NAG Library Function Document

nag_real_sparse_eigensystem_option (f12adc)

Note: this function uses optional arguments to define choices in the problem specification. If you wish to use default settings for all of the optional arguments, then this function need not be called. If, however, you wish to reset some or all of the settings please refer to Section 11 for a detailed description of the specification of the optional arguments.

1 Purpose

nag_real_sparse_eigensystem_option (f12adc) is an option setting function that may be used to supply individual optional arguments to nag_real_sparse_eigensystem_iter (f12abc) and nag_real_sparse_eigensystem_sol (f12acc). These are part of a suite of functions that also includes: nag_real_sparse_eigensystem_init (f12aac) and nag_real_sparse_eigensystem_monit (f12aec). The initialization function nag_real_sparse_eigensystem_init (f12aac) must have been called prior to calling nag_real_sparse_eigensystem_option (f12adc).

2 Specification

#include <nag.h>
#include <nagf12.h>

void nag_real_sparse_eigensystem_option (const char *str, Integer icomm[], double comm[], NagError *fail)

3 Description

nag_real_sparse_eigensystem_option (f12adc) may be used to supply values for optional arguments to nag_real_sparse_eigensystem_iter (f12abc) and nag_real_sparse_eigensystem_sol (f12acc). It is only necessary to call nag_real_sparse_eigensystem_option (f12adc) for those arguments whose values are to be different from their default values. One call to nag_real_sparse_eigensystem_option (f12adc) sets one argument value.

Each optional argument is defined by a single character string consisting of one or more items. The items associated with a given option must be separated by spaces, or equals signs =. Alphabetic characters may be upper or lower case. The string

Vectors = None

is an example of a string used to set an optional argument. For each option the string contains one or more of the following items:

- a mandatory keyword;
- a phrase that qualifies the keyword;
- a number that specifies an Integer or double value. Such numbers may be up to 16 contiguous characters in C’s d or g format.

nag_real_sparse_eigensystem_option (f12adc) does not have an equivalent function from the ARPACK package which passes options by directly setting values to scalar arguments or to specific elements of array arguments. nag_real_sparse_eigensystem_option (f12adc) is intended to make the passing of options more transparent and follows the same principle as the single option setting functions in Chapter e04.

The setup function nag_real_sparse_eigensystem_init (f12aac) must be called prior to the first call to nag_real_sparse_eigensystem_option (f12adc) and all calls to nag_real_sparse_eigensystem_option (f12adc) must precede the first call to nag_real_sparse_eigensystem_iter (f12abc), the reverse communication iterative solver.
4 References
Analysis and Applications 23 551–562
nonsymmetric matrices Preprint MCS-P547-1195 Argonne National Laboratory
Lehoucq R B and Sorensen D C (1996) Deflation techniques for an implicitly restarted Arnoldi iteration
SIAM Journal on Matrix Analysis and Applications 17 789–821
Eigenvalue Problems with Implicitly Restarted Arnoldi Methods SIAM, Philadelphia

5 Arguments
1: str – const char *
   Input
   On entry: a single valid option string (as described in Section 3 and Section 11).

2: icomm[dim] – Integer
   Communication Array
   Note: the dimension, dim, of the array icomm must be at least max(1,licomm) (see
nag_real_sparse_eigensystem_init (f12aac)).
   On initial entry: must remain unchanged following a call to the setup function
nag_real_sparse_eigensystem_init (f12aac).
   On exit: contains data on the current options set.

3: comm[dim] – double
   Communication Array
   Note: the dimension, dim, of the array comm must be at least 60.
   On initial entry: must remain unchanged following a call to the setup function
nag_real_sparse_eigensystem_init (f12aac).
   On exit: contains data on the current options set.

4: fail – NagError *
   Input/Output
   The NAG error argument (see Section 3.6 in the Essential Introduction).

6 Error Indicators and Warnings

NE_ALLOC_FAIL
   Dynamic memory allocation failed.
   See Section 3.2.1.2 in the Essential Introduction for further information.

NE_BAD_PARAM
   On entry, argument ⟨value⟩ had an illegal value.

NE_INITIALIZATION
   Either the initialization function has not been called prior to the call of this function or a
   communication array has become corrupted.
NE_INTERNAL_ERROR

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

An unexpected error has been triggered by this function. Please contact NAG.
See Section 3.6.6 in the Essential Introduction for further information.

NE_INVALID_OPTION

Ambiguous keyword: \langle value \rangle
Keyword not recognized: \langle value \rangle
Second keyword not recognized: \langle value \rangle

NE_NO_LICENCE

Your licence key may have expired or may not have been installed correctly.
See Section 3.6.5 in the Essential Introduction for further information.

7 Accuracy
Not applicable.

8 Parallelism and Performance
Not applicable.

9 Further Comments
None.

10 Example
This example solves $Ax = \lambda Bx$ in shifted-inverse mode, where $A$ and $B$ are derived from the finite element discretization of the one-dimensional convection-diffusion operator $\frac{\partial u}{\partial t} + \rho \frac{\partial u}{\partial x}$ on the interval $[0, 1]$, with zero Dirichlet boundary conditions.
The shift $\sigma$ is a real number, and the operator used in the shifted-inverse iterative process is $OP = (A - \sigma B)^{-1}B$.

10.1 Program Text

/* nag_real_sparse_eigensystem_option (f12adc) Example Program. */
/* Copyright 2014 Numerical Algorithms Group. */
/* Mark 8, 2005. */
*/
#include <math.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <stdio.h>
#include <nagf12.h>
#include <nagf16.h>
static void mv(Integer, double *, double *);
static void my_dgttrf(Integer, double *, double *, double *,
double *, Integer *, Integer *);
static void my_dgttrs(Integer, double *, double *, double *,
double *, Integer *, double *, double *);
int main(void)
{
    /* Constants */
    Integer licomm = 140, imon = 0;
    /* Scalars */
    double estnrm, h, rho, s, s1, s2, s3, sigmai, sigmar;
    Integer exit_status, info, irevcm, j, lcomm, n, nconv, ncv;
    Integer nev, niter, nshift, nx;
    /* Nag types */
    NagError fail;
    /* Arrays */
    double *comm = 0, *dd = 0, *dl = 0, *du = 0, *du2 = 0, *eigvr = 0;
    double *eigvi = 0, *eigest = 0, *resid = 0, *x2 = 0, *v = 0;
    Integer *icomm = 0, *ipiv = 0;
    /* Pointers */
    double *mx = 0, *x = 0, *y = 0;

    exit_status = 0;
    INIT_FAIL(fail);

    printf("nag_real_sparse_eigensystem_option (f12adc) Example "
            "Program Results\n");
    /* Skip heading in data file */
    #ifdef _WIN32
    scanf_s("%*[\n] ");
    #else
    scanf("%*[\n] ");
    #endif
    /* Read problem parameter values from data file. */
    #ifdef _WIN32
    scanf_s("%"NAG_IFMT"%"NAG_IFMT"%"NAG_IFMT"%lf%lf%lf%*\[\n] ", "nx", "nev", "ncv",
            &rho, &sigmar, &sigmai);
    #else
    scanf("%"NAG_IFMT"%"NAG_IFMT"%"NAG_IFMT"%lf%lf%lf%*\[\n] ", "nx", "nev", "ncv",
            &rho, &sigmar, &sigmai);
    #endif
    n = nx * nx;
    lcomm = 3*n + 3*ncv*ncv + 6*ncv + 60;
    /* Allocate memory */
    if (!((comm = NAG_ALLOC(lcomm, double)) ||
            (eigvr = NAG_ALLOC(ncv, double)) ||
            (eigvi = NAG_ALLOC(ncv, double)) ||
            (eigest = NAG_ALLOC(ncv, double)) ||
            (dd = NAG_ALLOC(n, double)) ||
            (dl = NAG_ALLOC(n, double)) ||
            (du = NAG_ALLOC(n, double)) ||
            (du2 = NAG_ALLOC(n, double)) ||
            (resid = NAG_ALLOC(n, double)) ||
            (v = NAG_ALLOC(n * ncv, double)) ||
            (x2 = NAG_ALLOC(n, double)) ||
            (icomm = NAG_ALLOC(lcomm, Integer)) ||
            (ipiv = NAG_ALLOC(n, Integer))))
    {
        printf("Allocation failure\n");
        exit_status = -1;
        goto END;
    }
    /* Initialise communication arrays for problem using
    nag_real_sparse_eigensystem_init (f12aac). */
    nag_real_sparse_eigensystem_init(n, nev, ncv, icomm, licomm, comm,
                                      lcomm, &fail);
    if (fail.code != NE_NOERROR)
    {
        printf("Error from nag_real_sparse_eigensystem_init (f12aac).\n%s\n", fail.message);
        exit_status = 1;
        goto END;
    }
    /* Select the required spectrum using

    ...
nag_real_sparse_eigensystem_option (f12adc). */

nag_real_sparse_eigensystem_option("SHIFTED REAL", icomm, comm, &fail);
if (fail.code != NE_NOERROR)
{
  printf("Error from nag_real_sparse_eigensystem_init (f12aac).\n%s\n", fail.message);
  exit_status = 1;
  goto END;
}

/* Select the problem type using nag_real_sparse_eigensystem_option (f12adc). */
nag_real_sparse_eigensystem_option("GENERALIZED", icomm, comm, &fail);
/* Construct C = A - SIGMA*I, and factor C using my_dgttrf. */
h = 1.0 / (double)(n + 1);
s = rho / 2.0;
s1 = -1.0 / h - s - sigmar * h / 6.0;
s2 = 2.0 / h - sigmar * 4.0 * h / 6.0;
s3 = -1.0 / h + s - sigmar * h / 6.0;
for (j = 0; j <= n - 2; ++j)
{
  dl[j] = s1;
  dd[j] = s2;
  du[j] = s3;
}

dd[n - 1] = s2;
my_dgttrf(n, dl, dd, du, du2, ipiv, &info);
nag_real_sparse_eigensystem_iter(&irevcm, resid, v, &x, &y, &mx, &nshift, comm, icomm, &fail);
if (irevcm != 5)
{
  if (irevcm == -1)
  {
    /* Perform y <--- OP*x = inv[A-SIGMA*M]*M*x using
       my_dggtrs */
    mv(n, x, x2);
    my_dgttrs(n, dl, dd, du, du2, ipiv, x2, y);
  }
  else if (irevcm == 1)
  {
    /* Perform y <--- OP*x = inv[A-SIGMA*M]*M*x where
       mx is available. */
    my_dgttrs(n, dl, dd, du, du2, ipiv, mx, y);
  }
  else if (irevcm == 2)
  {
    /* Perform y <--- M*x */
    mv(n, x, y);
  }
  else if (irevcm == 4 && imon == 1)
  {
    /* If imon=1, get monitoring information using
       nag_real_sparse_eigensystem_monit (f12aec). */
    nag_real_sparse_eigensystem_monit(&niter, &nconv, eigvr, eigvi, eigest, icomm, comm);
    /* Compute 2-norm of Ritz estimates using
       nag_dge_norm (f16rac). */
    nag_dge_norm(Nag_ColMajor, Nag_FrobeniusNorm, nev, 1, eigest, &estnrm, &fail);
    printf("Iteration %3d"NAG_IFMT", niter);
    printf(" No. converged = %3d"NAG_IFMT", nconv);
    printf(" norm of estimates = %17.8e\n", estnrm);
  }
  goto REVCOMLOOP;
}

END:
if (fail.code == NE_NOERROR) {
    /* Post-Process using nag_real_sparse_eigensystem_sol
       (f12acc) to compute eigenvalues/vectors. */
    nag_real_sparse_eigensystem_sol(&nconv, eigvr, eigvi, v, sigmar,
                                sigmai, resid, v, comm, icomm,
                                &fail);
    /* Print computed eigenvalues. */
    printf("The %4"NAG_IFMT" generalized Ritz values closest",
           nconv);
    printf(" to unity are:

    ");
    for (j = 0; j <= nconv-1; ++j) {
        printf("%8"NAG_IFMT"%5s( %12.4f ,%12.4f )
", j+1, "
", sigmar + 1.0/eigvr[j], eigvi[j]);
    }
} else {
    printf("Error from nag_real_sparse_eigensystem_iter (f12abc).
%s
", fail.message);
    exit_status = 1;
    goto END;
}
END:
NAG_FREE(comm);
NAG_FREE(eigvr);
NAG_FREE(eigvi);
NAG_FREE(eigest);
NAG_FREE(dd);
NAG_FREE(dl);
NAG_FREE(du);
NAG_FREE(du2);
NAG_FREE(resid);
NAG_FREE(v);
NAG_FREE(icom);
NAG_FREE(ipiv);
NAG_FREE(x2);
return exit_status;
}

static void mv(Integer n, double *v, double *y) {
    /* Compute the matrix vector multiplication Y<---M*X, where M is
     mass matrix formed by using piecewise linear elements on [0,1]. */
    /* Scalars */
    double h;
    Integer j;
    /* Function Body */
    h = 1.0 / (double)(6*(n + 1));
    y[0] = h*(v[0] * 4.0 + v[1]);
    for (j = 1; j <= n - 2; ++j) {
        y[j] = h*(v[j-1] + v[j] * 4.0 + v[j+1]);
    }
    y[n-1] = h*(v[n-2] + v[n-1] * 4.0);
    return;
} /* mv */

static void my_dgttrf(Integer n, double dl[], double d[],
                        double du[], double du2[], Integer ipiv[],
                        Integer *info) {
    /* A simple C version of the Lapack routine dgttrf with argument
     checking removed */
    /* Scalars */
    double temp, fact;
    Integer i;
/* Function Body */
*info = 0;
for (i = 0; i < n; ++i)
{  
ipiv[i] = i;
}
for (i = 0; i < n - 2; ++i)
{  
du2[i] = 0.0;
}
for (i = 0; i < n - 2; i++)
{  
  if (fabs(d[i]) >= fabs(dl[i]))
  {
    /* No row interchange required, eliminate dl[I]. */
    if (d[i] != 0.0)
    {
      fact = dl[i] / d[i];
      dl[i] = fact;
      d[i+1] = d[i+1] - fact * du[i];
    }
  }
  else
  {
    /* Interchange rows I and I+1, eliminate dl[I] */
    fact = d[i] / dl[i];
    d[i] = dl[i];
    dl[i] = fact;
    temp = du[i];
    du[i] = d[i+1];
    d[i+1] = temp - fact * d[i+1];
    du2[i] = du[i+1];
    du[i+1] = -fact * du[i+1];
    ipiv[i] = i + 1;
  }
}
if (n > 1)
{
  i = n - 2;
  if (fabs(d[i]) >= fabs(dl[i]))
  {
    if (d[i] != 0.0)
    {
      fact = dl[i] / d[i];
      dl[i] = fact;
      d[i+1] = d[i+1] - fact * du[i];
    }
  }
  else
  {
    fact = d[i] / dl[i];
    d[i] = dl[i];
    dl[i] = fact;
    temp = du[i];
    du[i] = d[i+1];
    d[i+1] = temp - fact * d[i+1];
    ipiv[i] = i + 1;
  }
}
/* Check for a zero on the diagonal of U. */
for (i = 0; i < n; ++i)
{  
  if (d[i] == 0.0)
  {
    *info = i;
    goto END;
  }
}
END:
return;
static void my_dgttrs(Integer n, double dl[], double d[], double du[], double du2[], Integer ipiv[], double b[], double y[])
{
    /* A simple C version of the Lapack routine dgttrs with argument
       checking removed, the number of right-hand-sides=1, Trans='N' */
    /* Scalars */
    Integer i, ip;
    double temp;
    /* Solve L*x = b. */
    for (i = 0; i <= n - 1; ++i)
    {
        y[i] = b[i];
    }
    for (i = 0; i < n - 1; ++i)
    {
        ip = ipiv[i];
        temp = y[i+1-ip+i] - dl[i]*y[ip];
        y[i] = y[ip];
        y[i+1] = temp;
    }
    /* Solve U*x = b. */
    y[n-1] = y[n-1] / d[n-1];
    if (n > 1)
    {
        y[n-2] = (y[n-2] - du[n-2]*y[n-1])/d[n-2];
    }
    for (i = n - 3; i >= 0; --i)
    {
        y[i] = (y[i]-du[i]*y[i+1]-du2[i]*y[i+2])/d[i];
    }
    return;
}

10.2 Program Data

nag_real_sparse_eigensystem_option (f12adc) Example Program Data
10 4 10 10.0 1.0 0.0 : Values for nx, nev, ncv, rho, sigmar, sigmai

10.3 Program Results

nag_real_sparse_eigensystem_option (f12adc) Example Program Results

The 4 generalized Ritz values closest to unity are:

1 ( 1.0287 , 0.0000 )
2 ( 1.0155 , 0.0000 )
3 ( 1.0088 , 0.0000 )
4 ( 1.0055 , 0.0000 )

11 Optional Arguments

Several optional arguments for the computational functions nag_real_sparse_eigensystem_iter (f12abc)
and nag_real_sparse_eigensystem_sol (f12acc) define choices in the problem specification or the
algorithm logic. In order to reduce the number of formal arguments of nag_real_sparse_eigensystem_iter
(f12abc) and nag_real_sparse_eigensystem_sol (f12acc) these optional arguments have associated default
values that are appropriate for most problems. Therefore, you need only specify those optional arguments
whose values are to be different from their default values.

The remainder of this section can be skipped if you wish to use the default values for all optional
arguments.

The following is a list of the optional arguments available. A full description of each optional argument
is provided in Section 11.1.
Advisory
Defaults
Exact Shifts
Generalized
Initial Residual
Iteration Limit
Largest Imaginary
Largest Magnitude
Largest Real
List
Monitoring
Nolist
Print Level
Random Residual
Regular
Regular Inverse
Shifted Inverse Imaginary
Shifted Inverse Real
Smallest Imaginary
Smallest Magnitude
Smallest Real
Standard
Supplied Shifts
Tolerance
Vectors

Optional arguments may be specified by calling nag_real_sparse_eigensystem_option (f12adc) before a call to nag_real_sparse_eigensystem_iter (f12abc), but after a call to nag_real_sparse_eigensystem_init (f12aac). One call is necessary for each optional argument.

All optional arguments you do not specify are set to their default values. Optional arguments you specify are unaltered by nag_real_sparse_eigensystem_iter (f12abc) and nag_real_sparse_eigensystem_sol (f12acc) (unless they define invalid values) and so remain in effect for subsequent calls unless you alter them.

11.1 Description of the Optional Arguments

For each option, we give a summary line, a description of the optional argument and details of constraints.

The summary line contains:

- the keywords, where the minimum abbreviation of each keyword is underlined;
- a parameter value, where the letters a, i and r denote options that take character, integer and real values respectively;
- the default value, where the symbol $\epsilon$ is a generic notation for machine precision (see nag_machine_precision (X02AJC)).

Keywords and character values are case and white space insensitive.

Optional arguments used to specify files (e.g., Advisory and Monitoring) have type Nag_FileID. This ID value must either be set to 0 (the default value) in which case there will be no output, or will be as returned by a call of nag_open_file (x04acc).
Advisory Default = 0
(See Section 3.2.1.1 in the Essential Introduction for further information on NAG data types.)
Advisory messages are output to Nag_FileID Advisory during the solution of the problem.

Defaults
This special keyword may be used to reset all optional arguments to their default values.

**Exact Shifts**

**Supplied Shifts**

During the Arnoldi iterative process, shifts are applied internally as part of the implicit restarting scheme. The shift strategy used by default and selected by the Exact Shifts is strongly recommended over the alternative Supplied Shifts (see Lehoucq *et al.* (1998) for details of shift strategies).

If Exact Shifts are used then these are computed internally by the algorithm in the implicit restarting scheme.

If Supplied Shifts are used then, during the Arnoldi iterative process, you must supply shifts through array arguments of nag_real_sparse_eigensystem_iter (f12abc) when nag_real_sparse_eigensystem_iter (f12abc) returns with irevcm = 3; the real and imaginary parts of the shifts are supplied in y and mx respectively. This option should only be used if you are an experienced user since this requires some algorithmic knowledge and because more operations are usually required than for the implicit shift scheme. Details on the use of explicit shifts and further references on shift strategies are available in Lehoucq *et al.* (1998).

**Iteration Limit**

The limit on the number of Arnoldi iterations that can be performed before nag_real_sparse_eigensystem_iter (f12abc) exits. If not all requested eigenvalues have converged to within Tolerance and the number of Arnoldi iterations has reached this limit then nag_real_sparse_eigensystem_iter (f12abc) exits with an error; nag_real_sparse_eigensystem_sol (f12acc) can still be called subsequently to return the number of converged eigenvalues, the converged eigenvalues and, if requested, the corresponding eigenvectors.

**Largest Magnitude**

**Largest Imaginary**

**Largest Real**

**Smallest Imaginary**

**Smallest Magnitude**

**Smallest Real**

The Arnoldi iterative method converges on a number of eigenvalues with given properties. The default is for nag_real_sparse_eigensystem_iter (f12abc) to compute the eigenvalues of largest magnitude using Largest Magnitude. Alternatively, eigenvalues may be chosen which have Largest Real part, Largest Imaginary part, Smallest Magnitude, Smallest Real part or Smallest Imaginary part.

Note that these options select the eigenvalue properties for eigenvalues of OP (and B for Generalized problems), the linear operator determined by the computational mode and problem type.

Nolist Default

List

Normally each optional argument specification is not printed to Advisory as it is supplied. Optional argument List may be used to enable printing and optional argument Nolist may be used to suppress the printing.

**Monitoring**

Default = -1
(See Section 3.2.1.1 in the Essential Introduction for further information on NAG data types.)
Unless Monitoring is set to $-1$ (the default), monitoring information is output to Nag_FileID Monitoring during the solution of each problem; this may be the same as Advisory. The type of information produced is dependent on the value of Print Level, see the description of the optional argument Print Level in this section for details of the information produced. Please see nag_open_file (x04acc) to associate a file with a given Nag_FileID.

**Print Level**

$i$

Default = 0

This controls the amount of printing produced by nag_real_sparse_eigensystem_option (f12adc) as follows.

$= 0$  No output except error messages.

$> 0$  The set of selected options.

$= 5$  A single line of summary output at each Arnoldi iteration.

$\geq 10$  If Monitoring is set, then at each iteration, the length and additional steps of the current Arnoldi factorization and the number of converged Ritz values; during re-orthogonalization, the norm of initial/restarted starting vector.

$\geq 20$  Problem and timing statistics on final exit from nag_real_sparse_eigensystem_iter (f12abc). If Monitoring is set, then at each iteration, the number of shifts being applied, the eigenvalues and estimates of the Hessenberg matrix $H$, the size of the Arnoldi basis, the wanted Ritz values and associated Ritz estimates and the shifts applied; vector norms prior to and following re-orthogonalization.

$\geq 30$  If Monitoring is set, then on final iteration, the norm of the residual; when computing the Schur form, the eigenvalues and Ritz estimates both before and after sorting; for each iteration, the norm of residual for compressed factorization and the compressed upper Hessenberg matrix $H$; during re-orthogonalization, the initial/restarted starting vector; during the Arnoldi iteration loop, a restart is flagged and the number of the residual requiring iterative refinement; while applying shifts, the indices of the shifts being applied.

$\geq 40$  If Monitoring is set, then during the Arnoldi iteration loop, the Arnoldi vector number and norm of the current residual; while applying shifts, key measures of progress and the order of $H$; while computing eigenvalues of $H$, the last rows of the Schur and eigenvector matrices; when computing implicit shifts, the eigenvalues and Ritz estimates of $H$.

$\geq 50$  If Monitoring is set, then during Arnoldi iteration loop: norms of key components and the active column of $H$, norms of residuals during iterative refinement, the final upper Hessenberg matrix $H$; while applying shifts: number of shifts, shift values, block indices, updated matrix $H$; while computing eigenvalues of $H$: the matrix $H$, the computed eigenvalues and Ritz estimates.

**Random Residual**

**Initial Residual**

To begin the Arnoldi iterative process, nag_real_sparse_eigensystem_iter (f12abc) requires an initial residual vector. By default nag_real_sparse_eigensystem_iter (f12abc) provides its own random initial residual vector; this option can also be set using optional argument Random Residual. Alternatively, you can supply an initial residual vector (perhaps from a previous computation) to nag_real_sparse_eigensystem_iter (f12abc) through the array argument resid; this option can be set using optional argument Initial Residual.
These options define the computational mode which in turn defines the form of operation \( OP(x) \) to be performed when `nag_real_sparse_eigensystem_iter` (f12abc) returns with \( \text{irevcm} = -1 \) or 1 and the matrix-vector product \( Bx \) when `nag_real_sparse_eigensystem_iter` (f12abc) returns with \( \text{irevcm} = 2 \).

Given a Standard eigenvalue problem in the form \( Ax = \lambda x \) then the following modes are available with the appropriate operator \( OP(x) \).

- **Regular**
  - \( OP = A \)

- **Shifted Inverse Real**
  - \( OP = (A - \sigma I)^{-1} \) where \( \sigma \) is real

Given a Generalized eigenvalue problem in the form \( Ax = \lambda Bx \) then the following modes are available with the appropriate operator \( OP(x) \).

- **Regular Inverse**
  - \( OP = B^{-1}A \)

- **Shifted Inverse Real**
  - \( OP = (A - \sigma B)^{-1}B \), where \( \sigma \) is real

- **Shifted Inverse Real** with complex shift
  - \( OP = \text{Real} \left( (A - \sigma B)^{-1}B \right) \), where \( \sigma \) is complex

- **Shifted Inverse Imaginary**
  - \( OP = \text{Imag} \left( (A - \sigma B)^{-1}B \right) \), where \( \sigma \) is complex

The problem to be solved is either a standard eigenvalue problem, \( Ax = \lambda x \), or a generalized eigenvalue problem, \( Ax = \lambda Bx \). The optional argument **Standard** should be used when a standard eigenvalue problem is being solved and the optional argument **Generalized** should be used when a generalized eigenvalue problem is being solved.

**Tolerance**

\( \epsilon \)

An approximate eigenvalue has deemed to have converged when the corresponding Ritz estimate is within **Tolerance** relative to the magnitude of the eigenvalue.

**Vectors**

- **Default** = RITZ

The function `nag_real_sparse_eigensystem_sol` (f12acc) can optionally compute the Schur vectors and/or the eigenvectors corresponding to the converged eigenvalues. To turn off computation of any vectors the option **Vectors** = NONE should be set. To compute only the Schur vectors (at very little extra cost), the option **Vectors** = SCHUR should be set and these will be returned in the array argument \( v \) of `nag_real_sparse_eigensystem_sol` (f12acc). To compute the eigenvectors (Ritz vectors) corresponding to the eigenvalue estimates, the option **Vectors** = RITZ should be set and these will be returned in the array argument \( z \) of `nag_real_sparse_eigensystem_sol` (f12acc), if \( z \) is set equal to \( v \) (as in Section 10) then the Schur vectors in \( v \) are overwritten by the eigenvectors computed by `nag_real_sparse_eigensystem_sol` (f12acc).