```
_conjugate_pr
                                     fgsl_multimin_fdfminimizer
                                            _conjugate_fr
                                     fgsl_multimin_fdfminimizer
                                             _vector_bfgs
                                     fgsl_multimin_fdfminimizer
                                          _steepest_descent
     fgsl::fgsl_multimin
      _fdfminimizer_type
                                        fgsl multiroot fsolver
                                               _broyden
                                       fgsl_multiroot_fsolver
                                                _hybrid
                                       fgsl_multiroot_fsolver
                                              _dnewton
                                       fgsl_multiroot_fsolver
      fgsl::fgsl_multiroot
                                              _hybrids
        _fsolver_type
                                        fgsl_multifit_fdfsolver
                                                _lmder
                                        fgsl_multifit_fdfsolver
       fgsl::fgsl_multifit
                                               _lmsder
        fdfsolver_type
                                      fgsl_multimin_fminimizer
                                            _nmsimplex2
                                      fgsl multimin fminimizer
                                             _nmsimplex
                                      fgsl_multimin_fminimizer
      fgsl::fgsl multimin
                                           nmsimplex2rand
       _fminimizer_type
                                       fgsl multiroot fdfsolver
                                               _newton
                                      fgsl_multiroot_fdfsolver
                                               _hybridsj
                                      fgsl_multiroot_fdfsolver
                                                _hybridj
                                      fgsl_multiroot_fdfsolver
      fgsl::fgsl_multiroot
                                               gnewton
       _fdfsolver_type
                                       fgsl_odeiv_step_bsimp
                                       fgsl_odeiv_step_rk8pd
                                       fgsl_odeiv_step_gear1
                                       fgsl_odeiv_step_rkf45
                                       fgsl_odeiv_step_gear2
                                      fgsl_odeiv_step_rk4imp
                                      fgsl_odeiv_step_rk2imp
                                        fgsl_odeiv_step_rk2
fgsl_odeiv_step_rkck
                                        fgsl_odeiv_step_rk4
 fgsl::fgsl_odeiv_step_type
                                          fgsl_prec_single
                                          fgsl_prec_double
                                          fgsl_prec_approx
      fgsl::fgsl_mode_t
                                         fgsl_min_fminimizer
                                                _brent
                                        fgsl_min_fminimizer
                                           goldensection
                                        fgsl_min_fminimizer
                                         _quad_golden
fgsl::fgsl_min_fminimizer_type
                                                                       fgsl
                                      fgsl_odeiv2_step_bsimp
                                       fgsl_odeiv2_step_rkck
                                      fgsl_odeiv2_step_msbdf
                                      fgsl_odeiv2_step_rk4imp
                                       fgsl_odeiv2_step_rkf45
                                      fgsl_odeiv2_step_rk2imp
                                    fgsl_odeiv2_step_msadams
                                      fgsl_odeiv2_step_rk8pd
                                        fgsl_odeiv2_step_rk2
                                      fgsl_odeiv2_step_rk1imp
 fgsl::fgsl_odeiv2_step_type
                                     fgsl_interp_akima_periodic
                                     fgsl_interp_cspline
                                               _periodic
                                         fgsl_interp_cspline
                                          fgsl_interp_linear
                                       fgsl_interp_polynomial
                                         fgsl_interp_akima
    fgsl::fgsl_interp_type
                                       fgsl_root_fsolver_brent
                                     fgsl_root_fsolver_falsepos
                                     fgsl_root_fsolver_bisection
 fgsl::fgsl_root_fsolver_type
                                     fgsl_wavelet_bspline
                                              _centered
                                    fgsl_wavelet_daubechies
                                              _centered
                                    fgsl_wavelet_haar_centered fgsl_wavelet_haar
                                      fgsl_wavelet_daubechies
                                        fgsl_wavelet_bspline
   fgsl::fgsl_wavelet_type
                                         fgsl_root_fdfsolver
                                               _secant
                                         fgsl_root_fdfsolver
                                              _steffenson
                                         fgsl_root_fdfsolver
                                               _newton
fgsl::fgsl_root_fdfsolver_type
                                      fgsl_rng_random32_libc5
                                         fgsl_rng_fishman20
                                          fgsl_rng_taus113
                                      fgsl_rng_random8_glibc2
                                           fgsl_rng_rand
                                         fgsl_rng_coveyou
                                         fgsl_rng_ranlux389
                                           fgsl_rng_ranf
                                     fgsl_rng_random64_glibc2
                                     fgsl_rng_random128_bsd
      fgsl::fgsl_rng_type
                                       fgsl_qrng_niederreiter
                                                  _2
                                          fgsl_qrng_sobol
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fgsl_qrng_reversehalton fgsl_qrng_halton

fgsl::fgsl_qrng_type

fgsl_multimin_fdfminimizer _vector_bfgs2 fgsl_multimin_fdfminimizer