1. **Purpose**

*nag_ode_bvp_fd_lin_gen* (d02gbc) solves a general linear two-point boundary value problem for a system of ordinary differential equations using a deferred correction technique.

2. **Specification**

```c
#include <nag.h>
#include <nagd02.h>
void nag_ode_bvp_fd_lin_gen(Integer neq,
  void (*fcnf) (Integer neq, double x, double f[], Nag_User *comm),
  void (*fcng) (Integer neq, double x, double g[], Nag_User *comm),
  double a, double b, double c[], double d[], double gam[],
  Integer mnp, Integer *np, double x[], double y[], double tol,
  Nag_User *comm, NagError *fail)
```

3. **Description**

This function solves the linear two-point boundary value problem for a system of *neq* ordinary differential equations in the interval \([a, b]\). The system is written in the form

\[
y' = F(x)y + g(x)
\]

and the boundary conditions are written in the form

\[
Cy(a) + Dy(b) = \gamma
\]

Here \(F(x)\), \(C\) and \(D\) are \(neq\) by \(neq\) matrices, and \(g(x)\) and \(\gamma\) are \(neq\) component vectors. The approximate solution to (1) and (2) is found using a finite-difference method with deferred correction. The algorithm is a specialisation of that used in the function *nag_ode_bvp_fd_nonlin_gen* (d02rac) which solves a nonlinear version of (1) and (2). The nonlinear version of the algorithm is described fully in Pereyra (1979).

The user supplies an absolute error tolerance and may also supply an initial mesh for the construction of the finite-difference equations (alternatively a default mesh is used). The algorithm constructs a solution on a mesh defined by adding points to the initial mesh. This solution is chosen so that the error is everywhere less than the user’s tolerance and so that the error is approximately equidistributed on the final mesh. The solution is returned on this final mesh.

If the solution is required at a few specific points then these should be included in the initial mesh. If, on the other hand, the solution is required at several specific points, then the user should use the interpolation routines provided in Chapter e01 if these points do not themselves form a convenient mesh.

4. **Parameters**

- **neq**
  
  Input: the number of equations; that is *neq* is the order of system (1).
  
  Constraint: *neq* ≥ 2.

- **fcnf**
  
  The function *fcnf*, supplied by the user, must evaluate the matrix \(F(x)\) in (1) at a general point \(x\).
  
  The specification of *fcnf* is:
void fcnf (Integer neq, double x, double f[], Nag_User *comm)

neq
Input: the number of differential equations.

x
Input: the value of the independent variable x.

f[neq-neq]
Output: the (i,j)th element of the matrix F(x), for i, j = 1, 2, ..., neq where F_{ij}
is set by f[(i - 1) * neq + (j - 1)]. (See Section 8 for an example.)

comm
Input/Output: pointer to a structure of type Nag_User with the following
member:

    p - Pointer
        Input/Output: The pointer comm->p should be cast to the required type,
e.g. struct user *s = (struct user *)comm->p, to obtain the original
object’s address with appropriate type. (See the argument comm below.)

fcng
The function fcng, supplied by the user, must evaluate the vector g(x) in (1) at a general
point x.
The specification of fcng is:

void fcng (Integer neq, double x, double g[], Nag_User *comm)

neq
Input: the number of differential equations.

x
Input: the value of the independent variable x.

g[neq]
Output: the ith element of the vector g(x), for i = 1, 2, ... , neq. (See Section 8
for an example.)

comm
Input/Output: pointer to a structure of type Nag_User with the following
member:

    p - Pointer
        Input/Output: The pointer comm->p should be cast to the required type,
e.g. struct user *s = (struct user *)comm->p, to obtain the original
object’s address with appropriate type. (See the argument comm below.)

If the user does not wish to supply fcng the actual argument fcng must be the NAG defined
null function pointer NULLFN.

a
Input: the left-hand boundary point, a.

b
Input: the right-hand boundary point, b.
Constraint: b > a.

c[neq][neq]
d[neq][neq]
gam[neq]
Input: the arrays c and d must be set to the matrices C and D in (2). gam must be set to
the vector γ in (2).
Output: the rows of c and d and the components of gam are re-ordered so that the boundary
conditions are in the order:
(i) conditions on \( y(a) \) only;
(ii) condition involving \( y(a) \) and \( y(b) \); and
(iii) conditions on \( y(b) \) only.

The routine will be slightly more efficient if the arrays \( c, d \) and \( \text{gam} \) are ordered in this way before entry, and in this event they will be unchanged on exit.

Note that the boundary conditions must be of boundary value type, that is neither \( C \) nor \( D \) may be identically zero. Note also that the rank of the matrix \([C, D]\) must be \( \text{neq} \) for the problem to be properly posed. Any violation of these conditions will lead to an error exit.

**mn**

Input: the maximum permitted number of mesh points.
Constraint: \( \text{mn} \geq 32 \).

**np**

Input: determines whether a default or user-supplied initial mesh is used. If \( \text{np} = 0 \), then \( \text{np} \) is set to a default value of 4 and a corresponding equispaced mesh \( x[0], x[1], \ldots, x[\text{np} - 1] \) is used. If \( \text{np} \geq 4 \), then the user must define an initial mesh using the array \( x \) as described.
Constraint: \( \text{np} = 0 \) or \( 4 \leq \text{np} \leq \text{mn} \).

Output: the number of points in the final (returned) mesh.

**x[mn]**

Input: if \( \text{np} \geq 4 \) (see \( \text{np} \) above), the first \( \text{np} \) elements must define an initial mesh. Otherwise the elements of \( x \) need not be set.
Constraint: \( a = x[0] < x[1] < \ldots < x[\text{np} - 1] = b \), for \( \text{np} \geq 4 \).
Output: \( x[0], x[1], \ldots, x[\text{np} - 1] \) define the final mesh (with the returned value of \( \text{np} \)) satisfying the relation (3).

**y[neq][mn]**

Output: the approximate solution \( z_j(x_i) \) satisfying (4), on the final mesh, that is

\[
y[j - 1][i - 1] = z_j(x_i), \quad i = 1, 2, \ldots, \text{np}; j = 1, 2, \ldots, \text{neq},
\]

where \( \text{np} \) is the number of points in the final mesh.
The remaining columns of \( y \) are not used.

**tol**

Input: a positive absolute error tolerance. If

\[
a = x_1 < x_2 < \ldots < x_\text{np} = b
\]

is the final mesh, \( z_j(x_i) \) is the \( j \)th component of the approximate solution at \( x_i \), and \( y_j(x_i) \) is the \( j \)th component of the true solution of equation (1) (see Section 3) and the boundary conditions, then, except in extreme cases, it is expected that

\[
|z_j(x_i) - y_j(x_i)| \leq \text{tol}, \quad i = 1, 2, \ldots, \text{np}; j = 1, 2, \ldots, \text{neq}
\]

Constraint: \( \text{tol} > 0.0 \).

**comm**

Input/Output: pointer to a structure of type Nag_User with the following member:

**p** - Pointer

Input/Output: The pointer \( p \), of type Pointer, allows the user to communicate information to and from the user-defined functions \( \text{fcnf()} \) and \( \text{fcng()} \). An object of the required type should be declared by the user, e.g. a structure, and its address assigned to the pointer \( p \) by means of a cast to Pointer in the calling program, e.g. \( \text{comm.p} = (\text{Pointer})\&s \). The type pointer will be \( \text{void} * \) with a C compiler that defines \( \text{void} * \) and \( \text{char} * \) otherwise.

**fail**

The NAG error parameter, see the Essential Introduction to the NAG C Library.
5. Error Indications and Warnings

NE_INT_ARG_LT
On entry, `neq` must not be less than 2: `neq = ⟨value⟩`.
On entry, `mnp` must not be less than 32: `mnp = ⟨value⟩`.

NE_REAL_ARG_LE
On entry, `tol` must not be less than or equal to 0.0: `tol = ⟨value⟩`.

NE_2_REAL_ARG_LE
On entry, `b = ⟨value⟩` while `a = ⟨value⟩`. These parameters must satisfy `b > a`.

NE_INT_RANGE_CONS_2
On entry, `np = ⟨value⟩` and `mnp = ⟨value⟩`. The parameter `np` must satisfy either `4 ≤ np ≤ mnp` or `np = 0`.

NE_BOUND_COND_ROW
Row `⟨value⟩` of the array `c` and the corresponding row of array `d` are identically zero, i.e., the boundary conditions are rank deficient.

NE_BOUND_COND_COL
More than `neq` columns of the `neq` by `2 × neq` matrix `[C, D]` are identically zero. i.e., the boundary conditions are rank deficient. The number of non-identically zero columns is `⟨value⟩`.

NE_BOUND_COND_NLC
At least one row of the `neq` by `2 × neq` matrix `[C, D]` is a linear combination of the other rows, i.e., the boundary conditions are rank deficient. The index of the first such row is `⟨value⟩`.

NE_BOUND_COND_LC
At least one row of the `neq` by `2 × neq` matrix `[C, D]` is a linear combination of the other rows determined up to a numerical tolerance, i.e., the boundary conditions are rank deficient. The index of first such row is `⟨value⟩`.

There is some doubt as to the rank deficiency of the boundary conditions. However even if the boundary conditions are not rank deficient they are not posed in a suitable form for use with this routine.

For example, if
\[
C = \begin{pmatrix} 1 & 0 \\ 1 & \varepsilon \end{pmatrix}, \quad D = \begin{pmatrix} 1 & 0 \\ 1 & 0 \end{pmatrix}, \quad \gamma = \begin{pmatrix} \gamma_1 \\ \gamma_2 \end{pmatrix}
\]
and \( \varepsilon \) is small enough, this error exit is likely to be taken. A better form for the boundary conditions in this case would be
\[
C = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}, \quad D = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix}, \quad \gamma = \begin{pmatrix} \gamma_1 \\ \varepsilon^{-1}(\gamma_2 - \gamma_1) \end{pmatrix}
\]

NE_LF_B_MESH
On entry, the left boundary value `a`, has not been set to `x[0]`: `a = ⟨value⟩`, `x[0] = ⟨value⟩`.

NE_RT_B_MESH
On entry, the right boundary value `b`, has not been set to `x[np−1]`: `b = ⟨value⟩`, `x[np−1] = ⟨value⟩`.

NE_NOT_STRICTLY_INCREASING
The sequence `x` is not strictly increasing: `x[(value)] = ⟨value⟩`, `x[(value)] = ⟨value⟩`.

NE_BOUND_COND_MAT
One of the matrices `C` or `D` is identically zero, i.e., the problem is of initial value and not of the boundary type.

NE_ALLOC_FAIL
Memory allocation failed.

NE_CONV_MESH
A finer mesh is required for the accuracy requested; that is `mnp` is not large enough.
NE_CONV_MESH_INIT
The Newton iteration failed to converge on the initial mesh. This may be due to the initial mesh having too few points or the initial approximate solution being too inaccurate. Try using nag_ode_bvp_fd_nonlin_gen (d02rac).

NE_CONV_ROUNDOFF
Solution cannot be improved due to roundoff error. Too much accuracy might have been requested.

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 consult NAG for assistance.

6. Further Comments
The time taken by the function depends on the difficulty of the problem, the number of mesh points (and meshes) used and the number of deferred corrections.

In the case where the user wishes to solve a sequence of similar problems, the use of the final mesh from one case is strongly recommended as the initial mesh for the next.

6.1. Accuracy
The solution returned by the function will be accurate to the user’s tolerance as defined by the relation (4) except in extreme circumstances. If too many points are specified in the initial mesh, the solution may be more accurate than requested and the error may not be approximately equidistributed.

6.2. References

7. See Also
nag_ode_bvp_fd_nonlin_fixedbc (d02gac)
nag_ode_bvp_fd_nonlin_gen (d02rac)

8. Example
We solve the problem (written as a first order system)

\[ \varepsilon y'' + y' = 0 \]

with boundary conditions

\[ y(0) = 0, \quad y(1) = 1 \]

for the cases \( \varepsilon = 10^{-1} \) and \( \varepsilon = 10^{-2} \) using the default initial mesh in the first case, and the final mesh of the first case as initial mesh for the second (more difficult) case. We give the solution and the error at each mesh point to illustrate the accuracy of the method given the accuracy request \( \text{tol} = 1.0 \times 10^{-3} \).
8.1. Program Text

/* nag_ode_bvp_fd_lin_gen(d02gbc) Example Program
 */
#include <nag.h>
#include <math.h>
#include <stdio.h>
#include <nag_stdlib.h>
#include <nagd02.h>

#ifdef NAG_PROTO
static void fcnf(Integer neq, double x, double f[], Nag_User *comm);
#else
static void fcnf();
#endif

#define NEQ 2
#define MNP 70

main()
{
  double a, b, c[NEQ][NEQ], d[NEQ][NEQ];
  Integer i, j;
  double eps;
  double x[MNP], y[NEQ][MNP];
  Integer nq, nmn, np;
  double gam[NEQ], tol;
  Nag_User comm;

  Vprintf("d02gbc Example Program Results\n");
  /* For communication with function fcnf()
   * assign address of eps to comm.p.
   */
  comm.p = (Pointer)&eps;

  neq = NEQ;
  nmn = MNP;
  tol = 1.0e-3;
  np = 0;
  a = 0.0;
  b = 1.0;

  for (i=0; i<neq; ++i)
    {
      gam[i] = 0.0;
      for (j=0; j<neq; ++j)
        {
          c[i][j] = 0.0;
          d[i][j] = 0.0;
        }
    }
  c[0][0] = 1.0;
  d[1][0] = 1.0;
  gam[1] = 1.0;
  for (i=1; i<=2; ++i)
    {
      eps = pow (10.0, (double) -i);
      Vprintf ("\nProblem with epsilon = %7.4f\n", eps);
      d02gbc(neq, fcnf, NULLFN, a, b, (double *)c, (double *)d, gam,
             nmn, &np, x, (double *)y, tol, &comm, NAGERR_DEFAULT);
      Vprintf ("\nApproximate solution on final mesh of %ld points\n", np);
    }
Vprintf(" X(I) Y(1,I)\n");
for (j=0; j<np;++j)
  Vprintf("%9.4f %9.4f\n", x[j], y[0][j]);
}
exit(EXIT_SUCCESS);

#define F(I, J) f[(I)*neq+J]

double *eps = (double *)comm->p;
F(0,0) = 0.0;
F(0,1) = 1.0;
F(1,0) = 0.0;
F(1,1) = -1.0/ *eps;
}

8.2. Program Data

None.

8.3. Program Results

d02gbc Example Program Results

Problem with epsilon = 0.1000

Approximate solution on final mesh of 15 points

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Problem with epsilon = 0.0100

Approximate solution on final mesh of 49 points

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