t status()

49.35.1.4 fgsl_siman_solve()

49.36 api/sort.finc File Reference

Functions/Subroutines

- subroutine fgsl_heapsort (array, count, size, compare)
- integer(fgsl_int) function fgsl_heapsort_index (p, array, count, size, compare)
- subroutine fgsl sort double (data, stride, n)
- subroutine fgsl_sort2_double (data1, stride1, data2, stride2, n)
- subroutine fgsl_sort_double_index (p, data, stride, n)
- integer(fgsl_int) function fgsl_sort_double_smallest (dest, k, src, stride, n)
- integer(fgsl_int) function fgsl_sort_double_smallest_index (p, k, src, stride, n)
- integer(fgsl_int) function fgsl_sort_double_largest (dest, k, src, stride, n)
- integer(fgsl_int) function fgsl_sort_double_largest_index (p, k, src, stride, n)
- subroutine fgsl_sort_long (data, stride, n)
- subroutine fgsl_sort_long_index (p, data, stride, n)

```
• integer(fgsl_int) function fgsl_sort_long_smallest (dest, k, src, stride, n)
```

- integer(fgsl_int) function fgsl_sort_long_smallest_index (p, k, src, stride, n)
- integer(fgsl_int) function fgsl_sort_long_largest (dest, k, src, stride, n)
- integer(fgsl_int) function fgsl_sort_long_largest_index (p, k, src, stride, n)
- subroutine fgsl_sort_vector (v)
- subroutine fgsl_sort_vector2 (v1, v2)
- subroutine fgsl_sort_vector_index (p, v)
- integer(fgsl int) function fgsl sort vector smallest (dest, k, v)
- integer(fgsl int) function fgsl sort vector largest (dest, k, v)
- integer(fgsl_int) function fgsl_sort_vector_smallest_index (p, k, v)
- integer(fgsl_int) function fgsl_sort_vector_largest_index (p, k, v)

49.36.1 Function/Subroutine Documentation

49.36.1.1 fgsl_heapsort()

49.36.1.2 fgsl_heapsort_index()

49.36.1.3 fgsl_sort2_double()

49.36.1.4 fgsl_sort_double()

49.36.1.5 fgsl_sort_double_index()

49.36.1.6 fgsl sort double largest()

49.36.1.7 fgsl_sort_double_largest_index()

49.36.1.8 fgsl_sort_double_smallest()

49.36.1.9 fgsl_sort_double_smallest_index()

49.36.1.10 fgsl_sort_long()

49.36.1.11 fgsl_sort_long_index()

49.36.1.12 fgsl_sort_long_largest()

49.36.1.13 fgsl_sort_long_largest_index()

```
integer(fgsl_int) function fgsl_sort_long_largest_index (
    integer(fgsl_size_t), dimension(k), intent(out), target p,
    integer(fgsl_size_t), intent(in) k,
    integer(fgsl_long), dimension(:), intent(in), target, contiguous src,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n)
```

49.36.1.14 fgsl_sort_long_smallest()

49.36.1.15 fgsl_sort_long_smallest_index()

```
integer(fgsl_int) function fgsl_sort_long_smallest_index (
    integer(fgsl_size_t), dimension(k), intent(out), target p,
    integer(fgsl_size_t), intent(in) k,
    integer(fgsl_long), dimension(:), intent(in), target, contiguous src,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n)
```

49.36.1.16 fgsl sort vector()

```
subroutine fgsl_sort_vector ( \label{eq:type} \texttt{type}(\texttt{fgsl\_vector})\text{, intent(inout) } v \text{ )}
```

49.36.1.17 fgsl_sort_vector2()

```
subroutine fgsl_sort_vector2 (  \mbox{type(fgsl_vector), intent(inout)} \ v1, \\ \mbox{type(fgsl_vector), intent(inout)} \ v2 \ )
```

49.36.1.18 fgsl_sort_vector_index()

49.36.1.19 fgsl_sort_vector_largest()

```
integer(fgsl_int) function fgsl_sort_vector_largest (  real(fgsl\_double), \; dimension(k), \; intent(out) \; \textit{dest}, \\ integer(fgsl\_size\_t), \; intent(in) \; \textit{k}, \\ type(fgsl\_vector), \; intent(inout) \; \textit{v} \; )
```

49.36.1.20 fgsl_sort_vector_largest_index()

```
integer(fgsl_int) function fgsl_sort_vector_largest_index ( integer(fgsl\_size\_t), \; dimension(k), \; intent(out) \; p, \\ integer(fgsl\_size\_t), \; intent(in) \; k, \\ type(fgsl\_vector), \; intent(inout) \; v \; )
```

49.36.1.21 fgsl_sort_vector_smallest()

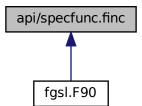
```
integer(fgsl_int) function fgsl_sort_vector_smallest (  real(fgsl\_double), \; dimension(k), \; intent(out) \; \textit{dest}, \\ integer(fgsl\_size\_t), \; intent(in) \; \textit{k}, \\ type(fgsl\_vector), \; intent(inout) \; \textit{v} \; )
```

49.36.1.22 fgsl_sort_vector_smallest_index()

```
integer(fgsl_int) function fgsl_sort_vector_smallest_index ( integer(fgsl\_size\_t), \; dimension(k), \; intent(out) \; p, \\ integer(fgsl\_size\_t), \; intent(in) \; k, \\ type(fgsl\_vector), \; intent(inout) \; v \; )
```

49.37 api/specfunc.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- real(fgsl double) function fgsl sf airy ai (x, mode)
- integer(fgsl_int) function fgsl_sf_airy_ai_e (x, mode, result)
- real(fgsl_double) function fgsl_sf_airy_bi (x, mode)
- integer(fgsl_int) function fgsl_sf_airy_bi_e (x, mode, result)
- real(fgsl_double) function fgsl_sf_airy_ai_scaled (x, mode)
- integer(fgsl int) function fgsl sf airy ai scaled e (x, mode, result)
- real(fgsl_double) function fgsl_sf_airy_bi_scaled (x, mode)
- integer(fgsl_int) function fgsl_sf_airy_bi_scaled_e (x, mode, result)
- real(fgsl_double) function fgsl_sf_airy_ai_deriv (x, mode)
- integer(fgsl_int) function fgsl_sf_airy_ai_deriv_e (x, mode, result)
- real(fgsl_double) function fgsl_sf_airy_bi_deriv (x, mode)
- integer(fgsl_int) function fgsl_sf_airy_bi_deriv_e (x, mode, result)
- real(fgsl_double) function fgsl_sf_airy_ai_deriv_scaled (x, mode)
- integer(fgsl_int) function fgsl_sf_airy_ai_deriv_scaled_e (x, mode, result)
- real(fgsl_double) function fgsl_sf_airy_bi_deriv_scaled (x, mode)
- integer(fgsl_int) function fgsl_sf_airy_bi_deriv_scaled_e (x, mode, result)
- real(fgsl_double) function fgsl_sf_airy_zero_ai (s)
- integer(fgsl_int) function fgsl_sf_airy_zero_ai_e (s, result)
- real(fgsl_double) function fgsl_sf_airy_zero_bi (s)
- integer(fgsl_int) function fgsl_sf_airy_zero_bi_e (s, result)
- real(fgsl_double) function fgsl_sf_airy_zero_ai_deriv (s)
- integer(fgsl_int) function fgsl_sf_airy_zero_ai_deriv_e (s, result)
- real(fgsl double) function fgsl sf airy zero bi deriv (s)
- integer(fgsl int) function fgsl sf airy zero bi deriv e (s, result)
- integer(fgsl_int) function fgsl_sf_bessel_jc0_e (x, result)
- integer(fgsl int) function fgsl sf bessel jc1 e (x, result)
- integer(fgsl int) function fgsl sf bessel jcn e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_yc0_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_yc1_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ycn_e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ic0_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ic1_e (x, result)
- integer(fgsl int) function fgsl sf bessel icn e (n, x, result)
- integer(fgsl int) function fgsl sf bessel ic0 scaled e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ic1_scaled_e (x, result)
- integer(fgsl int) function fgsl sf bessel icn scaled e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_kc0_e (x, result)
- integer(fgsl int) function fgsl sf bessel kc1 e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_kcn_e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_kc0_scaled_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_kc1_scaled_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_kcn_scaled_e (n, x, result)
- integer(fgsl int) function fgsl sf bessel js0 e (x, result)
- integer(fgsl int) function fgsl sf bessel js1 e (x, result)
- integer(fgsl int) function fgsl sf bessel js2 e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_jsl_e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ys0_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ys1_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ys2_e (x, result)
- integer(fgsl int) function fgsl sf bessel ysl e (n, x, result)
- integer(fgsl int) function fgsl sf bessel is0 scaled e (x, result)
- integer(fgsl int) function fgsl sf bessel is1 scaled e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_is2_scaled_e (x, result)

- integer(fgsl int) function fgsl sf bessel isl scaled e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ks0_scaled_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ks1_scaled_e (x, result)
- integer(fgsl_int) function fgsl_sf_bessel_ks2_scaled_e (x, result)
- integer(fgsl int) function fgsl sf bessel ksl scaled e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_jnu_e (n, x, result)
- integer(fgsl int) function fgsl sf bessel sequence jnu e (nu, mode, v)
- integer(fgsl_int) function fgsl_sf_bessel_ynu_e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_inu_e (n, x, result)
- integer(fgsl int) function fgsl sf bessel inu scaled e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_knu_e (n, x, result)
- integer(fgsl int) function fgsl sf bessel lnknu e (n, x, result)
- integer(fgsl_int) function fgsl_sf_bessel_knu_scaled_e (n, x, result)
- integer(fgsl int) function fgsl sf bessel zero jc0 e (s, result)
- integer(fgsl_int) function fgsl_sf_bessel_zero_jc1_e (s, result)
- integer(fgsl int) function fgsl sf bessel zero jnu e (nu, s, result)
- integer(fgsl int) function fgsl sf clausen e (x, result)
- integer(fgsl_int) function fgsl_sf_hydrogenicr_1_e (z, r, result)
- integer(fgsl_int) function fgsl_sf_hydrogenicr_e (n, l, z, r, result)
- integer(fgsl_int) function fgsl_sf_coulomb_wave_fg_e (eta, x, l_f, k, f, fp, g, gp, exp_f, exp_g)
- integer(fgsl_int) function fgsl_sf_coulomb_wave_f_array (l_min, eta, x, fc_array, f_exponent)
- integer(fgsl_int) function fgsl_sf_coulomb_wave_fg_array (l_min, eta, x, fc_array, gc_array, f_exponent, g_← exponent)
- integer(fgsl_int) function fgsl_sf_coulomb_wave_fgp_array (l_min, eta, x, fc_array, fcp_array, gc_array, gcpcarray, f_exponent, g_exponent)
- integer(fgsl_int) function fgsl_sf_coulomb_wave_sphf_array (l_min, eta, x, fc_array, f_exponent)
- integer(fgsl int) function fgsl sf coulomb cl e (I, eta, result)
- integer(fgsl int) function fgsl sf coulomb cl array (I min, eta, cl)
- integer(fgsl int) function fgsl sf coupling 3j e (two ja, two jb, two jc, two ma, two mb, two mc, result)
- integer(fgsl_int) function fgsl_sf_coupling_6j_e (two_ja, two_jb, two_jc, two_jd, two_je, two_jf, result)
- integer(fgsl_int) function fgsl_sf_coupling_9j_e (two_ja, two_jb, two_jc, two_jd, two_je, two_jf, two_jg, two_jh, two_ji, result)
- integer(fgsl int) function fgsl sf dawson e (x, result)
- integer(fgsl int) function fgsl sf debye 1 e (x, result)
- integer(fgsl int) function fgsl sf debye 2 e (x, result)
- integer(fgsl_int) function fgsl_sf_debye_3_e (x, result)
- integer(fgsl_int) function fgsl_sf_debye_4_e (x, result)
- integer(fgsl_int) function fgsl_sf_debye_5_e (x, result)
- integer(fgsl_int) function fgsl_sf_debye_6_e (x, result)
- integer(fgsl int) function fgsl sf dilog e (x, result)
- integer(fgsl_int) function fgsl_sf_complex_dilog_e (r, theta, result_re, result_im)
- integer(fgsl_int) function fgsl_sf_multiply_e (x, y, result)
- integer(fgsl_int) function fgsl_sf_multiply_err_e (x, dx, y, dy, result)
- real(fgsl_double) function fgsl_sf_ellint_kcomp (k, mode)
- integer(fgsl_int) function fgsl_sf_ellint_kcomp_e (k, mode, result)
- real(fgsl double) function fgsl sf ellint ecomp (k, mode)
- integer(fgsl int) function fgsl sf ellint ecomp e (k, mode, result)
- real(fgsl double) function fgsl sf ellint pcomp (k, n, mode)
- integer(fgsl_int) function fgsl_sf_ellint_pcomp_e (k, n, mode, result)
- real(fgsl_double) function fgsl_sf_ellint_f (phi, k, mode)
- integer(fgsl_int) function fgsl_sf_ellint_f_e (phi, k, mode, result)
- real(fgsl double) function fgsl sf ellint e (phi, k, mode)
- integer(fgsl_int) function fgsl_sf_ellint_e_e (phi, k, mode, result)
- real(fgsl_double) function fgsl_sf_ellint_p (phi, k, n, mode)
- integer(fgsl_int) function fgsl_sf_ellint_p_e (phi, k, n, mode, result)

- real(fgsl_double) function fgsl_sf_ellint_d (phi, k, mode)
- integer(fgsl_int) function fgsl_sf_ellint_d_e (phi, k, mode, result)
- real(fgsl_double) function fgsl_sf_ellint_rc (x, y, mode)
- integer(fgsl_int) function fgsl_sf_ellint_rc_e (x, y, mode, result)
- real(fgsl_double) function fgsl_sf_ellint_rd (x, y, z, mode)
- integer(fgsl_int) function fgsl_sf_ellint_rd_e (x, y, z, mode, result)
- real(fgsl_double) function fgsl_sf_ellint_rf (x, y, z, mode)
- integer(fgsl_int) function fgsl_sf_ellint_rf_e (x, y, z, mode, result)
- real(fgsl_double) function fgsl_sf_ellint_rj (x, y, z, p, mode)
- integer(fgsl_int) function fgsl_sf_ellint_rj_e (x, y, z, p, mode, result)
- integer(fgsl int) function fgsl sf erf e (x, result)
- integer(fgsl_int) function fgsl_sf_erfc_e (x, result)
- integer(fgsl_int) function fgsl_sf_log_erfc_e (x, result)
- integer(fgsl int) function fgsl sf erf z e (x, result)
- integer(fgsl_int) function fgsl_sf_erf_q_e (x, result)
- integer(fgsl int) function fgsl sf hazard e (x, result)
- integer(fgsl int) function fgsl sf exp e (x, result)
- integer(fgsl int) function fgsl sf exp e10 e (x, result)
- integer(fgsl_int) function fgsl_sf_exp_mult_e (x, y, result)
- integer(fgsl_int) function fgsl_sf_exp_mult_e10_e (x, y, result)
- integer(fgsl_int) function fgsl_sf_expm1_e (x, result)
- integer(fgsl_int) function fgsl_sf_exprel_e (x, result)
- integer(fgsl int) function fgsl sf exprel 2 e (x, result)
- integer(fgsl_int) function fgsl_sf_exprel_n_e (n, x, result)
- integer(fgsl_int) function fgsl_sf_exp_err_e (x, dx, result)
- integer(fgsl_int) function fgsl_sf_exp_err_e10_e (x, dx, result)
- integer(fgsl_int) function fgsl_sf_exp_mult_err_e (x, dx, y, dy, result)
- integer(fgsl_int) function fgsl_sf_exp_mult_err_e10_e (x, dx, y, dy, result)
- integer(fgsl_int) function fgsl_sf_expint_e1_e (x, result)
- integer(fgsl_int) function fgsl_sf_expint_e2_e (x, result)
- integer(fgsl_int) function fgsl_sf_expint_en_e (n, x, result)
- integer(fgsl int) function fgsl sf expint ei e (x, result)
- integer(fgsl_int) function fgsl_sf_shi_e (x, result)
- integer(fgsl_int) function fgsl_sf_chi_e (x, result)
- integer(fgsl_int) function fgsl_sf_expint_3_e (x, result)
- integer(fgsl_int) function fgsl_sf_si_e (x, result)
- integer(fgsl_int) function fgsl_sf_ci_e (x, result)
- integer(fgsl int) function fgsl sf atanint e (x, result)
- integer(fgsl_int) function fgsl_sf_fermi_dirac_m1_e (x, result)
- integer(fgsl int) function fgsl sf fermi dirac 0 e (x, result)
- integer(fgsl int) function fgsl sf fermi dirac 1 e (x, result)
- integer(fgsl_int) function fgsl_sf_fermi_dirac_2_e (x, result)
- integer(fgsl_int) function fgsl_sf_fermi_dirac_int_e (i, x, result)
- integer(fgsl_int) function fgsl_sf_fermi_dirac_mhalf_e (x, result)
- integer(fgsl_int) function fgsl_sf_fermi_dirac_half_e (x, result)
- integer(fgsl int) function fgsl sf fermi dirac 3half e (x, result)
- integer(fgsl int) function fgsl sf fermi dirac inc 0 e (x, b, result)
- integer(fgsl_int) function fgsl_sf_gamma_e (x, result)
- integer(fgsl_int) function fgsl_sf_lngamma_e (x, result)
- integer(fgsl_int) function fgsl_sf_lngamma_sgn_e (x, result_lg, sgn)
- integer(fgsl int) function fgsl sf gammastar e (x, result)
- integer(fgsl_int) function fgsl_sf_gammainv_e (x, result)
- integer(fgsl_int) function fgsl_sf_lngamma_complex_e (zr, zi, lnr, arg)
- integer(fgsl int) function fgsl sf fact e (n, result)
- integer(fgsl_int) function fgsl_sf_doublefact_e (n, result)

- integer(fgsl_int) function fgsl_sf_Infact_e (n, result)
- integer(fgsl int) function fgsl sf Indoublefact e (n, result)
- integer(fgsl_int) function fgsl_sf_choose_e (n, m, result)
- integer(fgsl_int) function fgsl_sf_Inchoose_e (n, m, result)
- integer(fgsl int) function fgsl sf taylorcoeff e (n, x, result)
- integer(fgsl_int) function fgsl_sf_poch_e (a, x, result)
- integer(fgsl int) function fgsl sf Inpoch e (a, x, result)
- integer(fgsl_int) function fgsl_sf_lnpoch_sgn_e (a, x, result_lg, sgn)
- integer(fgsl_int) function fgsl_sf_pochrel_e (a, x, result)
- integer(fgsl int) function fgsl_sf_gamma_inc_e (a, x, result)
- integer(fgsl_int) function fgsl_sf_gamma_inc_q_e (a, x, result)
- integer(fgsl_int) function fgsl_sf_gamma_inc_p_e (a, x, result)
- integer(fgsl int) function fgsl sf beta e (a, b, result)
- integer(fgsl int) function fgsl sf Inbeta e (a, b, result)
- integer(fgsl_int) function fgsl_sf_beta_inc_e (a, b, x, result)
- integer(fgsl int) function fgsl_sf_gegenpoly_1_e (lambda, x, result)
- integer(fgsl_int) function fgsl_sf_gegenpoly_2_e (lambda, x, result)
- integer(fgsl int) function fgsl sf gegenpoly 3 e (lambda, x, result)
- integer(fgsl_int) function fgsl_sf_gegenpoly_n_e (n, lambda, x, result)
- integer(fgsl_int) function fgsl_sf_gegenpoly_array (lambda, x, result_array)
- integer(fgsl_int) function fgsl_sf_hermite_deriv_e (m, n, x, result)
- integer(fgsl int) function fgsl sf hermite prob e (n, x, result)
- integer(fgsl_int) function fgsl_sf_hermite_prob_deriv_e (m, n, x, result)
- integer(fgsl_int) function fgsl_sf_hermite_prob_series_e (n, x, a, result)
- integer(fgsl_int) function fgsl_sf_hermite_phys_e (n, x, result)
- integer(fgsl_int) function fgsl_sf_hermite_e (n, x, result)
- integer(fgsl int) function fgsl sf hermite zero e (n, s, result)
- integer(fgsl int) function fgsl sf hermite prob zero e (n, s, result)
- integer(fgsl int) function fgsl sf hermite phys series e (n, x, a, result)
- integer(fgsl_int) function fgsl_sf_hermite_series_e (n, x, a, result)
- integer(fgsl int) function fgsl sf hermite func e (n, x, result)
- integer(fgsl int) function fgsl sf hermite func fast e (n, x, result)
- integer(fgsl_int) function fgsl_sf_hermite_func_series_e (n, x, a, result)
- integer(fgsl_int) function fgsl_sf_hyperg_0f1_e (c, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_1f1_int_e (m, n, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_1f1_e (a, b, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_u_int_e (m, n, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_u_int_e10_e (m, n, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_u_e (a, b, x, result)
- integer(fgsl int) function fgsl sf hyperg u e10 e (a, b, x, result)
- integer(fgsl int) function fgsl sf hyperg 2f1 e (a, b, c, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_2f1_conj_e (ar, ai, c, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_2f1_renorm_e (a, b, c, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_2f1_conj_renorm_e (ar, ai, c, x, result)
- integer(fgsl_int) function fgsl_sf_hyperg_2f0_e (a, b, x, result)
- integer(fgsl int) function fgsl sf laguerre 1 e (a, x, result)
- integer(fgsl int) function fgsl sf laguerre 2 e (a, x, result)
- integer(fgsl_int) function fgsl_sf_laguerre_3_e (a, x, result)
- integer(fgsl_int) function fgsl_sf_laguerre_n_e (n, a, x, result)
- integer(fgsl_int) function fgsl_sf_lambert_w0_e (x, result)
- $\bullet \ \ integer(fgsl_int) \ function \ fgsl_sf_lambert_wm1_e \ (x, \ result) \\$
- integer(fgsl_int) function fgsl_sf_legendre_p1_e (x, result)
- integer(fgsl_int) function fgsl_sf_legendre_p2_e (x, result)
- integer(fgsl_int) function fgsl_sf_legendre_p3_e (x, result)
- integer(fgsl_int) function fgsl_sf_legendre_pl_e (I, x, result)

- real(fgsl_double) function fgsl_sf_legendre_pl_array (x, result_array)
 real(fgsl_double) function fgsl_sf_legendre_pl_deriv_array (x, result_array, deriv_array)
 integer(fgsl_int) function fgsl_sf_legendre_q0_e (x, result)
- integer (1951_int) function 1951_51_tegeriare_q0_e (x, result)
- integer(fgsl_int) function fgsl_sf_legendre_q1_e (x, result)
- integer(fgsl_int) function fgsl_sf_legendre_ql_e (l, x, result)
- $\bullet \ \ integer(fgsl_int) \ function \ fgsl_sf_legendre_plm_e \ (I, \ m, \ x, \ result) \\$
- integer(fgsl_int) function fgsl_sf_legendre_sphplm_e (I, m, x, result)
- integer(fgsl_int) function fgsl_sf_conicalp_half_e (lambda, x, result)
- integer(fgsl_int) function fgsl_sf_conicalp_mhalf_e (lambda, x, result)
- integer(fgsl_int) function fgsl_sf_conicalp_0_e (lambda, x, result)
- integer(fgsl_int) function fgsl_sf_conicalp_1_e (lambda, x, result)
- integer(fgsl_int) function fgsl_sf_conicalp_sph_reg_e (I, lambda, x, result)
- integer(fgsl_int) function fgsl_sf_conicalp_cyl_reg_e (I, lambda, x, result)
- integer(fgsl_int) function fgsl_sf_legendre_h3d_0_e (lambda, eta, result)
- integer(fgsl_int) function fgsl_sf_legendre_h3d_1_e (lambda, eta, result)
- integer(fgsl int) function fgsl sf legendre h3d e (l, lambda, eta, result)
- integer(fgsl_int) function fgsl_sf_legendre_h3d_array (lambda, eta, result_array)
- integer(fgsl int) function fgsl sf log e (x, result)
- integer(fgsl_int) function fgsl_sf_log_abs_e (x, result)
- integer(fgsl_int) function fgsl_sf_complex_log_e (zr, zi, lnr, theta)
- integer(fgsl_int) function fgsl_sf_log_1plusx_e (x, result)
- integer(fgsl_int) function fgsl_sf_log_1plusx_mx_e (x, result)
- integer(fgsl int) function fgsl sf psi int e (n, result)
- integer(fgsl_int) function fgsl_sf_psi_e (x, result)
- integer(fgsl_int) function fgsl_sf_psi_1_int_e (n, result)
- integer(fgsl_int) function fgsl_sf_psi_1_e (x, result)
- integer(fgsl_int) function fgsl_sf_psi_n_e (m, x, result)
- integer(fgsl_int) function fgsl_sf_psi_1piy_e (x, result)
- integer(fgsl_int) function fgsl_sf_synchrotron_1_e (x, result)
- integer(fgsl_int) function fgsl_sf_synchrotron_2_e (x, result)
- integer(fgsl_int) function fgsl_sf_transport_2_e (x, result)
- integer(fgsl int) function fgsl sf transport 3 e (x, result)
- integer(fgsl_int) function fgsl_sf_transport_4_e (x, result)
- integer(fgsl_int) function fgsl_sf_transport_5_e (x, result)
- integer(fgsl_int) function fgsl_sf_hypot_e (x, y, result)
- integer(fgsl_int) function fgsl_sf_sinc_e (x, result)
- integer(fgsl_int) function fgsl_sf_complex_sin_e (zr, zi, szr, szi)
- integer(fgsl_int) function fgsl_sf_complex_cos_e (zr, zi, czr, czi)
- integer(fgsl_int) function fgsl_sf_complex_logsin_e (zr, zi, lszr, lszi)
- integer(fgsl int) function fgsl sf Insinh e (x, result)
- integer(fgsl int) function fgsl sf lncosh e (x, result)
- integer(fgsl_int) function fgsl_sf_polar_to_rect (r, theta, x, y)
- integer(fgsl_int) function fgsl_sf_rect_to_polar (x, y, r, theta)
- integer(fgsl_int) function fgsl_sf_angle_restrict_symm_e (theta)
- integer(fgsl_int) function fgsl_sf_angle_restrict_pos_e (theta)
- integer(fgsl int) function fgsl sf sin err e (x, dx, result)
- integer(fgsl int) function fgsl sf cos err e (x, dx, result)
- integer(fgsl_int) function fgsl_sf_zeta_int_e (n, result)
- integer(fgsl_int) function fgsl_sf_zeta_e (x, result)
- integer(fgsl_int) function fgsl_sf_zetam1_int_e (n, result)
- integer(fgsl int) function fgsl sf zetam1 e (x, result)
- integer(fgsl_int) function fgsl_sf_hzeta_e (s, q, result)
- integer(fgsl_int) function fgsl_sf_eta_int_e (n, result)
- integer(fgsl int) function fgsl sf eta e (x, result)
- elemental subroutine gsl_sf_to_fgsl_sf (result, source)

- elemental subroutine gsl_sfe10_to_fgsl_sfe10 (result, source)
- integer(fgsl_int) function fgsl_sf_legendre_array (norm, lmax, x, result_array)
- integer(fgsl_int) function fgsl_sf_legendre_array_e (norm, lmax, x, csphase, result_array)
- integer(fgsl_int) function fgsl_sf_legendre_deriv_array (norm, lmax, x, result_array, result_deriv_array)
- integer(fgsl_int) function fgsl_sf_legendre_deriv_array_e (norm, lmax, x, csphase, result_array, result_deriv
 _array)
- integer(fgsl int) function fgsl sf legendre deriv alt array (norm, lmax, x, result array, result deriv array)
- integer(fgsl_int) function fgsl_sf_legendre_deriv_alt_array_e (norm, lmax, x, csphase, result_array, result_← deriv_array)
- integer(fgsl_int) function fgsl_sf_legendre_deriv2_array (norm, lmax, x, result_array, result_deriv_array, result_deriv2 array)
- integer(fgsl_int) function fgsl_sf_legendre_deriv2_array_e (norm, lmax, x, csphase, result_array, result_← deriv_array, result_deriv2_array)
- integer(fgsl_int) function fgsl_sf_legendre_deriv2_alt_array (norm, lmax, x, result_array, result_deriv_array, result_deriv2 array)
- integer(fgsl_int) function fgsl_sf_legendre_deriv2_alt_array_e (norm, lmax, x, csphase, result_array, result_deriv2_array)
- integer(fgsl int) function fgsl sf mathieu a array (order min, order max, qq, work, result array)
- integer(fgsl int) function fgsl sf mathieu b array (order min, order max, qq, work, result array)
- integer(fgsl_int) function fgsl_sf_mathieu_a_e (order, qq, result)
- integer(fgsl_int) function fgsl_sf_mathieu_b_e (order, qq, result)
- type(fgsl_sf_mathieu_workspace) function fgsl_sf_mathieu_alloc (nn, qq)
- subroutine fgsl_sf_mathieu_free (workspace)
- integer(fgsl int) function fgsl sf mathieu ce e (order, qq, zz, result)
- integer(fgsl_int) function fgsl_sf_mathieu_se_e (order, qq, zz, result)
- integer(fgsl_int) function fgsl_sf_mathieu_ce_array (nmin, nmax, qq, zz, work, result_array)
- integer(fgsl int) function fgsl sf mathieu se array (nmin, nmax, qq, zz, work, result array)
- integer(fgsl_int) function fgsl_sf_mathieu_mc_e (kind, order, qq, zz, result)
- integer(fgsl_int) function fgsl_sf_mathieu_ms_e (kind, order, qq, zz, result)
- integer(fgsl int) function fgsl sf mathieu mc array (kind, nmin, nmax, qq, zz, work, result array)
- integer(fgsl int) function fgsl sf mathieu ms array (kind, nmin, nmax, qq, zz, work, result array)

49.37.1 Function/Subroutine Documentation

49.37.1.1 fgsl sf airy ai()

```
\label{eq:continuous} $\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $x$, \\ \\ \operatorname{type}(\operatorname{fgsl\_mode\_t})$, intent(in) $mode$ )
```

49.37.1.2 fgsl_sf_airy_ai_deriv()

49.37.1.3 fgsl_sf_airy_ai_deriv_e()

49.37.1.4 fgsl_sf_airy_ai_deriv_scaled()

```
\label{lem:condition} $\operatorname{real}(\operatorname{fgsl\_double})$ function $\operatorname{fgsl\_sf\_airy\_ai\_deriv\_scaled}$ ($\operatorname{real}(\operatorname{fgsl\_double})$, intent(in) $x$, $$\operatorname{type}(\operatorname{fgsl\_mode\_t})$, intent(in) $\operatorname{mode}$ )
```

49.37.1.5 fgsl_sf_airy_ai_deriv_scaled_e()

```
integer(fgsl_int) function fgsl_sf_airy_ai_deriv_scaled_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_mode\_t), \; intent(in) \; mode, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.6 fgsl_sf_airy_ai_e()

49.37.1.7 fgsl sf airy ai scaled()

49.37.1.8 fgsl_sf_airy_ai_scaled_e()

49.37.1.9 fgsl_sf_airy_bi()

```
\label{eq:condition} $\operatorname{real(fgsl\_double)}$ function $\operatorname{fgsl\_sf\_airy\_bi}$ ( \\ \operatorname{real(fgsl\_double)}, \ \operatorname{intent(in)} \ x, \\ \operatorname{type(fgsl\_mode\_t)}, \ \operatorname{intent(in)} \ \operatorname{\mathit{mode}} \ )
```

49.37.1.10 fgsl sf airy bi deriv()

49.37.1.11 fgsl_sf_airy_bi_deriv_e()

```
integer(fgsl_int) function fgsl_sf_airy_bi_deriv_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_mode\_t), \; intent(in) \; mode, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.12 fgsl_sf_airy_bi_deriv_scaled()

49.37.1.13 fgsl_sf_airy_bi_deriv_scaled_e()

```
integer(fgsl_int) function fgsl_sf_airy_bi_deriv_scaled_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_mode\_t), \; intent(in) \; mode, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.14 fgsl_sf_airy_bi_e()

49.37.1.15 fgsl_sf_airy_bi_scaled()

49.37.1.16 fgsl_sf_airy_bi_scaled_e()

```
integer(fgsl_int) function fgsl_sf_airy_bi_scaled_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_mode\_t), \; intent(in) \; mode, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.17 fgsl_sf_airy_zero_ai()

```
real(fgsl_double) function fgsl_sf_airy_zero_ai ( integer(fgsl\_int) \,, \; intent(in) \; s \;)
```

49.37.1.18 fgsl_sf_airy_zero_ai_deriv()

```
real(fgsl_double) function fgsl_sf_airy_zero_ai_deriv ( integer(fgsl\_int) \, , \, \, intent\,(in) \, \, s \, \, )
```

49.37.1.19 fgsl_sf_airy_zero_ai_deriv_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_airy_zero_ai_deriv_e \ ($integer(fgsl_int)$, intent(in) $s$, $$ type(fgsl_sf_result)$, intent(out) $result$)$
```

49.37.1.20 fgsl_sf_airy_zero_ai_e()

```
integer(fgsl_int) function fgsl_sf_airy_zero_ai_e ( integer(fgsl_int), \ intent(in) \ s, \\ type(fgsl_sf_result), \ intent(out) \ result )
```

49.37.1.21 fgsl_sf_airy_zero_bi()

```
real(fgsl_double) function fgsl_sf_airy_zero_bi ( integer(fgsl_int),\ intent(in)\ s\ )
```

49.37.1.22 fgsl_sf_airy_zero_bi_deriv()

```
real(fgsl_double) function fgsl_sf_airy_zero_bi_deriv ( integer(fgsl\_int) \,, \; intent(in) \; s \;)
```

49.37.1.23 fgsl_sf_airy_zero_bi_deriv_e()

49.37.1.24 fgsl_sf_airy_zero_bi_e()

```
integer(fgsl_int) function fgsl_sf_airy_zero_bi_e ( integer(fgsl_int), \ intent(in) \ s, \\ type(fgsl_sf_result), \ intent(out) \ result )
```

49.37.1.25 fgsl_sf_angle_restrict_pos_e()

49.37.1.26 fgsl_sf_angle_restrict_symm_e()

49.37.1.27 fgsl_sf_atanint_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_double), intent(in) x,$$ $type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.28 fgsl_sf_bessel_ic0_e()

```
\label{lem:condition} integer(fgsl\_int) \ function \ fgsl\_sf\_bessel\_ic0\_e \ ($$ real(fgsl\_double), intent(in) \ x,$$ type(fgsl\_sf\_result), intent(out) \ result \ )
```

49.37.1.29 fgsl_sf_bessel_ic0_scaled_e()

49.37.1.30 fgsl_sf_bessel_ic1_e()

```
\label{lem:condition} integer(fgsl_int) \ \ function \ fgsl_sf_bessel_ic1_e \ ($$ real(fgsl_double), intent(in) $x$, $$ type(fgsl_sf_result), intent(out) $result$ ), $$ (a) $$ (a) $$ (b) $$ (b) $$ (b) $$ (c) $$
```

49.37.1.31 fgsl_sf_bessel_ic1_scaled_e()

```
\label{eq:continuous} $$\inf(fgsl_i) \ function \ fgsl_sf_bessel_icl_scaled_e \ ($real(fgsl_double), intent(in) \ x,$$ type(fgsl_sf_result), intent(out) \ result \ )$$
```

49.37.1.32 fgsl_sf_bessel_icn_e()

49.37.1.33 fgsl_sf_bessel_icn_scaled_e()

49.37.1.34 fgsl sf bessel inu e()

49.37.1.35 fgsl_sf_bessel_inu_scaled_e()

49.37.1.36 fgsl_sf_bessel_is0_scaled_e()

49.37.1.37 fgsl_sf_bessel_is1_scaled_e()

```
\label{lem:condition} integer(fgsl\_int) \  \, function \  \, fgsl\_sf\_bessel\_is1\_scaled\_e \  \, (\\ real(fgsl\_double), \  \, intent(in) \  \, x, \\ type(fgsl\_sf\_result), \  \, intent(out) \  \, result \  \, )
```

49.37.1.38 fgsl_sf_bessel_is2_scaled_e()

```
\label{lem:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_sf_bessel_is2\_scaled_e & ( & real(fgsl_double), & intent(in) & x, & \\ & & type(fgsl_sf_result), & intent(out) & result & ) \\ \end{tabular}
```

49.37.1.39 fgsl_sf_bessel_isl_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_isl_scaled_e (
    integer(fgsl_int), intent(in) n,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.40 fgsl sf bessel jc0 e()

```
integer(fgsl_int) function fgsl_sf_bessel_jc0_e ( real(fgsl_double), intent(in) x, type(fgsl_sf_result), intent(out) result)
```

49.37.1.41 fgsl_sf_bessel_jc1_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_sf_bessel_jc1_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (out) $$ $$ $$ $$ $$
```

49.37.1.42 fgsl_sf_bessel_jcn_e()

49.37.1.43 fgsl_sf_bessel_jnu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_jnu_e (  real(fgsl\_double), \; intent(in) \; n, \\ real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result )
```

49.37.1.44 fgsl_sf_bessel_js0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_js0_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.45 fgsl_sf_bessel_js1_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_sf_bessel_jsl_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (out) $$ $$ $$ $$ $$
```

49.37.1.46 fgsl_sf_bessel_js2_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_i), \ function \ fgsl_sf_bessel_js2_e \ ($real(fgsl_double), intent(in) \ x$, $type(fgsl_sf_result), intent(out) \ result \ )$
```

49.37.1.47 fgsl_sf_bessel_jsl_e()

49.37.1.48 fgsl sf bessel kc0 e()

49.37.1.49 fgsl_sf_bessel_kc0_scaled_e()

```
\label{lem:condition} $\inf(fgsl_i) = f(gsl_i) = f(ssl_i) = f(ssl_i
```

49.37.1.50 fgsl_sf_bessel_kc1_e()

```
\label{lem:condition} $\inf(fgsl_i) = f(gsl_sf_bessel_kc1_e) ($\inf(fgsl_double), intent(in) $x$, $$ type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.51 fgsl_sf_bessel_kc1_scaled_e()

49.37.1.52 fgsl_sf_bessel_kcn_e()

49.37.1.53 fgsl_sf_bessel_kcn_scaled_e()

49.37.1.54 fgsl_sf_bessel_knu_e()

49.37.1.55 fgsl sf bessel knu scaled e()

49.37.1.56 fgsl_sf_bessel_ks0_scaled_e()

49.37.1.57 fgsl_sf_bessel_ks1_scaled_e()

49.37.1.58 fgsl sf bessel ks2 scaled e()

49.37.1.59 fgsl sf bessel ksl scaled e()

49.37.1.60 fgsl_sf_bessel_lnknu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_lnknu_e ( real(fgsl\_double), \; intent(in) \; n, \\ real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.61 fgsl_sf_bessel_sequence_jnu_e()

49.37.1.62 fgsl_sf_bessel_yc0_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \inf(in) x,$$ $type(fgsl_sf_result), \ intent(out) $result $)$
```

49.37.1.63 fgsl_sf_bessel_yc1_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_sf_bessel_yc1_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (out) $$ $$ $$ $$ $$
```

49.37.1.64 fgsl_sf_bessel_ycn_e()

49.37.1.65 fgsl_sf_bessel_ynu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ynu_e ( real(fgsl\_double), \; intent(in) \; n, \\ real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.66 fgsl_sf_bessel_ys0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ys0_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.67 fgsl_sf_bessel_ys1_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_sf_bessel_ysl_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (out) $$ $$ $$ $$ $$
```

49.37.1.68 fgsl_sf_bessel_ys2_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \ function $fgsl_sf_bessel_ys2_e$ ($ real(fgsl_double), intent(in) $x$, $$ type(fgsl_sf_result), intent(out) $result$ )}
```

49.37.1.69 fgsl_sf_bessel_ysl_e()

49.37.1.70 fgsl_sf_bessel_zero_jc0_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_bessel_zero_jc0_e \ ($integer(fgsl_int)$, intent(in) $s$, $$ type(fgsl_sf_result)$, intent(out) $result$ ), $$ $intent(out) $intent(out)$ $intent(out
```

49.37.1.71 fgsl_sf_bessel_zero_jc1_e()

49.37.1.72 fgsl_sf_bessel_zero_jnu_e()

49.37.1.73 fgsl_sf_beta_e()

49.37.1.74 fgsl_sf_beta_inc_e()

```
integer(fgsl_int) function fgsl_sf_beta_inc_e (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.75 fgsl_sf_chi_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_double), intent(in) x,$$ $type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.76 fgsl_sf_choose_e()

49.37.1.77 fgsl_sf_ci_e()

49.37.1.78 fgsl_sf_clausen_e()

```
integer(fgsl_int) function fgsl_sf_clausen_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.79 fgsl_sf_complex_cos_e()

49.37.1.80 fgsl_sf_complex_dilog_e()

49.37.1.81 fgsl_sf_complex_log_e()

49.37.1.82 fgsl_sf_complex_logsin_e()

49.37.1.83 fgsl_sf_complex_sin_e()

```
\label{eq:complex_sin_e} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_sf_complex_sin_e & ( & real(fgsl_double), & intent(in) & zr, & \\ & real(fgsl_double), & intent(in) & zi, & \\ & type(fgsl_sf_result), & intent(out) & szr, & \\ & type(fgsl_sf_result), & intent(out) & szi & ) \\ \end{tabular}
```

49.37.1.84 fgsl_sf_conicalp_0_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_0_e ( real(fgsl\_double), \; intent(in) \; lambda, \\ real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.85 fgsl_sf_conicalp_1_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_1_e ( real(fgsl\_double), \; intent(in) \; lambda, \\ real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.86 fgsl_sf_conicalp_cyl_reg_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_cyl_reg_e (
    integer(fgsl_int), intent(in) 1,
    real(fgsl_double), intent(in) lambda,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.87 fgsl_sf_conicalp_half_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_half_e ( real(fgsl\_double), \; intent(in) \; lambda, \\ real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.88 fgsl_sf_conicalp_mhalf_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_mhalf_e ( real(fgsl\_double), \; intent(in) \; lambda, \\ real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result )
```

49.37.1.89 fgsl_sf_conicalp_sph_reg_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_sph_reg_e (
    integer(fgsl_int), intent(in) 1,
    real(fgsl_double), intent(in) lambda,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.90 fgsl_sf_cos_err_e()

```
integer(fgsl_int) function fgsl_sf_cos_err_e (  real(fgsl\_double), \; intent(in) \; x, \\ real(fgsl\_double), \; intent(in) \; dx, \\ type(fgsl\_sf\_result), \; intent(out) \; result )
```

49.37.1.91 fgsl_sf_coulomb_cl_array()

```
\label{lem:continuous} integer(fgsl_int) \ function \ fgsl_sf_coulomb_cl_array \ ($real(fgsl_double)$, intent(in) $l_min$, $$real(fgsl_double)$, intent(in) $eta$, $$real(fgsl_double)$, dimension(:), intent(inout)$, target, contiguous $cl$ )
```

49.37.1.92 fgsl_sf_coulomb_cl_e()

49.37.1.93 fgsl_sf_coulomb_wave_f_array()

49.37.1.94 fgsl_sf_coulomb_wave_fg_array()

49.37.1.95 fgsl_sf_coulomb_wave_fg_e()

49.37.1.96 fgsl_sf_coulomb_wave_fgp_array()

49.37.1.97 fgsl_sf_coulomb_wave_sphf_array()

49.37.1.98 fgsl_sf_coupling_3j_e()

```
integer(fgsl_int) function fgsl_sf_coupling_3j_e (
    integer(fgsl_int), intent(in) two_ja,
    integer(fgsl_int), intent(in) two_jb,
    integer(fgsl_int), intent(in) two_jc,
    integer(fgsl_int), intent(in) two_ma,
    integer(fgsl_int), intent(in) two_mb,
    integer(fgsl_int), intent(in) two_mc,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.99 fgsl_sf_coupling_6j_e()

```
integer(fgsl_int) function fgsl_sf_coupling_6j_e (
    integer(fgsl_int), intent(in) two_ja,
    integer(fgsl_int), intent(in) two_jb,
    integer(fgsl_int), intent(in) two_jc,
    integer(fgsl_int), intent(in) two_jd,
    integer(fgsl_int), intent(in) two_je,
    integer(fgsl_int), intent(in) two_jf,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.100 fgsl_sf_coupling_9j_e()

```
integer(fgsl_int) function fgsl_sf_coupling_9j_e (
    integer(fgsl_int), intent(in) two_ja,
    integer(fgsl_int), intent(in) two_jb,
    integer(fgsl_int), intent(in) two_jc,
    integer(fgsl_int), intent(in) two_jd,
    integer(fgsl_int), intent(in) two_je,
    integer(fgsl_int), intent(in) two_jf,
    integer(fgsl_int), intent(in) two_jg,
    integer(fgsl_int), intent(in) two_jh,
    integer(fgsl_int), intent(in) two_ji,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.101 fgsl_sf_dawson_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_double), intent(in) x,$$ $type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.102 fgsl_sf_debye_1_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_sf_debye_1_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (out) $resul
```

49.37.1.103 fgsl sf debye 2 e()

49.37.1.104 fgsl_sf_debye_3_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_sf_debye_3_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.105 fgsl_sf_debye_4_e()

```
\label{lem:condition} $\inf(fgsl_i) = f(gsl_sf_debye_4_e ($real(fgsl_double), intent(in) $x$, $$ type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.106 fgsl_sf_debye_5_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_i), \ function \ fgsl_sf_debye_5_e \ ($real(fgsl_double), intent(in) \ x$, $$ type(fgsl_sf_result), intent(out) \ result \ )$
```

49.37.1.107 fgsl_sf_debye_6_e()

49.37.1.108 fgsl_sf_dilog_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_double), intent(in) x,$$ $type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.109 fgsl_sf_doublefact_e()

49.37.1.110 fgsl_sf_ellint_d()

49.37.1.111 fgsl_sf_ellint_d_e()

49.37.1.112 fgsl_sf_ellint_e()

49.37.1.113 fgsl_sf_ellint_e_e()

```
integer(fgsl_int) function fgsl_sf_ellint_e_e (
    real(fgsl_double), intent(in) phi,
    real(fgsl_double), intent(in) k,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.114 fgsl_sf_ellint_ecomp()

```
\label{eq:comp} \begin{tabular}{ll} real(fgsl\_double) & function & fgsl\_sf\_ellint\_ecomp & ( & real(fgsl\_double), & intent(in) & k, & \\ & & type(fgsl\_mode\_t), & intent(in) & mode & ) \\ \end{tabular}
```

49.37.1.115 fgsl_sf_ellint_ecomp_e()

```
integer(fgsl_int) function fgsl_sf_ellint_ecomp_e (  real(fgsl\_double), \; intent(in) \; k, \\ type(fgsl\_mode\_t), \; intent(in) \; mode, \\ type(fgsl\_sf\_result), \; intent(out) \; result )
```

49.37.1.116 fgsl_sf_ellint_f()

49.37.1.117 fgsl_sf_ellint_f_e()

49.37.1.118 fgsl_sf_ellint_kcomp()

49.37.1.119 fgsl_sf_ellint_kcomp_e()

49.37.1.120 fgsl_sf_ellint_p()

49.37.1.121 fgsl_sf_ellint_p_e()

49.37.1.122 fgsl sf ellint pcomp()

49.37.1.123 fgsl_sf_ellint_pcomp_e()

49.37.1.124 fgsl_sf_ellint_rc()

```
real(fgsl_double) function fgsl_sf_ellint_rc (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.125 fgsl_sf_ellint_rc_e()

49.37.1.126 fgsl_sf_ellint_rd()

```
real(fgsl_double) function fgsl_sf_ellint_rd (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.127 fgsl sf ellint rd e()

```
integer(fgsl_int) function fgsl_sf_ellint_rd_e (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.128 fgsl_sf_ellint_rf()

49.37.1.129 fgsl_sf_ellint_rf_e()

```
integer(fgsl_int) function fgsl_sf_ellint_rf_e (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.130 fgsl_sf_ellint_rj()

```
real(fgsl_double) function fgsl_sf_ellint_rj (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    real(fgsl_double), intent(in) p,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.131 fgsl_sf_ellint_rj_e()

```
integer(fgsl_int) function fgsl_sf_ellint_rj_e (
             real(fgsl_double), intent(in) x,
             real(fgsl_double), intent(in) y,
             real(fgsl_double), intent(in) z,
             real(fgsl_double), intent(in) p,
             type(fgsl_mode_t), intent(in) mode,
             type(fgsl_sf_result), intent(out) result )
49.37.1.132 fgsl sf erf e()
integer(fgsl_int) function fgsl_sf_erf_e (
             real(fgsl_double), intent(in) x,
             type(fgsl_sf_result), intent(out) result )
49.37.1.133 fgsl_sf_erf_q_e()
integer(fgsl_int) function fgsl_sf_erf_q_e (
            real(fgsl_double), intent(in) x,
             type(fgsl_sf_result), intent(out) result )
49.37.1.134 fgsl_sf_erf_z_e()
integer(fgsl_int) function fgsl_sf_erf_z_e (
            real(fgsl_double), intent(in) x,
             type(fgsl_sf_result), intent(out) result )
49.37.1.135 fgsl_sf_erfc_e()
integer(fgsl_int) function fgsl_sf_erfc_e (
             real(fgsl\_double), intent(in) x,
             \verb|type(fgsl_sf_result)|, intent(out) | result|)
49.37.1.136 fgsl_sf_eta_e()
integer(fgsl_int) function fgsl_sf_eta_e (
             real(fgsl\_double), intent(in) x,
             type(fgsl_sf_result), intent(out) result )
```

49.37.1.137 fgsl_sf_eta_int_e()

49.37.1.138 fgsl sf exp e()

49.37.1.139 fgsl_sf_exp_e10_e()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_sf_exp_e10_e & ( & real(fgsl_double), & intent(in) & x, & \\ & & type(fgsl_sf_result_e10), & intent(out) & result & ) \\ \end{tabular}
```

49.37.1.140 fgsl_sf_exp_err_e()

```
integer(fgsl_int) function fgsl_sf_exp_err_e (  real(fgsl\_double), \; intent(in) \; x, \\ real(fgsl\_double), \; intent(in) \; dx, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.141 fgsl_sf_exp_err_e10_e()

```
integer(fgsl_int) function fgsl_sf_exp_err_e10_e (  real(fgsl\_double), \; intent(in) \; x, \\ real(fgsl\_double), \; intent(in) \; dx, \\ type(fgsl\_sf\_result\_e10), \; intent(out) \; result \; )
```

49.37.1.142 fgsl_sf_exp_mult_e()

49.37.1.143 fgsl_sf_exp_mult_e10_e()

```
integer(fgsl_int) function fgsl_sf_exp_mult_e10_e (  real(fgsl\_double), \; intent(in) \; x, \\ real(fgsl\_double), \; intent(in) \; y, \\ type(fgsl\_sf\_result\_e10), \; intent(out) \; result \; )
```

49.37.1.144 fgsl_sf_exp_mult_err_e()

49.37.1.145 fgsl_sf_exp_mult_err_e10_e()

49.37.1.146 fgsl_sf_expint_3_e()

```
integer(fgsl_int) function fgsl_sf_expint_3_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.147 fgsl_sf_expint_e1_e()

```
\label{lem:condition} $\inf(fgsl_i) = f(gsl_sf_expint_el_e (gsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (gsl_sf_result), intent(out)
```

49.37.1.148 fgsl_sf_expint_e2_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \inf(in) x,$$ $type(fgsl_sf_result), \ intent(out) $result $)$
```

49.37.1.149 fgsl_sf_expint_ei_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_expint_ei_e \ ($$ real(fgsl_double), intent(in) \ x,$$ type(fgsl_sf_result), intent(out) \ result \ )
```

49.37.1.150 fgsl_sf_expint_en_e()

49.37.1.151 fgsl_sf_expm1_e()

```
integer(fgsl_int) function fgsl_sf_expml_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.152 fgsl_sf_exprel_2_e()

```
\label{lem:condition} integer(fgsl\_int) \ function \ fgsl\_sf\_exprel\_2\_e \ ($$ real(fgsl\_double), intent(in) \ x,$$ type(fgsl\_sf\_result), intent(out) \ result \ )
```

49.37.1.153 fgsl_sf_exprel_e()

49.37.1.154 fgsl_sf_exprel_n_e()

49.37.1.155 fgsl_sf_fact_e()

```
\label{eq:continuous} integer(fgsl\_int) \ function \ fgsl\_sf\_fact\_e \ ( \\ integer(c\_int), \ intent(in) \ n, \\ type(fgsl\_sf\_result), \ intent(out) \ result \ )
```

49.37.1.156 fgsl_sf_fermi_dirac_0_e()

49.37.1.157 fgsl_sf_fermi_dirac_1_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \ fermi_dirac_1_e \ ($real(fgsl_double), intent(in) \ x,$$ type(fgsl_sf_result), intent(out) $result \ )$
```

49.37.1.158 fgsl_sf_fermi_dirac_2_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_fermi_dirac_2_e \ ($real(fgsl_double)$, intent(in) $x$, $$ type(fgsl_sf_result)$, intent(out) $result$ )}
```

49.37.1.159 fgsl_sf_fermi_dirac_3half_e()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_sf_fermi_dirac_3half_e & ( & real(fgsl_double), & intent(in) & x, & \\ & & type(fgsl_sf_result), & intent(out) & result & ) \\ \end{tabular}
```

49.37.1.160 fgsl_sf_fermi_dirac_half_e()

49.37.1.161 fgsl_sf_fermi_dirac_inc_0_e()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_sf_fermi_dirac_inc_0_e & ( & real(fgsl_double), & intent(in) & x, & \\ & real(fgsl_double), & intent(in) & b, & \\ & type(fgsl_sf_result), & intent(out) & result & ) \\ \end{tabular}
```

49.37.1.162 fgsl_sf_fermi_dirac_int_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_int_e ( integer(fgsl_int), intent(in) \ i, \\ real(fgsl_double), intent(in) \ x, \\ type(fgsl_sf_result), intent(out) \ result )
```

49.37.1.163 fgsl_sf_fermi_dirac_m1_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_m1_e ( real(fgsl\_double) \,, \; intent(in) \; x, \\ type(fgsl\_sf\_result) \,, \; intent(out) \; result \;)
```

49.37.1.164 fgsl_sf_fermi_dirac_mhalf_e()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_sf_fermi_dirac_mhalf_e & ( & real(fgsl_double), & intent(in) & x, & \\ & type(fgsl_sf_result), & intent(out) & result & ) \\ \end{tabular}
```

49.37.1.165 fgsl_sf_gamma_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_double), intent(in) \ x,$$ $type(fgsl_sf_result), intent(out) \ result )$
```

49.37.1.166 fgsl_sf_gamma_inc_e()

49.37.1.167 fgsl_sf_gamma_inc_p_e()

49.37.1.168 fgsl_sf_gamma_inc_q_e()

49.37.1.169 fgsl_sf_gammainv_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \ \inf(in) = x,$$ $ type(fgsl_sf_result), \ \ \inf(out) = result \ )$
```

49.37.1.170 fgsl_sf_gammastar_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_gammastar_e \ ($$ real(fgsl_double), intent(in) \ x,$$ type(fgsl_sf_result), intent(out) \ result \ )
```

49.37.1.171 fgsl_sf_gegenpoly_1_e()

```
integer(fgsl_int) function fgsl_sf_gegenpoly_1_e ( real(fgsl\_double), \; intent(in) \; lambda, \\ real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.172 fgsl_sf_gegenpoly_2_e()

```
integer(fgsl_int) function fgsl_sf_gegenpoly_2_e ( real(fgsl_double), intent(in) lambda, real(fgsl_double), intent(in) x, type(fgsl_sf_result), intent(out) result)
```

49.37.1.173 fgsl_sf_gegenpoly_3_e()

49.37.1.174 fgsl_sf_gegenpoly_array()

49.37.1.175 fgsl_sf_gegenpoly_n_e()

```
integer(fgsl_int) function fgsl_sf_gegenpoly_n_e (
    integer(fgsl_int), intent(in) n,
    real(fgsl_double), intent(in) lambda,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.176 fgsl sf hazard e()

```
integer(fgsl_int) function fgsl_sf_hazard_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.177 fgsl_sf_hermite_deriv_e()

49.37.1.178 fgsl_sf_hermite_e()

49.37.1.179 fgsl_sf_hermite_func_e()

49.37.1.180 fgsl_sf_hermite_func_fast_e()

49.37.1.181 fgsl_sf_hermite_func_series_e()

```
integer(fgsl_int) function fgsl_sf_hermite_func_series_e (
    integer(fgsl_int), intent(in) n,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(*), intent(in) a,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.182 fgsl_sf_hermite_phys_e()

```
integer(fgsl_int) function fgsl_sf_hermite_phys_e ( integer(fgsl_int), intent(in) \ n, \\ real(fgsl_double), intent(in) \ x, \\ type(fgsl_sf_result), intent(out) \ result )
```

49.37.1.183 fgsl_sf_hermite_phys_series_e()

```
integer(fgsl_int) function fgsl_sf_hermite_phys_series_e (
    integer(fgsl_int), intent(in) n,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(*), intent(in) a,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.184 fgsl_sf_hermite_prob_deriv_e()

49.37.1.185 fgsl_sf_hermite_prob_e()

```
integer(fgsl_int) function fgsl_sf_hermite_prob_e ( integer(fgsl_int), intent(in) \ n, \\ real(fgsl_double), intent(in) \ x, \\ type(fgsl_sf_result), intent(out) \ result )
```

49.37.1.186 fgsl_sf_hermite_prob_series_e()

```
integer(fgsl_int) function fgsl_sf_hermite_prob_series_e (
    integer(fgsl_int), intent(in) n,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(*), intent(in) a,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.187 fgsl_sf_hermite_prob_zero_e()

49.37.1.188 fgsl_sf_hermite_series_e()

49.37.1.189 fgsl_sf_hermite_zero_e()

```
integer(fgsl_int) function fgsl_sf_hermite_zero_e ( integer(fgsl_int), intent(in) \ n, \\ integer(fgsl_int), intent(in) \ s, \\ type(fgsl_sf_result), intent(out) \ result )
```

49.37.1.190 fgsl_sf_hydrogenicr_1_e()

```
integer(fgsl_int) function fgsl_sf_hydrogenicr_1_e ( real(fgsl\_double), \; intent(in) \; z, \\ real(fgsl\_double), \; intent(in) \; r, \\ type(fgsl\_sf\_result), \; intent(out) \; result )
```

49.37.1.191 fgsl_sf_hydrogenicr_e()

```
integer(fgsl_int) function fgsl_sf_hydrogenicr_e (
    integer(fgsl_int), intent(in) n,
    integer(fgsl_int), intent(in) l,
    real(fgsl_double), intent(in) z,
    real(fgsl_double), intent(in) r,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.192 fgsl_sf_hyperg_0f1_e()

49.37.1.193 fgsl_sf_hyperg_1f1_e()

49.37.1.194 fgsl_sf_hyperg_1f1_int_e()

49.37.1.195 fgsl_sf_hyperg_2f0_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_2f0_e (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.196 fgsl_sf_hyperg_2f1_conj_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_2f1_conj_e (
    real(fgsl_double), intent(in) ar,
    real(fgsl_double), intent(in) ai,
    real(fgsl_double), intent(in) c,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.197 fgsl_sf_hyperg_2f1_conj_renorm_e()

49.37.1.198 fgsl_sf_hyperg_2f1_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_2f1_e (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) c,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.199 fgsl sf hyperg 2f1 renorm e()

49.37.1.200 fgsl_sf_hyperg_u_e()

49.37.1.201 fgsl_sf_hyperg_u_e10_e()

49.37.1.202 fgsl_sf_hyperg_u_int_e()

49.37.1.203 fgsl_sf_hyperg_u_int_e10_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_u_int_e10_e (
    integer(fgsl_int), intent(in) m,
    integer(fgsl_int), intent(in) n,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result_e10), intent(out) result )
```

49.37.1.204 fgsl_sf_hypot_e()

```
integer(fgsl_int) function fgsl_sf_hypot_e (
                real(fgsl_double), intent(in) x,
                real(fgsl_double), intent(in) y,
                 type(fgsl_sf_result), intent(out) result )
```

49.37.1.205 fgsl_sf_hzeta_e()

49.37.1.206 fgsl_sf_laguerre_1_e()

49.37.1.207 fgsl_sf_laguerre_2_e()

49.37.1.208 fgsl_sf_laguerre_3_e()

49.37.1.209 fgsl sf laguerre n e()

```
integer(fgsl_int) function fgsl_sf_laguerre_n_e (
    integer(fgsl_int), intent(in) n,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.210 fgsl_sf_lambert_w0_e()

49.37.1.211 fgsl_sf_lambert_wm1_e()

49.37.1.212 fgsl_sf_legendre_array()

49.37.1.213 fgsl_sf_legendre_array_e()

49.37.1.214 fgsl_sf_legendre_deriv2_alt_array()

49.37.1.215 fgsl_sf_legendre_deriv2_alt_array_e()

49.37.1.216 fgsl_sf_legendre_deriv2_array()

49.37.1.217 fgsl_sf_legendre_deriv2_array_e()

49.37.1.218 fgsl_sf_legendre_deriv_alt_array()

49.37.1.219 fgsl sf legendre deriv alt array e()

49.37.1.220 fgsl_sf_legendre_deriv_array()

49.37.1.221 fgsl_sf_legendre_deriv_array_e()

49.37.1.222 fgsl_sf_legendre_h3d_0_e()

49.37.1.223 fgsl_sf_legendre_h3d_1_e()

49.37.1.224 fgsl_sf_legendre_h3d_array()

49.37.1.225 fgsl_sf_legendre_h3d_e()

49.37.1.226 fgsl_sf_legendre_p1_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_legendre_pl_e \ ($real(fgsl_double)$, intent(in) $x$, $$ type(fgsl_sf_result)$, intent(out) $result$ ), $$ $$
```

49.37.1.227 fgsl_sf_legendre_p2_e()

```
integer(fgsl_int) function fgsl_sf_legendre_p2_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.228 fgsl sf legendre p3 e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \inf(in) x,$$ $type(fgsl_sf_result), \ intent(out) $result $)$
```

49.37.1.229 fgsl_sf_legendre_pl_array()

```
\label{eq:continuous} $$ real(fgsl_double)$ function $fgsl_sf_legendre_pl_array ($$ real(fgsl_double)$, intent(in) $x$, $$ real(fgsl_double)$, dimension(:), intent(inout)$, target, contiguous $result_array$ )
```

49.37.1.230 fgsl_sf_legendre_pl_deriv_array()

49.37.1.231 fgsl_sf_legendre_pl_e()

49.37.1.232 fgsl_sf_legendre_plm_e()

49.37.1.233 fgsl_sf_legendre_q0_e()

49.37.1.234 fgsl sf legendre q1 e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \ function $fgsl_sf_legendre_ql_e \ ($real(fgsl_double), intent(in) $x$, $$ type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.235 fgsl_sf_legendre_ql_e()

```
integer(fgsl_int) function fgsl_sf_legendre_ql_e ( integer(fgsl_int), intent(in) \ l, \\ real(fgsl_double), intent(in) \ x, \\ type(fgsl_sf_result), intent(out) \ result )
```

49.37.1.236 fgsl sf legendre sphplm e()

49.37.1.237 fgsl_sf_Inbeta_e()

49.37.1.238 fgsl_sf_Inchoose_e()

49.37.1.239 fgsl sf Incosh e()

49.37.1.240 fgsl_sf_Indoublefact_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_lndoublefact_e \ ( \\ integer(c_int), \ intent(in) \ n, \\ type(fgsl_sf_result), \ intent(out) \ result \ )
```

49.37.1.241 fgsl_sf_Infact_e()

49.37.1.242 fgsl_sf_lngamma_complex_e()

49.37.1.243 fgsl_sf_lngamma_e()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_i), \ \inf(in) x,$$ $type(fgsl_sf_result), \ intent(out) $result $)$
```

49.37.1.244 fgsl_sf_lngamma_sgn_e()

```
integer(fgsl_int) function fgsl_sf_lngamma_sgn_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result\_lg, \\ real(fgsl\_double), \; intent(out) \; sgn \; )
```

49.37.1.245 fgsl_sf_Inpoch_e()

49.37.1.246 fgsl_sf_Inpoch_sgn_e()

49.37.1.247 fgsl_sf_lnsinh_e()

49.37.1.248 fgsl_sf_log_1plusx_e()

49.37.1.249 fgsl_sf_log_1plusx_mx_e()

```
\label{local_int} $$\inf(fgsl_int) $ function $fgsl_sf_log_lplusx_mx_e ($real(fgsl_double), intent(in) $x$, $$ type(fgsl_sf_result), intent(out) $result (). $$
```

49.37.1.250 fgsl_sf_log_abs_e()

49.37.1.251 fgsl_sf_log_e()

```
\label{local_state} integer(fgsl_int) \ function \ fgsl_sf_log_e \ ($real(fgsl_double)$, intent(in) $x$, $$ type(fgsl_sf_result)$, intent(out) $result$ )
```

49.37.1.252 fgsl_sf_log_erfc_e()

49.37.1.253 fgsl_sf_mathieu_a_array()

49.37.1.254 fgsl sf mathieu a e()

49.37.1.255 fgsl_sf_mathieu_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_sf\_mathieu\_workspace) & function & fgsl\_sf\_mathieu\_alloc & ( & integer (fgsl\_size\_t), & intent (in) & nn, & \\ & & real (fgsl\_double), & intent (in) & qq & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( ) & ( )
```

49.37.1.256 fgsl_sf_mathieu_b_array()

49.37.1.257 fgsl sf mathieu b e()

49.37.1.258 fgsl_sf_mathieu_ce_array()

49.37.1.259 fgsl_sf_mathieu_ce_e()

49.37.1.260 fgsl_sf_mathieu_free()

49.37.1.261 fgsl_sf_mathieu_mc_array()

49.37.1.262 fgsl_sf_mathieu_mc_e()

```
integer(fgsl_int) function fgsl_sf_mathieu_mc_e (
    integer(fgsl_int), intent(in) kind,
    integer(fgsl_int), intent(in) order,
    real(fgsl_double), intent(in) qq,
    real(fgsl_double), intent(in) zz,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.263 fgsl_sf_mathieu_ms_array()

49.37.1.264 fgsl sf mathieu ms e()

```
integer(fgsl_int) function fgsl_sf_mathieu_ms_e (
    integer(fgsl_int), intent(in) kind,
    integer(fgsl_int), intent(in) order,
    real(fgsl_double), intent(in) qq,
    real(fgsl_double), intent(in) zz,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.265 fgsl_sf_mathieu_se_array()

49.37.1.266 fgsl_sf_mathieu_se_e()

49.37.1.267 fgsl_sf_multiply_e()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_sf_multiply_e & ( & real(fgsl_double), & intent(in) & x, & \\ & real(fgsl_double), & intent(in) & y, & \\ & type(fgsl_sf_result), & intent(out) & result & ) \\ \end{tabular}
```

49.37.1.268 fgsl sf multiply err e()

49.37.1.269 fgsl_sf_poch_e()

49.37.1.270 fgsl_sf_pochrel_e()

49.37.1.271 fgsl sf polar to rect()

49.37.1.272 fgsl_sf_psi_1_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_i), \ \ \inf(in) x, $$ type(fgsl_sf_result), \ \ \inf(out) \ \ result )$$
```

49.37.1.273 fgsl_sf_psi_1_int_e()

49.37.1.274 fgsl_sf_psi_1piy_e()

```
integer(fgsl_int) function fgsl_sf_psi_lpiy_e ( real(fgsl\_double), \; intent(in) \; x, \\ type(fgsl\_sf\_result), \; intent(out) \; result \; )
```

49.37.1.275 fgsl_sf_psi_e()

```
\label{eq:continuous} $\inf(fgsl_i) = (fgsl_sf_psi_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (out) $result (o
```

49.37.1.276 fgsl_sf_psi_int_e()

49.37.1.277 fgsl_sf_psi_n_e()

49.37.1.278 fgsl_sf_rect_to_polar()

49.37.1.279 fgsl_sf_shi_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_double), intent(in) x,$$ $type(fgsl_sf_result), intent(out) $result $)$
```

49.37.1.280 fgsl sf si e()

49.37.1.281 fgsl_sf_sin_err_e()

```
integer(fgsl_int) function fgsl_sf_sin_err_e (  real(fgsl\_double), \; intent(in) \; x, \\ real(fgsl\_double), \; intent(in) \; dx, \\ type(fgsl\_sf\_result), \; intent(out) \; result )
```

49.37.1.282 fgsl_sf_sinc_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_sinc_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (out) $result (out
```

49.37.1.283 fgsl_sf_synchrotron_1_e()

```
\label{lem:continuous} \begin{tabular}{ll} integer(fgsl_int) & function fgsl_sf_synchrotron_1_e ( \\ & real(fgsl_double), intent(in) x, \\ & type(fgsl_sf_result), intent(out) result ) \end{tabular}
```

49.37.1.284 fgsl_sf_synchrotron_2_e()

```
integer(fgsl_int) function fgsl_sf_synchrotron_2_e ( real(fgsl_double), intent(in) x, type(fgsl_sf_result), intent(out) result)
```

49.37.1.285 fgsl_sf_taylorcoeff_e()

```
integer(fgsl_int) function fgsl_sf_taylorcoeff_e ( integer(fgsl_int), intent(in) \ n, \\ real(fgsl_double), intent(in) \ x, \\ type(fgsl_sf_result), intent(out) \ result )
```

49.37.1.286 fgsl_sf_transport_2_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_transport_2_e \ ($real(fgsl_double)$, intent(in) $x$, $$ type(fgsl_sf_result)$, intent(out) $result$ )
```

49.37.1.287 fgsl_sf_transport_3_e()

49.37.1.288 fgsl_sf_transport_4_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_transport_4_e \ ($real(fgsl_double)$, intent(in) $x$, $$ type(fgsl_sf_result)$, intent(out) $result$ )
```

49.37.1.289 fgsl_sf_transport_5_e()

```
\label{lem:condition} integer(fgsl_int) \ function \ fgsl_sf_transport_5_e \ ($real(fgsl_double)$, intent(in) $x$, $$ type(fgsl_sf_result)$, intent(out) $result$ )
```

49.37.1.290 fgsl_sf_zeta_e()

49.37.1.291 fgsl_sf_zeta_int_e()

49.37.1.292 fgsl_sf_zetam1_e()

```
\label{lem:condition} $\inf(fgsl_i) = (fgsl_sf_zetam1_e (fgsl_double), intent(in) x, $$ type(fgsl_sf_result), intent(out) $result (out) $result
```

49.37.1.293 fgsl_sf_zetam1_int_e()

49.37.1.294 gsl_sf_to_fgsl_sf()

49.37.1.295 gsl_sfe10_to_fgsl_sfe10()

49.38 api/splinalg.finc File Reference

Functions/Subroutines

- type(fgsl_splinalg_itersolve) function fgsl_splinalg_itersolve_alloc (T, n, m)
- subroutine fgsl_splinalg_itersolve_free (w)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_splinalg_itersolve_name (w)
- integer(fgsl_int) function fgsl_splinalg_itersolve_iterate (A, b, tol, x, w)
- real(fgsl_double) function fgsl_splinalg_itersolve_normr (w)

49.38.1 Function/Subroutine Documentation

49.38.1.1 fgsl splinalg itersolve alloc()

49.38.1.2 fgsl splinalg itersolve free()

```
subroutine fgsl_splinalg_itersolve_free ( type\,(fgsl\_splinalg\_itersolve)\,,\,\,intent\,(inout)\ w\ )
```

49.38.1.3 fgsl_splinalg_itersolve_iterate()

49.38.1.4 fgsl_splinalg_itersolve_name()

49.38.1.5 fgsl_splinalg_itersolve_normr()

49.39 api/spmatrix.finc File Reference

Functions/Subroutines

- type(fgsl_spmatrix) function fgsl_spmatrix_alloc (n1, n2)
- type(fgsl_spmatrix) function fgsl_spmatrix_alloc_nzmax (n1, n2, nzmax, flags)
- subroutine fgsl_spmatrix_size (m, n1, n2)
- subroutine fgsl spmatrix free (m)
- integer(fgsl_int) function fgsl_spmatrix_realloc (nzmax, m)
- integer(fgsl int) function fgsl spmatrix set zero (m)
- integer(fgsl_size_t) function fgsl_spmatrix_nnz (m)
- integer(fgsl_int) function fgsl_spmatrix_memcpy (dest, src)
- real(fgsl_double) function fgsl_spmatrix_get (m, i, j)
- integer(fgsl_int) function fgsl_spmatrix_set (m, i, j, x)
- type(fgsl_spmatrix) function fgsl_spmatrix_compcol (T)
- subroutine fgsl_spmatrix_cumsum (n, c)
- integer(fgsl int) function fgsl spmatrix scale (m, x)
- integer(fgsl_int) function fgsl_spmatrix_scale_columns (a, x)
- integer(fgsl_int) function fgsl_spmatrix_scale_rows (a, x)
- integer(fgsl_int) function fgsl_spmatrix_minmax (m, min_out, max_out)
- integer(fgsl_int) function fgsl_spmatrix_min_index (m, imin, jmin)
- integer(fgsl_int) function fgsl_spmatrix_csc (dest, src)
- integer(fgsl_int) function fgsl_spmatrix_csr (dest, src)
- type(fgsl_spmatrix) function fgsl_spmatrix_compress (src, sptype)
- integer(fgsl_int) function fgsl_spmatrix_add (c, a, b)
- integer(fgsl int) function fgsl spmatrix add to dense (a, b)
- integer(fgsl_int) function fgsl_spmatrix_d2sp (S, A)

- integer(fgsl_int) function fgsl_spmatrix_sp2d (A, S)
- integer(fgsl_int) function fgsl_spmatrix_equal (a, b)
- integer(fgsl_int) function fgsl_spmatrix_transpose_memcpy (dest, src)
- integer(fgsl_int) function fgsl_spmatrix_transpose (m)
- integer(fgsl_int) function fgsl_spblas_dgemv (transa, alpha, a, x, beta, y)
- integer(fgsl_int) function fgsl_spblas_dgemm (alpha, a, b, c)
- integer(fgsl_int) function fgsl_spmatrix_fwrite (stream, m)
- integer(fgsl int) function fgsl spmatrix fread (stream, m)
- integer(fgsl_int) function fgsl_spmatrix_fprintf (stream, m, format)
- type(fgsl spmatrix) function fgsl spmatrix fscanf (stream)
- subroutine fgsl_spmatrix_getfields (m, i, p, d)

49.39.1 Function/Subroutine Documentation

49.39.1.1 fgsl_spblas_dgemm()

49.39.1.2 fgsl_spblas_dgemv()

49.39.1.3 fgsl_spmatrix_add()

49.39.1.4 fgsl_spmatrix_add_to_dense()

49.39.1.5 fgsl_spmatrix_alloc()

```
type(fgsl_spmatrix) function fgsl_spmatrix_alloc ( integer(fgsl\_size\_t), intent(in) \ n1, \\ integer(fgsl\_size\_t), intent(in) \ n2)
```

49.39.1.6 fgsl_spmatrix_alloc_nzmax()

49.39.1.7 fgsl_spmatrix_compcol()

49.39.1.8 fgsl_spmatrix_compress()

49.39.1.9 fgsl_spmatrix_csc()

49.39.1.10 fgsl_spmatrix_csr()

49.39.1.11 fgsl_spmatrix_cumsum()

```
subroutine fgsl_spmatrix_cumsum (  integer(fgsl\_size\_t), \; intent(in) \; n, \\ integer(fgsl\_size\_t), \; dimension(:), \; intent(inout), \; target, \; contiguous \; c \; )
```

49.39.1.12 fgsl_spmatrix_d2sp()

49.39.1.13 fgsl_spmatrix_equal()

```
\label{lem:condition} $\inf(fgsl_i)$ function $fgsl_spmatrix_equal ($type(fgsl_spmatrix)$, intent(in) $a$, $$type(fgsl_spmatrix)$, intent(in) $b$ )
```

49.39.1.14 fgsl_spmatrix_fprintf()

49.39.1.15 fgsl_spmatrix_fread()

49.39.1.16 fgsl_spmatrix_free()

```
subroutine fgsl_spmatrix_free (  \mbox{type(fgsl\_spmatrix), intent(in)} \ m \ ) \label{eq:fgsl_spmatrix}
```

49.39.1.17 fgsl_spmatrix_fscanf()

49.39.1.18 fgsl_spmatrix_fwrite()

49.39.1.19 fgsl_spmatrix_get()

49.39.1.20 fgsl spmatrix getfields()

49.39.1.21 fgsl_spmatrix_memcpy()

49.39.1.22 fgsl_spmatrix_min_index()

49.39.1.23 fgsl_spmatrix_minmax()

49.39.1.24 fgsl_spmatrix_nnz()

49.39.1.25 fgsl_spmatrix_realloc()

49.39.1.26 fgsl_spmatrix_scale()

```
\label{eq:continuous} \begin{tabular}{ll} integer(fgsl\_int) & function & fgsl\_spmatrix\_scale & ( & type(fgsl\_spmatrix), & intent(inout) & m, \\ & real(fgsl\_double), & intent(in) & x & ) \\ \end{tabular}
```

49.39.1.27 fgsl_spmatrix_scale_columns()

49.39.1.28 fgsl_spmatrix_scale_rows()

```
\label{lem:condition} $\inf(fgsl_i) = \inf(fgsl_spmatrix_scale_rows)$ ($ type(fgsl_spmatrix), intent(inout) $a$, $ type(fgsl_vector), intent(in) $x$ )
```

49.39.1.29 fgsl_spmatrix_set()

49.39.1.30 fgsl_spmatrix_set_zero()

49.39.1.31 fgsl spmatrix size()

49.39.1.32 fgsl_spmatrix_sp2d()

```
\label{lem:continuous} \begin{tabular}{ll} integer(fgsl_int) & function & fgsl_spmatrix_sp2d & ( & type(fgsl_matrix), & intent(inout) & A, & type(fgsl_spmatrix), & intent(in) & S & ) \\ \end{tabular}
```

49.39.1.33 fgsl_spmatrix_transpose()

49.39.1.34 fgsl_spmatrix_transpose_memcpy()

49.40 api/statistics.finc File Reference

Functions/Subroutines

- real(fgsl double) function fgsl stats mean (data, stride, n)
- real(fgsl_double) function fgsl_stats_variance (data, stride, n)
- real(fgsl_double) function fgsl_stats_variance_m (data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_sd (data, stride, n)
- real(fgsl double) function fgsl stats sd m (data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_variance_with_fixed_mean (data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_sd_with_fixed_mean (data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_absdev (data, stride, n)
- real(fgsl_double) function fgsl_stats_absdev_m (data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_skew (data, stride, n)
- real(fgsl_double) function fgsl_stats_skew_m_sd (data, stride, n, mean, sd)
- real(fgsl_double) function fgsl_stats_kurtosis (data, stride, n)
- real(fgsl_double) function fgsl_stats_kurtosis_m_sd (data, stride, n, mean, sd)
- real(fgsl_double) function fgsl_stats_lag1_autocorrelation (data, stride, n)
- real(fgsl_double) function fgsl_stats_lag1_autocorrelation_m (data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_covariance (data1, stride1, data2, stride2, n)
- real(fgsl_double) function fgsl_stats_covariance_m (data1, stride1, data2, stride2, n, mean1, mean2)
- real(fgsl_double) function fgsl_stats_correlation (data1, stride1, data2, stride2, n)
- real(fgsl double) function fgsl stats spearman (data1, stride1, data2, stride2, n, work)
- real(fgsl_double) function fgsl_stats_wmean (w, wstride, data, stride, n)
- real(fgsl_double) function fgsl_stats_wvariance (w, wstride, data, stride, n)
- real(fgsl_double) function fgsl_stats_wvariance_m (w, wstride, data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_wsd (w, wstride, data, stride, n)
- real(fgsl_double) function fgsl_stats_wsd_m (w, wstride, data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_wvariance_with_fixed_mean (w, wstride, data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_wsd_with_fixed_mean (w, wstride, data, stride, n, mean)
- real(fgsl_double) function fgsl_stats_wabsdev (w, wstride, data, stride, n)
- real(fgsl double) function fgsl stats wabsdev m (w, wstride, data, stride, n, mean)
- real(fgsl double) function fgsl stats wskew (w, wstride, data, stride, n)
- real(fgsl_double) function fgsl_stats_wskew_m_sd (w, wstride, data, stride, n, mean, sd)
- real(fgsl double) function fgsl stats wkurtosis (w, wstride, data, stride, n)
- real(fgsl_double) function fgsl_stats_wkurtosis_m_sd (w, wstride, data, stride, n, mean, sd)
- real(fgsl double) function fgsl stats max (data, stride, n)
- real(fgsl_double) function fgsl_stats_min (data, stride, n)
- subroutine fgsl stats minmax (min, max, data, stride, n)
- integer(fgsl_size_t) function fgsl_stats_max_index (data, stride, n)
- integer(fgsl size t) function fgsl stats min index (data, stride, n)
- subroutine fgsl_stats_minmax_index (min_index, max_index, data, stride, n)
- real(fgsl_double) function fgsl_stats_median_from_sorted_data (data, stride, n)
- real(fgsl_double) function fgsl_stats_quantile_from_sorted_data (data, stride, n, f)

49.40.1 Function/Subroutine Documentation

49.40.1.1 fgsl_stats_absdev()

49.40.1.2 fgsl_stats_absdev_m()

49.40.1.3 fgsl_stats_correlation()

49.40.1.4 fgsl stats covariance()

49.40.1.5 fgsl_stats_covariance_m()

49.40.1.6 fgsl_stats_kurtosis()

49.40.1.7 fgsl_stats_kurtosis_m_sd()

49.40.1.8 fgsl_stats_lag1_autocorrelation()

49.40.1.9 fgsl_stats_lag1_autocorrelation_m()

49.40.1.10 fgsl_stats_max()

49.40.1.11 fgsl_stats_max_index()

49.40.1.12 fgsl stats mean()

49.40.1.13 fgsl_stats_median_from_sorted_data()

49.40.1.14 fgsl_stats_min()

49.40.1.15 fgsl_stats_min_index()

49.40.1.16 fgsl_stats_minmax()

49.40.1.17 fgsl_stats_minmax_index()

```
subroutine fgsl_stats_minmax_index (
    integer(fgsl_size_t), intent(out) min_index,
    integer(fgsl_size_t), intent(out) max_index,
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n)
```

49.40.1.18 fgsl_stats_quantile_from_sorted_data()

49.40.1.19 fgsl_stats_sd()

49.40.1.20 fgsl_stats_sd_m()

49.40.1.21 fgsl_stats_sd_with_fixed_mean()

49.40.1.22 fgsl_stats_skew()

49.40.1.23 fgsl_stats_skew_m_sd()

49.40.1.24 fgsl_stats_spearman()

49.40.1.25 fgsl stats variance()

49.40.1.26 fgsl_stats_variance_m()

49.40.1.27 fgsl_stats_variance_with_fixed_mean()

49.40.1.28 fgsl_stats_wabsdev()

49.40.1.29 fgsl_stats_wabsdev_m()

49.40.1.30 fgsl_stats_wkurtosis()

49.40.1.31 fgsl_stats_wkurtosis_m_sd()

49.40.1.32 fgsl_stats_wmean()

49.40.1.33 fgsl_stats_wsd()

49.40.1.34 fgsl stats wsd m()

49.40.1.35 fgsl_stats_wsd_with_fixed_mean()

49.40.1.36 fgsl_stats_wskew()

49.40.1.37 fgsl_stats_wskew_m_sd()

49.40.1.38 fgsl_stats_wvariance()

49.40.1.39 fgsl_stats_wvariance_m()

49.40.1.40 fgsl stats wvariance with fixed mean()

49.41 api/sum_levin.finc File Reference

Functions/Subroutines

- type(fgsl_sum_levin_u_workspace) function fgsl_sum_levin_u_alloc (n)
- integer(fgsl_int) function fgsl_sum_levin_u_free (w)
- integer(fgsl_int) function fgsl_sum_levin_u_accel (array, array_size, w, sum_accel, abserr)
- type(fgsl_sum_levin_utrunc_workspace) function fgsl_sum_levin_utrunc_alloc (n)
- integer(fgsl_int) function fgsl_sum_levin_utrunc_free (w)
- integer(fgsl_int) function fgsl_sum_levin_utrunc_accel (array, array_size, w, sum_accel, abserr)

49.41.1 Function/Subroutine Documentation

49.41.1.1 fgsl_sum_levin_u_accel()

49.41.1.2 fgsl_sum_levin_u_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_sum\_levin\_u\_workspace) & function & fgsl\_sum\_levin\_u\_alloc & ( & integer (fgsl\_size\_t), & intent (in) & n & ( & ) \\ \end{tabular}
```

49.41.1.3 fgsl_sum_levin_u_free()

49.41.1.4 fgsl_sum_levin_utrunc_accel()

49.41.1.5 fgsl_sum_levin_utrunc_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_sum\_levin\_utrunc\_workspace) & function & fgsl\_sum\_levin\_utrunc\_alloc & ( & integer (fgsl\_size\_t), & intent(in) & n & ( & ) \\ \end{tabular}
```

49.41.1.6 fgsl_sum_levin_utrunc_free()

49.42 api/wavelet.finc File Reference

Functions/Subroutines

- type(fgsl wavelet) function fgsl wavelet alloc (t, k)
- character(kind=fgsl_char, len=fgsl_strmax) function fgsl_wavelet_name (wavelet)
- subroutine fgsl wavelet free (w)
- type(fgsl wavelet workspace) function fgsl wavelet workspace alloc (n)
- subroutine fgsl_wavelet_workspace_free (w)
- integer(fgsl_int) function fgsl_wavelet_transform (w, data, stride, n, dir, work)
- integer(fgsl_int) function fgsl_wavelet_transform_forward (w, data, stride, n, work)
- integer(fgsl_int) function fgsl_wavelet_transform_inverse (w, data, stride, n, work)
- integer(fgsl_int) function fgsl_wavelet2d_transform (w, data, tda, size1, size2, dir, work)
- integer(fgsl_int) function fgsl_wavelet2d_transform_forward (w, data, tda, size1, size2, work)
- integer(fgsl_int) function fgsl_wavelet2d_transform_inverse (w, data, tda, size1, size2, work)
- integer(fgsl_int) function fgsl_wavelet2d_transform_matrix (w, m, dir, work)
- integer(fgsl_int) function fgsl_wavelet2d_transform_matrix_forward (w, m, work)
- integer(fgsl_int) function fgsl_wavelet2d_transform_matrix_inverse (w, m, work)
- integer(fgsl_int) function fgsl_wavelet2d_nstransform (w, data, tda, size1, size2, dir, work)
- integer(fgsl int) function fgsl wavelet2d nstransform forward (w, data, tda, size1, size2, work)
- integer(fgsl_int) function fgsl_wavelet2d_nstransform_inverse (w, data, tda, size1, size2, work)
- integer(fgsl_int) function fgsl_wavelet2d_nstransform_matrix (w, m, dir, work)
- integer(fgsl_int) function fgsl_wavelet2d_nstransform_matrix_forward (w, m, work)
- integer(fgsl int) function fgsl wavelet2d nstransform matrix inverse (w, m, work)
- logical function fgsl wavelet status (wavelet)
- logical function fgsl_wavelet_workspace_status (wavelet_workspace)
- integer(fgsl_size_t) function fgsl_sizeof_wavelet (w)
- integer(fgsl size t) function fgsl sizeof wavelet workspace (w)

49.42.1 Function/Subroutine Documentation

49.42.1.1 fgsl sizeof wavelet()

49.42.1.2 fgsl_sizeof_wavelet_workspace()

49.42.1.3 fgsl_wavelet2d_nstransform()

49.42.1.4 fgsl_wavelet2d_nstransform_forward()

49.42.1.5 fgsl_wavelet2d_nstransform_inverse()

49.42.1.6 fgsl_wavelet2d_nstransform_matrix()

49.42.1.7 fgsl wavelet2d nstransform matrix forward()

49.42.1.8 fgsl_wavelet2d_nstransform_matrix_inverse()

49.42.1.9 fgsl wavelet2d transform()

49.42.1.10 fgsl_wavelet2d_transform_forward()

49.42.1.11 fgsl_wavelet2d_transform_inverse()

49.42.1.12 fgsl_wavelet2d_transform_matrix()

49.42.1.13 fgsl_wavelet2d_transform_matrix_forward()

49.42.1.14 fgsl_wavelet2d_transform_matrix_inverse()

49.42.1.15 fgsl_wavelet_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_wavelet) & function & fgsl\_wavelet\_alloc & ( \\ & type (fgsl\_wavelet\_type) \end{tabular}, & intent(in) & t, \\ & integer (fgsl\_size\_t) \end{tabular}, & intent(in) & k \end{tabular}
```

49.42.1.16 fgsl_wavelet_free()

49.42.1.17 fgsl_wavelet_name()

49.42.1.18 fgsl_wavelet_status()

49.42.1.19 fgsl_wavelet_transform()

49.42.1.20 fgsl wavelet transform forward()

49.42.1.21 fgsl_wavelet_transform_inverse()

49.42.1.22 fgsl_wavelet_workspace_alloc()

```
\label{type} \begin{tabular}{ll} type (fgsl\_wavelet\_workspace) & function & fgsl\_wavelet\_workspace\_alloc & ( & integer (fgsl\_size\_t), & intent (in) & n \end{tabular}
```

49.42.1.23 fgsl_wavelet_workspace_free()

49.42.1.24 fgsl_wavelet_workspace_status()

49.43 fgsl.F90 File Reference

```
#include "config.h"
#include "interface/error.finc"
#include "interface/misc.finc"
#include "interface/io.finc"
#include "interface/math.finc"
#include "interface/complex.finc"
#include "interface/poly.finc"
#include "interface/specfunc.finc"
#include "interface/array.finc"
#include "interface/interp.finc"
#include "interface/permutation.finc"
#include "interface/sort.finc"
#include "interface/linalg.finc"
#include "interface/eigen.finc"
#include "interface/fft.finc"
#include "interface/integration.finc"
#include "interface/rng.finc"
#include "interface/statistics.finc"
#include "interface/histogram.finc"
#include "interface/ntuple.finc"
#include "interface/montecarlo.finc"
#include "interface/siman.finc"
#include "interface/ode.finc"
#include "interface/deriv.finc"
#include "interface/chebyshev.finc"
#include "interface/sum_levin.finc"
#include "interface/wavelet.finc"
#include "interface/dht.finc"
#include "interface/roots.finc"
#include "interface/min.finc"
#include "interface/multiroots.finc"
#include "interface/multimin.finc"
#include "interface/fit.finc"
#include "interface/nlfit.finc"
#include "interface/multifit.finc"
#include "interface/bspline.finc"
#include "interface/ieee.finc"
#include "interface/multilarge.finc"
#include "interface/spmatrix.finc"
#include "interface/splinalg.finc"
#include "interface/rstat.finc"
#include "interface/movstat.finc"
#include "interface/filter.finc"
#include "interface/generics.finc"
#include "api/error.finc"
#include "api/misc.finc"
#include "api/io.finc"
#include "api/math.finc"
```

```
#include "api/complex.finc"
#include "api/poly.finc"
#include "api/specfunc.finc"
#include "api/array.finc"
Include dependency graph for fgsl.F90:
```

Data Types

- type fgsl::fgsl_error_handler_t
- type fgsl::fgsl_file
- type fgsl::fgsl_function
- type fgsl::fgsl_function_fdf
- type fgsl::gsl_complex
- type fgsl::fgsl_poly_complex_workspace
- type fgsl::fgsl_sf_result
- type fgsl::gsl_sf_result
- type fgsl::fgsl_sf_result_e10
- type fgsl::gsl_sf_result_e10
- type fgsl::fgsl_mode_t
- type fgsl::fgsl_sf_legendre_t
- type fgsl::fgsl_sf_mathieu_workspace
- type fgsl::fgsl_vector
- type fgsl::fgsl_vector_int
- type fgsl::fgsl_matrix
- type fgsl::fgsl_vector_complex
- type fgsl::fgsl_matrix_complex
- type fgsl::fgsl_multilarge_linear_type
- type fgsl::fgsl_multilarge_linear_workspace
- type fgsl::fgsl_interp_type
- type fgsl::fgsl_interp
- type fgsl::fgsl_interp_accel
- type fgsl::fgsl_spline
- type fgsl::fgsl_spline2d
- type fgsl::fgsl_interp2d_type
- type fgsl::fgsl_interp2d
- type fgsl::fgsl_permutation
- type fgsl::fgsl_combination
- type fgsl::fgsl_multiset
- type fgsl::fgsl_multifit_robust_type
- type fgsl::fgsl_multifit_robust_workspace
- type fgsl::fgsl_multifit_robust_stats
- type fgsl::fgsl_eigen_symm_workspace
- type fgsl::fgsl_eigen_symmv_workspace
- type fgsl::fgsl_eigen_herm_workspace
- type fgsl::fgsl_eigen_hermv_workspace
- type fgsl::fgsl_eigen_nonsymm_workspace
- type fgsl::fgsl_eigen_nonsymmv_workspace
- type fgsl::fgsl_eigen_gensymm_workspace
- type fgsl::fgsl_eigen_gensymmv_workspace
- type fgsl::fgsl_eigen_genherm_workspace
- type fgsl::fgsl_eigen_genhermv_workspace

- type fgsl::fgsl_eigen_gen_workspace
- type fgsl::fgsl_eigen_genv_workspace
- type fgsl::fgsl_fft_complex_wavetable
- type fgsl::fgsl_fft_real_wavetable
- type fgsl::fgsl_fft_halfcomplex_wavetable
- type fgsl::fgsl_fft_complex_workspace
- type fgsl::fgsl_fft_real_workspace
- type fgsl::fgsl_integration_workspace
- type fgsl::fgsl_integration_qaws_table
- type fgsl::fgsl integration gawo table
- · type fgsl::fgsl_integration_cquad_workspace
- type fgsl::fgsl_integration_romberg_workspace
- type fgsl::fgsl_integration_glfixed_table
- type fgsl::fgsl_integration_fixed_workspace
- type fgsl::fgsl_rng
- type fgsl::fgsl_rng_type
- type fgsl::fgsl_qrng
- type fgsl::fgsl_qrng_type
- type fgsl::fgsl_ran_discrete_t
- type fgsl::fgsl_histogram
- type fgsl::fgsl_histogram_pdf
- · type fgsl::fgsl_histogram2d
- type fgsl::fgsl_histogram2d_pdf
- type fgsl::fgsl_ntuple
- type fgsl::fgsl_ntuple_select_fn
- type fgsl::fgsl_ntuple_value_fn
- type fgsl::fgsl_monte_function
- type fgsl::fgsl_monte_plain_state
- type fgsl::fgsl_monte_miser_state
- type fgsl::fgsl_monte_vegas_state
- type fgsl::fgsl_siman_params_t
- type fgsl::fgsl_odeiv2_system
- type fgsl::fgsl_odeiv2_step_type
- type fgsl::fgsl_odeiv2_step
- type fgsl::fgsl_odeiv2_drivertype fgsl::fgsl_odeiv2_control_type
- type fgsl::fgsl_odeiv2_control
- type fgsl::fgsl_odeiv2_evolve
- type fgsl::fgsl_odeiv_system
- type fgsl::fgsl_odeiv_step_type
- type fgsl::fgsl_odeiv_step
- type fgsl::fgsl_odeiv_control
- type fgsl::fgsl_odeiv_control_type
- type fgsl::fgsl_odeiv_evolve
- type fgsl::fgsl_cheb_series
- type fgsl::fgsl_sum_levin_u_workspace
- type fgsl::fgsl_sum_levin_utrunc_workspace
- type fgsl::fgsl_wavelet
- type fgsl::fgsl_wavelet_type
- type fgsl::fgsl_wavelet_workspace
- type fgsl::fgsl_dht
- type fgsl::fgsl_root_fsolver_type
- type fgsl::fgsl_root_fdfsolver_type
- type fgsl::fgsl_root_fsolver
- type fgsl::fgsl_root_fdfsolver

- type fgsl::fgsl_min_fminimizer_type
- type fgsl::fgsl_min_fminimizer
- type fgsl::fgsl_multiroot_function
- type fgsl::fgsl_multiroot_function_fdf
- type fgsl::fgsl_multiroot_fsolver
- type fgsl::fgsl_multiroot_fsolver_type
- · type fgsl::fgsl_multiroot_fdfsolver
- type fgsl::fgsl_multiroot_fdfsolver_type
- type fgsl::fgsl_multimin_function
- type fgsl::fgsl_multimin_function_fdf
- · type fgsl::fgsl_multimin_fminimizer
- type fgsl::fgsl_multimin_fminimizer_type
- type fgsl::fgsl_multimin_fdfminimizer
- type fgsl::fgsl_multimin_fdfminimizer_type
- type fgsl::fgsl_multifit_linear_workspace
- type fgsl::fgsl_multifit_nlinear_type
- type fgsl::fgsl_multifit_nlinear_workspace
- type fgsl::fgsl_multifit_nlinear_parameters
- type fgsl::fgsl_multilarge_nlinear_type
- type fgsl::fgsl_multilarge_nlinear_workspace
- type fgsl::fgsl_multilarge_nlinear_parameters
- type fgsl::fgsl_multifit_nlinear_fdf
- · type fgsl::fgsl_multilarge_nlinear_fdf
- interface fgsl::fgsl_nlinear_callback
- type fgsl::fgsl_multifit_function
- · type fgsl::fgsl_multifit_function_fdf
- · type fgsl::fgsl multifit fsolver
- type fgsl::fgsl_multifit_fsolver_type
- type fgsl::fgsl_multifit_fdfsolver
- type fgsl::fgsl_multifit_fdfsolver_type
- type fgsl::fgsl_multifit_fdfridge
- type fgsl::fgsl_bspline_workspace
- type fgsl::fgsl_spmatrix
- type fgsl::fgsl_splinalg_itersolve_type
- type fgsl::fgsl_splinalg_itersolve
- type fgsl::fgsl_rstat_quantile_workspace
- type fgsl::fgsl_rstat_workspace
- type fgsl::fgsl_movstat_workspace
- type fgsl::fgsl_movstat_function

fgsl_movstat_function interoperates with gsl_movstat_function

- type fgsl::fgsl_filter_gaussian_workspace
- type fgsl::fgsl_filter_median_workspace
- type fgsl::fgsl_filter_rmedian_workspace
- type fgsl::fgsl_filter_impulse_workspace

Modules

• module fgsl

Variables

extended

```
• integer, parameter, public fgsl::fgsl double = c double
• integer, parameter, public fgsl::fgsl_double_complex = c_double_complex
• integer, parameter, public fgsl::fgsl extended = selected real kind(13)
• integer, parameter, public fgsl::fgsl float = c float
• integer, parameter, public fgsl::fgsl int = c int

    integer, parameter, public fgsl::fgsl long = c long

    integer, parameter, public fgsl::fgsl size t = c size t

• integer, parameter, public fgsl::fgsl char = c char
• integer, parameter, public fgsl::fgsl strmax = 128
• integer, parameter, public fgsl::fgsl pathmax = 2048

    character(kind=fgsl char, len= *), parameter, public fgsl::fgsl version =PACKAGE VERSION

    character(kind=fgsl_char, len= *), parameter, public fgsl::fgsl_gslbase =GSL_VERSION

• integer(fgsl int), parameter, public fgsl::fgsl success = 0
• integer(fgsl int), parameter, public fgsl::fgsl failure = -1
• integer(fgsl int), parameter, public fgsl::fgsl continue = -2

    integer(fgsl int), parameter, public fgsl::fgsl edom = 1

• integer(fgsl_int), parameter, public fgsl::fgsl_erange = 2

    integer(fgsl int), parameter, public fgsl::fgsl efault = 3

• integer(fgsl_int), parameter, public fgsl::fgsl_einval = 4
• integer(fgsl int), parameter, public fgsl::fgsl efactor = 6

    integer(fgsl int), parameter, public fgsl::fgsl esanity = 7

• integer(fgsl int), parameter, public fgsl::fgsl enomem = 8

    integer(fgsl int), parameter, public fgsl::fgsl ebadfunc = 9

• integer(fgsl_int), parameter, public fgsl::fgsl_erunaway = 10
• integer(fgsl int), parameter, public fgsl::fgsl emaxiter = 11

    integer(fgsl int), parameter, public fgsl::fgsl ezerodiv = 12

• integer(fgsl int), parameter, public fgsl::fgsl ebadtol = 13

    integer(fgsl int), parameter, public fgsl::fgsl etol = 14

• integer(fgsl int), parameter, public fgsl::fgsl eundrflw = 15

    integer(fgsl int), parameter, public fgsl::fgsl eovrflw = 16

• integer(fgsl_int), parameter, public fgsl::fgsl_eloss = 17
• integer(fgsl int), parameter, public fgsl::fgsl eround = 18

    integer(fgsl int), parameter, public fgsl::fgsl ebadlen = 19

    integer(fgsl int), parameter, public fgsl::fgsl enotsgr = 20

    integer(fgsl int), parameter, public fgsl::fgsl esing = 21

• integer(fgsl_int), parameter, public fgsl::fgsl_ediverge = 22
• integer(fgsl int), parameter, public fgsl::fgsl eunsup = 23

    integer(fgsl int), parameter, public fgsl::fgsl eunimpl = 24

    integer(fgsl int), parameter, public fgsl::fgsl ecache = 25

integer(fgsl_int), parameter, public fgsl::fgsl_etable = 26
• integer(fgsl_int), parameter, public fgsl::fgsl_enoprog = 27
• integer(fgsl int), parameter, public fgsl::fgsl enoprogj = 28
• integer(fgsl int), parameter, public fgsl::fgsl etolf = 29
• integer(fgsl int), parameter, public fgsl::fgsl etolx = 30
• integer(fgsl int), parameter, public fgsl::fgsl etolg = 31
• integer(fgsl_int), parameter, public fgsl::fgsl_eof = 32
```

real(fgsl extended), parameter, public fgsl::m sqrt2 = 1.41421356237309504880168872421 fgsl extended

 real(fgsl_extended), parameter, public fgsl::m_e = 2.71828182845904523536028747135_fgsl_extended • real(fgsl_extended), parameter, public fgsl::m_log2e = 1.44269504088896340735992468100_fgsl_extended real(fgsl extended), parameter, public fgsl::m log10e = 0.43429448190325182765112891892 fgsl ←

 real(fgsl_extended), parameter, public fgsl::m_sqrt1_2 = 0.70710678118654752440084436210_fgsl_← extended

- real(fgsl extended), parameter, public fgsl::m sqrt3 = 1.73205080756887729352744634151 fgsl extended
- real(fgsl_extended), parameter, public fgsl::m_pi = 3.14159265358979323846264338328_fgsl_extended
- real(fgsl_extended), parameter, public fgsl::m_pi_2 = 1.57079632679489661923132169164 fgsl extended
- real(fgsl_extended), parameter, public fgsl::m_pi_4 = 0.78539816339744830961566084582_fgsl_extended
- real(fgsl_extended), parameter, public fgsl::m_sqrtpi = 1.77245385090551602729816748334_fgsl_extended
- real(fgsl_extended), parameter, public fgsl::m_2_sqrtpi = 1.12837916709551257389615890312_fgsl_←
 extended
- real(fgsl_extended), parameter, public fgsl::m_1_pi = 0.31830988618379067153776752675_fgsl_extended
- real(fgsl extended), parameter, public fgsl::m 2 pi = 0.63661977236758134307553505349 fgsl extended
- real(fgsl extended), parameter, public fgsl::m ln10 = 2.30258509299404568401799145468 fgsl extended
- real(fgsl_extended), parameter, public fgsl::m_ln2 = 0.69314718055994530941723212146_fgsl_extended
- real(fgsl_extended), parameter, public fgsl::m_lnpi = 1.14472988584940017414342735135_fgsl_extended
- real(fgsl_extended), parameter, public fgsl::m_euler = 0.57721566490153286060651209008_fgsl_extended
- $\bullet \ \ real(fgsl_double), parameter, public \ fgsl::fgsl_const_num_fine_structure = 7.297352533E-3_fgsl_double$
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_avogadro = 6.02214199E23_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_yotta = 1e24_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_zetta = 1e21_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_exa = 1e18_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_peta = 1e15_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_tera = 1e12_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_giga = 1e9_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_mega = 1e6_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_kilo = 1e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_milli = 1e-3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_micro = 1e-6_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_nano = 1e-9_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_pico = 1e-12_fgsl_double
- $\bullet \ \ real(fgsl_double), parameter, public \ fgsl::fgsl_const_num_femto = 1e-15_fgsl_double$
- $\bullet \ \ real(fgsl_double), parameter, public \ fgsl::fgsl_const_num_atto = 1e-18_fgsl_double$
- real(fgsl_double), parameter, public fgsl::fgsl_const_num_zepto = 1e-21_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const num yocto = 1e-24 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa speed of light = 2.99792458e8 fgsl double
- $\bullet \ \ real (fgsl_double), parameter, public \ fgsl::fgsl_const_mksa_gravitational_constant = 6.673e-11_fgsl_double$
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_plancks_constant_h = 6.62606896e-34_fgsl_←
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_astronomical_unit = 1.49597870691e11_fgsl_
 double
- real(fgsl double), parameter, public fgsl::fgsl const mksa light year = 9.46053620707e15 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa parsec = 3.08567758135e16 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_grav_accel = 9.80665e0_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa electron volt = 1.602176487e-19 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_mass_electron = 9.10938188e-31_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa mass muon = 1.88353109e-28 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa mass proton = 1.67262158e-27 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_mass_neutron = 1.67492716e-27_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_rydberg = 2.17987196968e-18_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa boltzmann = 1.3806504e-23 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa bohr magneton = 9.27400899e-24 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_nuclear_magneton = 5.05078317e-27_fgsl_← double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_electron_magnetic_moment = 9.28476362e-24
 fgsl_double

real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_proton_magnetic_moment = 1.410606633e-26
 —fgsl_double

- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_molar_gas = 8.314472e0_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_standard_gas_volume = 2.2710981e-2_fgsl_
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_minute = 6e1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_hour = 3.6e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_day = 8.64e4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_week = 6.048e5_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa inch = 2.54e-2 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_foot = 3.048e-1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_yard = 9.144e-1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_mile = 1.609344e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_nautical_mile = 1.852e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_fathom = 1.8288e0_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_mil = 2.54e-5_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa point = 3.52777777778e-4 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa texpoint = 3.51459803515e-4 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_micron = 1e-6_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa angstrom = 1e-10 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_hectare = 1e4_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa acre = 4.04685642241e3 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa barn = 1e-28 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_liter = 1e-3_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa us gallon = 3.78541178402e-3 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_quart = 9.46352946004e-4_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa pint = 4.73176473002e-4 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_cup = 2.36588236501e-4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_fluid_ounce = 2.95735295626e-5_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_tablespoon = 1.47867647813e-5_fgsl_double
- $\bullet \ \ real (fgsl_double), \ parameter, \ public \ fgsl::fgsl_const_mksa_teaspoon = 4.92892159375e-6_fgsl_double$
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_canadian_gallon = 4.54609e-3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_uk_gallon = 4.546092e-3_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa miles per hour = 4.4704e-1 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_kilometers_per_hour = 2.7777777778e-1_fgsl
 —double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_knot = 5.144444444444e-1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_pound_mass = 4.5359237e-1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_ounce_mass = 2.8349523125e-2_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa ton = 9.0718474e2 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa metric ton = 1e3 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_uk_ton = 1.0160469088e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_troy_ounce = 3.1103475e-2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_carat = 2e-4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_unified_atomic_mass = 1.660538782e-27_fgsl
 —double
- real(fgsl double), parameter, public fgsl::fgsl const mksa gram force = 9.80665e-3 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa pound force = 4.44822161526e0 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa kilopound force = 4.44822161526e3 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_poundal = 1.38255e-1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_calorie = 4.1868e0_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_btu = 1.05505585262e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_therm = 1.05506e8_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_horsepower = 7.457e2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_bar = 1e5_fgsl_double

- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_std_atmosphere = 1.01325e5_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_torr = 1.33322368421e2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_meter_of_mercury = 1.33322368421e5_fgsl_
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_inch_of_mercury = 3.38638815789e3_fgsl_←
 double
- real(fgsl double), parameter, public fgsl::fgsl const mksa inch of water = 2.490889e2 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_psi = 6.89475729317e3_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa poise = 1e-1 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_stokes = 1e-4_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa faraday = 9.64853429775e4 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_electron_charge = 1.602176487e-19_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_gauss = 1e-4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_stilb = 1e4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_lumen = 1e0_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa lux = 1e0 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_phot = 1e4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_footcandle = 1.076e1_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa lambert = 1e4 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_footlambert = 1.07639104e1_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa curie = 3.7e10 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const mksa roentgen = 2.58e-4 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_rad = 1e-2_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa solar mass = 1.98892e30 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_bohr_radius = 5.291772083e-11_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_newton = 1e0_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_dyne = 1e-5_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const mksa joule = 1e0 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_erg = 1e-7_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_stefan_boltzmann_constant = 5.67040047374e-8_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_thomson_cross_section = 6.65245893699e-29 ← _fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_vacuum_permittivity = 8.854187817e-12_fgsl_←
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_vacuum_permeability = 1.25663706144e-6_← fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_debye = 3.33564095198e-30_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_speed_of_light = 2.99792458e10_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm gravitational constant = 6.673e-8 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_plancks_constant_h = 6.62606896e-27_fgsl_←
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_astronomical_unit = 1.49597870691e13_fgsl_←
 double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm light year = 9.46053620707e17 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_parsec = 3.08567758135e18_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_grav_accel = 9.80665e2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_electron_volt = 1.602176487e-12_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mass_electron = 9.10938188e-28_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm mass muon = 1.88353109e-25 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mass_proton = 1.67262158e-24_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm mass neutron = 1.67492716e-24 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_rydberg = 2.17987196968e-11_fgsl_double

- real(fgsl double), parameter, public fgsl::fgsl const cgsm boltzmann = 1.3806504e-16 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bohr_magneton = 9.27400899e-21_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_nuclear_magneton = 5.05078317e-24_fgsl_
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_electron_magnetic_moment = 9.28476362e-21 ←
 _fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_proton_magnetic_moment = 1.410606633e-23

 fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_molar_gas = 8.314472e7_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_standard_gas_volume = 2.2710981e4_fgsl_
 double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm minute = 6e1 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_hour = 3.6e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_day = 8.64e4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_week = 6.048e5_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm inch = 2.54e0 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm foot = 3.048e1 fgsl double
- real(fgsl _double), parameter, public fgsl::fgsl_const_cgsm_yard = 9.144e1_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm mile = 1.609344e5 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_nautical_mile = 1.852e5_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm fathom = 1.8288e2 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mil = 2.54e-3_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm point = 3.52777777778e-2 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm texpoint = 3.51459803515e-2 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm micron = 1e-4 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_angstrom = 1e-8_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_hectare = 1e8_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm acre = 4.04685642241e7 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm barn = 1e-24 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm liter = 1e3 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm us gallon = 3.78541178402e3 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_quart = 9.46352946004e2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_pint = 4.73176473002e2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_cup = 2.36588236501e2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_fluid_ounce = 2.95735295626e1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_tablespoon = 1.47867647813e1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_teaspoon = 4.92892159375e0_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_canadian_gallon = 4.54609e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_uk_gallon = 4.546092e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_miles_per_hour = 4.4704e1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_kilometers_per_hour = 2.7777777778e1_fgsl
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_knot = 5.14444444444e1_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_pound_mass = 4.5359237e2_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm ounce mass = 2.8349523125e1 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm ton = 9.0718474e5 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm metric ton = 1e6 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm uk ton = 1.0160469088e6 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_troy_ounce = 3.1103475e1_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm carat = 2e-1 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_unified_atomic_mass = 1.660538782e-24_fgsl
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_gram_force = 9.80665e2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_pound force = 4.44822161526e5 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_kilopound_force = 4.44822161526e8_fgsl_double

- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_poundal = 1.38255e4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_calorie = 4.1868e7_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_btu = 1.05505585262e10_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_therm = 1.05506e15_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm horsepower = 7.457e9 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bar = 1e6_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_std_atmosphere = 1.01325e6_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_torr = 1.33322368421e3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_meter_of_mercury = 1.33322368421e6_fgsl_
 double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_inch_of_mercury = 3.38638815789e4_fgsl_
 double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm inch of water = 2.490889e3 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_psi = 6.89475729317e4_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_poise = 1e0_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm stokes = 1e0 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_faraday = 9.64853429775e3_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm electron charge = 1.602176487e-20 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_gauss = 1e0_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_stilb = 1e0_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_lumen = 1e0_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm lux = 1e-4 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm phot = 1e0 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm footcandle = 1.076e-3 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_lambert = 1e0_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_footlambert = 1.07639104e-3_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_curie = 3.7e10_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_roentgen = 2.58e-8_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_rad = 1e2_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_solar_mass = 1.98892e33_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bohr_radius = 5.291772083e-9_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_newton = 1e5_fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_dyne = 1e0_fgsl_double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm joule = 1e7 fgsl double
- real(fgsl double), parameter, public fgsl::fgsl const cgsm erg = 1e0 fgsl double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_stefan_boltzmann_constant = 5.67040047374e 5 fgsl_double
- real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_thomson_cross_section = 6.65245893699e-25 ← _fgsl_double
- type(fgsl_mode_t), parameter, public fgsl::fgsl_prec_double = fgsl_mode_t(0)
- type(fgsl mode t), parameter, public fgsl::fgsl_prec_single = fgsl_mode_t(1)
- type(fgsl_mode_t), parameter, public fgsl::fgsl_prec_approx = fgsl_mode_t(2)
- type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_schmidt = fgsl_sf_legendre_t(0)
- type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_spharm = fgsl_sf_legendre_t(1)
- type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_full = fgsl_sf_legendre_t(2)
- type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_none = fgsl_sf_legendre_t(3)
- integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_schmidt = 0
- integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_spharm = 1
- integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_full = 2
- integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_none = 3
- type(fgsl_multilarge_linear_type), parameter, public fgsl::fgsl_multilarge_linear_normal = fgsl_multilarge_
 linear_type(1)
- type(fgsl_multilarge_linear_type), parameter, public fgsl::fgsl_multilarge_linear_tsqr = fgsl_multilarge_
 linear_type(2)
- type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_linear = fgsl_interp_type(1)

- type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_polynomial = fgsl_interp_type(2)
- type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_cspline = fgsl_interp_type(3)
- type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_cspline_periodic = fgsl_interp_type(4)
- type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_akima = fgsl_interp_type(5)
- type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_akima_periodic = fgsl_interp_type(6)
- type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_steffen = fgsl_interp_type(7)
- type(fgsl interp2d type), parameter, public fgsl::fgsl interp2d bilinear = fgsl interp2d type(1)
- type(fgsl_interp2d_type), parameter, public fgsl::fgsl_interp2d_bicubic = fgsl_interp2d_type(2)
- type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_default = fgsl_multifit_robust_
 type(1)
- type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_bisquare = fgsl_multifit_robust_
 type(2)
- type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_cauchy = fgsl_multifit_robust_
 type(3)
- type(fgsl multifit robust type), parameter, public fgsl::fgsl multifit robust fair = fgsl multifit robust type(4)
- type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_huber = fgsl_multifit_robust_
 type(5)
- type(fgsl multifit robust type), parameter, public fgsl::fgsl multifit robust ols = fgsl multifit robust type(6)
- type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_welsch = fgsl_multifit_robust_
 type(7)
- integer(fgsl_int), parameter, public fgsl::cblasrowmajor = 101
- integer(fgsl_int), parameter, public fgsl::cblascolmajor = 102
- integer(fgsl_int), parameter, public fgsl::cblasnotrans = 111
- integer(fgsl int), parameter, public fgsl::cblastrans = 112
- integer(fgsl_int), parameter, public fgsl::cblasconjtrans = 113
- integer(fgsl int), parameter, public fgsl::cblasupper = 121
- integer(fgsl int), parameter, public fgsl::cblaslower = 122
- integer(fgsl_int), parameter, public fgsl::cblasnonunit = 131
- integer(fgsl_int), parameter, public fgsl::cblasunit = 132
- integer(fgsl_int), parameter, public fgsl::cblasleft = 141
- integer(fgsl_int), parameter, public fgsl::cblasright = 142
- integer(c_int), parameter, public fgsl::fgsl_eigen_sort_val_asc = 0
- integer(c_int), parameter, public fgsl::fgsl_eigen_sort_val_desc = 1
- integer(c_int), parameter, public fgsl::fgsl_eigen_sort_abs_asc = 2
- integer(c int), parameter, public fgsl::fgsl eigen sort abs desc = 3
- integer(fgsl int), parameter, public fgsl::fgsl integ gauss15 = 1
- integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss21 = 2
- integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss31 = 3
- integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss41 = 4
- integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss51 = 5
- integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss61 = 6
- integer(fgsl_int), parameter, public fgsl::fgsl_integ_cosine = 0
- integer(fgsl_int), parameter, public fgsl::fgsl_integ_sine = 1
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_legendre = 1
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_chebyshev = 2
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_gegenbauer = 3
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_jacobi = 4
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_laguerre = 5
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_hermite = 6
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_exponential = 7
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_rational = 8
- integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_chebyshev2 = 9
- type(fgsl_rng_type), public fgsl::fgsl_rng_default = fgsl_rng_type(c_null_ptr, -1)
- type(fasl rng type), public fasl::fasl rng borosh13 = fasl rng type(c null ptr. 1)
- type(fgsl_rng_type), public fgsl::fgsl_rng_coveyou = fgsl_rng_type(c_null_ptr, 2)

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    type(fgsl_rng_type), public fgsl::fgsl_rng_cmrg = fgsl_rng_type(c_null_ptr, 3)

    type(fgsl_rng_type), public fgsl::fgsl_rng_fishman18 = fgsl_rng_type(c_null_ptr, 4)

• type(fgsl_rng_type), public fgsl::fgsl_rng_fishman20 = fgsl_rng_type(c_null_ptr, 5)
• type(fgsl_rng_type), public fgsl::fgsl_rng_fishman2x = fgsl_rng_type(c_null_ptr, 6)
• type(fgsl_rng_type), public fgsl::fgsl_rng_gfsr4 = fgsl_rng_type(c_null_ptr, 7)

    type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran = fgsl_rng_type(c_null_ptr, 8)

• type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran2 = fgsl_rng_type(c_null_ptr, 9)

    type(fgsl_rng_type), public fgsl::fgsl_rng_lecuyer21 = fgsl_rng_type(c_null_ptr, 10)

• type(fgsl_rng_type), public fgsl::fgsl_rng_minstd = fgsl_rng_type(c_null_ptr, 11)
• type(fgsl rng type), public fgsl::fgsl rng mrg = fgsl rng type(c null ptr, 12)
• type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937 = fgsl_rng_type(c_null_ptr, 13)

    type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937_1999 = fgsl_rng_type(c_null_ptr, 14)

    type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937_1998 = fgsl_rng_type(c_null_ptr, 15)

    type(fgsl_rng_type), public fgsl::fgsl_rng_r250 = fgsl_rng_type(c_null_ptr, 16)

    type(fgsl_rng_type), public fgsl::fgsl_rng_ran0 = fgsl_rng_type(c_null_ptr, 17)

    type(fgsl_rng_type), public fgsl::fgsl_rng_ran1 = fgsl_rng_type(c_null_ptr, 18)

    type(fgsl_rng_type), public fgsl::fgsl_rng_ran2 = fgsl_rng_type(c_null_ptr, 19)

type(fgsl_rng_type), public fgsl::fgsl_rng_ran3 = fgsl_rng_type(c_null_ptr, 20)
type(fgsl_rng_type), public fgsl::fgsl_rng_rand = fgsl_rng_type(c_null_ptr, 21)
• type(fgsl_rng_type), public fgsl::fgsl_rng_rand48 = fgsl_rng_type(c_null_ptr, 22)
• type(fgsl_rng_type), public fgsl::fgsl_rng_random128_bsd = fgsl_rng_type(c_null_ptr, 23)
• type(fgsl_rng_type), public fgsl::fgsl_rng_random128_glibc2 = fgsl_rng_type(c_null_ptr, 24)
• type(fgsl_rng_type), public fgsl::fgsl_rng_random128_libc5 = fgsl_rng_type(c_null_ptr, 25)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random256_bsd = fgsl_rng_type(c_null_ptr, 26)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random256_glibc2 = fgsl_rng_type(c_null_ptr, 27)

type(fgsl_rng_type), public fgsl::fgsl_rng_random256_libc5 = fgsl_rng_type(c_null_ptr, 28)
• type(fgsl_rng_type), public fgsl::fgsl_rng_random32_bsd = fgsl_rng_type(c_null_ptr, 29)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random32_glibc2 = fgsl_rng_type(c_null_ptr, 30)

• type(fgsl_rng_type), public fgsl::fgsl_rng_random32_libc5 = fgsl_rng_type(c_null_ptr, 31)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random64_bsd = fgsl_rng_type(c_null_ptr, 32)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random64_glibc2 = fgsl_rng_type(c_null_ptr, 33)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random64_libc5 = fgsl_rng_type(c_null_ptr, 34)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random8_bsd = fgsl_rng_type(c_null_ptr, 35)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random8_glibc2 = fgsl_rng_type(c_null_ptr, 36)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random8_libc5 = fgsl_rng_type(c_null_ptr, 37)

• type(fgsl_rng_type), public fgsl::fgsl_rng_random_bsd = fgsl_rng_type(c_null_ptr, 38)

    type(fgsl_rng_type), public fgsl::fgsl_rng_random_glibc2 = fgsl_rng_type(c_null_ptr, 39)

• type(fgsl_rng_type), public fgsl::fgsl_rng_random_libc5 = fgsl_rng_type(c_null_ptr, 40)
• type(fgsl_rng_type), public fgsl::fgsl_rng_randu = fgsl_rng_type(c_null_ptr, 41)
• type(fgsl_rng_type), public fgsl::fgsl_rng_ranf = fgsl_rng_type(c_null_ptr, 42)
• type(fgsl_rng_type), public fgsl::fgsl_rng_ranlux = fgsl_rng_type(c_null_ptr, 43)

    type(fgsl_rng_type), public fgsl::fgsl_rng_ranlux389 = fgsl_rng_type(c_null_ptr, 44)

    type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxd1 = fgsl_rng_type(c_null_ptr, 45)

type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxd2 = fgsl_rng_type(c_null_ptr, 46)
• type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs0 = fgsl_rng_type(c_null_ptr, 47)

    type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs1 = fgsl_rng_type(c_null_ptr, 48)

• type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs2 = fgsl_rng_type(c_null_ptr, 49)

    type(fgsl_rng_type), public fgsl::fgsl_rng_ranmar = fgsl_rng_type(c_null_ptr, 50)

• type(fgsl_rng_type), public fgsl::fgsl_rng_slatec = fgsl_rng_type(c_null_ptr, 51)
• type(fgsl_rng_type), public fgsl::fgsl_rng_taus = fgsl_rng_type(c_null_ptr, 52)

    type(fgsl rng type), public fgsl::fgsl rng taus2 = fgsl rng type(c null ptr, 53)

• type(fgsl_rng_type), public fgsl::fgsl_rng_taus113 = fgsl_rng_type(c_null_ptr, 54)

    type(fgsl_rng_type), public fgsl::fgsl_rng_transputer = fgsl_rng_type(c_null_ptr, 55)

• type(fgsl_rng_type), public fgsl::fgsl_rng_tt800 = fgsl_rng_type(c_null_ptr, 56)
type(fgsl_rng_type), public fgsl::fgsl_rng_uni = fgsl_rng_type(c_null_ptr, 57)
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- type(fgsl_rng_type), public fgsl::fgsl_rng_uni32 = fgsl_rng_type(c_null_ptr, 58)
- type(fgsl_rng_type), public fgsl::fgsl_rng_vax = fgsl_rng_type(c_null_ptr, 59)
- type(fgsl_rng_type), public fgsl::fgsl_rng_waterman14 = fgsl_rng_type(c_null_ptr, 60)
- type(fgsl_rng_type), public fgsl::fgsl_rng_zuf = fgsl_rng_type(c_null_ptr, 61)
- type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran2002 = fgsl_rng_type(c_null_ptr, 62)
- integer(fgsl_long), bind(C, name='gsl_rng_default_seed'), public fgsl::fgsl_rng_default_seed
- type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_niederreiter_2 = fgsl_qrng_type(1)
- type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_sobol = fgsl_qrng_type(2)
- type(fgsl grng type), parameter, public fgsl::fgsl grng halton = fgsl grng type(3)
- type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_reversehalton = fgsl_qrng_type(4)
- integer(c_int), parameter, public fgsl::fgsl_vegas_mode_importance = 1
- integer(c_int), parameter, public fgsl::fgsl_vegas_mode_importance_only = 0
- integer(c_int), parameter, public fgsl::fgsl_vegas_mode_stratified = -1
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk2 = fgsl_odeiv2_step_type(1)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk4 = fgsl_odeiv2_step_type(2)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rkf45 = fgsl_odeiv2_step_type(3)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rkck = fgsl_odeiv2_step_type(4)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk8pd = fgsl_odeiv2_step_type(5)
- type(fgsl odeiv2 step type), parameter, public fgsl::fgsl odeiv2 step rk1imp = fgsl odeiv2 step type(6)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk2imp = fgsl_odeiv2_step_type(7)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk4imp = fgsl_odeiv2_step_type(8)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_bsimp = fgsl_odeiv2_step_type(9)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_msadams = fgsl_odeiv2_step_
 type(10)
- type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_msbdf = fgsl_odeiv2_step_type(11)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2 = fgsl_odeiv_step_type(1)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk4 = fgsl_odeiv_step_type(2)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rkf45 = fgsl_odeiv_step_type(3)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rkck = fgsl_odeiv_step_type(4)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk8pd = fgsl_odeiv_step_type(5)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2imp = fgsl_odeiv_step_type(6)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2simp = fgsl_odeiv_step_type(7)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk4imp = fgsl_odeiv_step_type(8)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_bsimp = fgsl_odeiv_step_type(9)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_gear1 = fgsl_odeiv_step_type(10)
- type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_gear2 = fgsl_odeiv_step_type(11)
- integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_inc = 1
- integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_nil = 0
- integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_dec = -1
- type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_daubechies = fgsl_wavelet_type(1)
- type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_daubechies_centered = fgsl_wavelet_type(2)
- type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_haar = fgsl_wavelet_type(3)
- type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_haar_centered = fgsl_wavelet_type(4)
- type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_bspline = fgsl_wavelet_type(5)
- type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_bspline_centered = fgsl_wavelet_type(6)
- type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_bisection = fgsl_root_fsolver_type(1)
- type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_brent = fgsl_root_fsolver_type(2)
- type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_falsepos = fgsl_root_fsolver_type(3)
- type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_newton = fgsl_root_fdfsolver_
 type(1)
- type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_secant = fgsl_root_fdfsolver_←
 type(2)
- type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_steffenson = fgsl_root_fdfsolver_← type(3)

- type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_goldensection = fgsl_min_

 fminimizer_type(1)
- type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_brent = fgsl_min_fminimizer_
 type(2)
- type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_quad_golden = fgsl_min_←
 fminimizer_type(3)
- type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_dnewton = fgsl_multiroot_
 fsolver type(1)
- type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_broyden = fgsl_multiroot_
 fsolver type(2)
- type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_hybrid = fgsl_multiroot_
 fsolver_type(3)
- type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_hybrids = fgsl_multiroot_c
 fsolver_type(4)
- type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_newton = fgsl_multiroot
 _fdfsolver_type(1)
- type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_gnewton = fgsl_ multiroot_fdfsolver_type(2)
- type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_hybridj = fgsl_multiroot
 fdfsolver type(3)
- type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_hybridsj = fgsl_\leftarrow multiroot fdfsolver type(4)
- type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex = fgsl_← multimin fminimizer type(1)
- type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex2 = fgsl_← multimin_fminimizer_type(2)
- type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex2rand = fgsl_multimin_fminimizer_type(3)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_steepest_descent = fgsl_multimin_fdfminimizer_type(1)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_conjugate_pr = fgsl_multimin_fdfminimizer_type(2)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_conjugate_fr = fgsl_multimin_fdfminimizer_type(3)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_vector_bfgs = fgsl_multimin_fdfminimizer_type(4)
- type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_vector_bfgs2 = fgsl multimin fdfminimizer type(5)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_lm = fgsl_multifit_nlinear_trs(1)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_lmaccel = fgsl_multifit_
 — nlinear_trs(2)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_dogleg = fgsl_multifit_nlinear ←
 _trs(3)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_ddogleg = fgsl_multifit_
 — nlinear_trs(4)
- type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_subspace2d = fgsl_multifit_
 nlinear_trs(5)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_lm = fgsl_multilarge_
 nlinear_trs(1)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_lmaccel = fgsl_←
 multilarge_nlinear_trs(2)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_dogleg = fgsl_\cdots
 multilarge_nlinear_trs(3)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_ddogleg = fgsl_\cdots
 multilarge_nlinear_trs(4)
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_subspace2d = fgsl_
 multilarge_nlinear_trs(5)

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type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_cgst = fgsl_multilarge
 —nlinear_trs(6)

- type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_levenberg = fgsl_multifit
 nlinear_scale(1)
- type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_marquardt = fgsl_
 multifit_nlinear_scale(2)
- type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_more = fgsl_multifit_
 nlinear scale(3)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_levenberg = fgsl
 multilarge nlinear scale(1)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_marquardt = fgsl
 multilarge_nlinear_scale(2)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_more = fgsl_
 multilarge_nlinear_scale(3)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_cholesky = fgsl_←
 multifit nlinear solver(1)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_qr = fgsl_multifit_←
 nlinear solver(2)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_svd = fgsl_multifit_
 nlinear_solver(3)
- integer(fgsl_int), parameter, public fgsl::fgsl_multifit_nlinear_fwdiff = 0
- integer(fgsl int), parameter, public fgsl::fgsl multifit nlinear ctrdiff = 1
- type(fgsl_multilarge_nlinear_solver), parameter, public fgsl::fgsl_multilarge_nlinear_solver_cholesky = fgsl
 —multilarge_nlinear_solver(1)
- type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmder = fgsl_multifit_colver_type(1)
- type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmsder = fgsl_multifit_

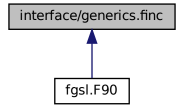
 fdfsolver_type(2)
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_triplet = 0
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_ccs = 1
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_crs = 2
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_coo = fgsl_spmatrix_triplet
- $\bullet \ \ integer(fgsl_size_t), parameter, public \ fgsl::fgsl_spmatrix_type_csc = fgsl_spmatrix_ccs$
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_csr = fgsl_spmatrix_crs
- type(fgsl_splinalg_itersolve_type), parameter, public fgsl::fgsl_splinalg_itersolve_gmres = fgsl_splinalg_citersolve_type(1)
- integer(fgsl int), parameter, public fgsl::fgsl movstat end padzero = 0
- integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_padvalue = 1
- integer(fgsl int), parameter, public fgsl::fgsl movstat end truncate = 2
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_padzero = 0

Note: gsl movstat accum is not matched since the publicized interface does not make explicit use of accumulators.

- integer(fgsl int), parameter, public fgsl::fgsl filter end padvalue = 1
- integer(fgsl int), parameter, public fgsl::fgsl filter end truncate = 2
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_mad = 0
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_iqr = 1
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_sn = 2
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_qn = 3

49.44 interface/generics.finc File Reference

This graph shows which files directly or indirectly include this file:



Data Types

- interface fgsl_well_defined
- interface fgsl_multifit_nlinear_type
- interface fgsl_multilarge_nlinear_type
- · interface fgsl_sizeof
- interface fgsl_obj_c_ptr
- interface assignment(=)
- interface fgsl_vector_init
- interface fgsl_vector_free
- interface fgsl_matrix_init
- · interface fgsl_matrix_free
- interface fgsl_vector_to_fptr
- interface fgsl_vector_align
- interface fgsl_matrix_align
- interface fgsl_matrix_to_fptr
- interface fgsl_permute
- interface fgsl_permute_inverse
- interface fgsl_sort
- interface fgsl sort index
- interface fgsl_sort_smallest
- interface fgsl_sort_smallest_index
- · interface fgsl sort largest
- interface fgsl_sort_largest_index
- interface fgsl_ran_shuffle
- · interface fgsl_ieee_fprintf
- interface fgsl_ieee_printf
- · interface fgsl multifit fdfsolver dif df
- · interface fgsl_multifit_eval_wf
- · interface fgsl_multifit_eval_wdf

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