# nag\_check\_deriv\_1 (c05zcc)

#### 1. Purpose

**nag\_check\_deriv\_1 (c05zcc)** checks that a user-supplied C function for evaluating a vector of functions and the matrix of their first derivatives produces derivative values which are consistent with the function values calculated.

## 2. Specification

```
#include <nag.h>
#include <nagc05.h>
```

## 3. Description

nag\_check\_deriv\_1 checks the derivatives calculated by user-supplied C functions, e.g. functions of the form required for nag\_zero\_nonlin\_eqns\_deriv\_1 (c05ubc). As well as the C function to be checked **f**, the user must supply a point  $x = (x_1, x_2, \ldots, x_n)^T$  at which the check will be made.

nag\_check\_deriv\_1 first calls **f** to evaluate both the  $f_i(x)$  and their first derivatives, and uses these to calculate the sum of squares

$$F(x) = \sum_{i=1}^{n} [f_i(x)]^2,$$

and its first derivatives

$$g_j = \frac{\partial F}{\partial x_j}\Big|_x$$
, for  $j = 1, 2, \dots, n$ .

The components of g along two orthogonal directions (defined by unit vectors  $p_1$  and  $p_2$ , say) are then calculated; these will be  $g^T p_1$  and  $g^T p_2$  respectively. The same components are also estimated by finite differences, giving quantities

$$v_k = \frac{F(x+hp_k)-F(x)}{h}, \quad k=1,2$$

where h is a small positive scalar. If the relative difference between  $v_1$  and  $g^T p_1$  or between  $v_2$  and  $g^T p_2$  is judged too large, an error indicator is set.

## 4. Parameters

n

Input: the number n of variables,  $x_j$ , for use with nag\_zero\_nonlin\_eqns\_deriv\_1 (c05ubc). Constraint:  $\mathbf{n} > 0$ .

x[n]

Input:  $\mathbf{x}[j-1]$ , for j = 1, 2, ..., n must be set to the co-ordinates of a suitable point at which to check the derivatives calculated by  $\mathbf{f}$ . 'Obvious' settings, such as 0 or 1, should not be used since, at such particular points, incorrect terms may take correct values (particularly zero), so that errors can go undetected. For a similar reason, it is preferable that no two elements of  $\mathbf{x}$  should have the same value.

#### fvec[n]

Output: unless userflag is set negative when evaluating  $f_i$  at the point given in  $\mathbf{x}$ , fvec[i-1] contains the value of  $f_i$  at the point given by the user in  $\mathbf{x}$ , for i = 1, 2, ..., n.

# fjac[n][tdfjac]

Output: unless userflag is set negative when evaluating the Jacobian at the point given in  $\mathbf{x}$ , fjac[i-1][j-1] contains the value of the first derivative  $\partial f_i/\partial x_j$  at the point given in  $\mathbf{x}$ , as calculated by  $\mathbf{f}$ , for i = 1, 2, ..., n; j = 1, 2, ..., n.

# tdfjac

Input: the last dimension of array **fjac** as declared in the function from which nag\_check\_deriv\_1 is called.

Constraint:  $\mathbf{tdfjac} \geq \mathbf{n}$ .

# f

**f** must calculate the values of the functions at a point **x** or return the Jacobian at **x**. nag\_zero\_nonlin\_eqns\_deriv\_1 (c05ubc) gives the user the option of resetting a parameter to terminate immediately. nag\_check\_deriv\_1 will also terminate immediately, without finishing the checking process, if the parameter in question is reset. The specification of **f** is:

```
void f(Integer n, double x[], double fvec[], double fjac[],
Integer tdfjac, Integer *userflag)
```

 $\mathbf{n}$ 

Input: the number of equations, n

 $\mathbf{x}[\mathbf{n}]$ 

Input: the components of the point x at which the functions or the Jacobian must be evaluated.

# $\mathbf{fvec}[\mathbf{n}]$

Output: if userflag = 1 on entry, fvec must contain the function values  $f_i(x)$  (unless userflag is set to a negative value by f).

If userflag = 2 on entry, fvec must not be changed.

# fjac[n\*tdfjac]

Output: if **userflag** = 2 on entry,  $\mathbf{fjac}[(i-1)*\mathbf{tdfjac}+j-1]$  must contain the value of  $\partial f_i/\partial x_j$  at the point x, for i = 1, 2, ..., n; j = 1, 2, ..., n (unless **userflag** is set to a negative value by  $\mathbf{f}$ ).

If userflag = 1 on entry, fjac must not be changed.

# tdfjac

Input: the last dimension of array **fjac** as declared in the function from which nag\_check\_deriv\_1 is called.

## userflag

Input: userflag = 1 or 2. If userflag = 1, fvec is to be updated. If userflag = 2, fjac is to be updated.

Output: in general, **userflag** should not be reset by **f**. If, however, the user wishes to terminate execution (perhaps because some illegal point  $\mathbf{x}$  has been reached), then **userflag** should be set to a negative integer. This value will be returned through **fail.errnum**.

## comm

Input/Output: pointer to a structure of type Nag\_User with the following member:

 ${\bf p}\,$  - Pointer

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

## fail

The NAG error parameter, see the Essential Introduction to the NAG C Library.

## 5. Error Indications and Warnings

## NE\_INT\_ARG\_LE

On entry, **n** must not be less or equal to 0:  $\mathbf{n} = \langle value \rangle$ .

#### NE\_2\_INT\_ARG\_LT

On entry  $\mathbf{tdfjac} = \langle value \rangle$  while  $\mathbf{n} = \langle value \rangle$ . These parameters must satisfy  $\mathbf{tdfjac} \geq \mathbf{n}$ .

#### NE\_ALLOC\_FAIL

Memory allocation failed.

## NE\_DERIV\_ERRORS

Large errors were found in the derivatives of the objective function.

The user should check carefully the derivation and programming of expressions for the  $\partial f_i / \partial x_i$ , because it is very unlikely that **f** is calculating them correctly.

#### NE\_USER\_STOP

User requested termination, user flag value =  $\langle value \rangle$ .

## 6. Further Comments

Before using nag\_check\_deriv\_1 to check the calculation of the first derivatives, the user should be confident that  $\mathbf{f}$  is evaluating the functions correctly.

# 6.1. Accuracy

fail.code is set to NE\_DERIV\_ERRORS if

$$(v_k - g^T p_k)^2 \ge h \times ((g^T p_k)^2 + 1)$$

for k = 1 or 2. (See Section 3 for definitions of the quantities involved.) The scalar h is set equal to  $\sqrt{\varepsilon}$ , where  $\varepsilon$  is the **machine precision**.

## 7. See Also

nag\_zero\_nonlin\_eqns\_deriv\_1 (c05ubc)

#### 8. Example

This example checks the Jacobian matrix for the problem solved in the example program for nag\_zero\_nonlin\_eqns\_deriv\_1 (c05ubc).

# 8.1. Program Text

/\* nag\_check\_deriv\_1(c05zcc) Example Program

```
double fjac[NMAX][NMAX], fvec[NMAX], x[NMAX];
  Integer i, j, n, tdfjac;
static NagError fail;
  Nag_User comm;
  fail.print = TRUE;
  Vprintf("c05zcc Example Program Results\n");
  n = 3;
  tdfjac = NMAX;
  /* Set up an arbitrary point at which to check the 1st derivatives */
  x[0] = 9.2e-01;
  x[1] = 1.3e-01;
  x[2] = 5.4e-01;
  Vprintf("The test point is ");
  for (j=0; j<n; ++j)
Vprintf("%13.3e", x[j]);</pre>
  Vprintf("\n\n");
  c05zcc(n, x, fvec, (double *)fjac, tdfjac, f, &comm, &fail);
  if (fail.code != NE_NOERROR) exit(EXIT_FAILURE);
  Vprintf("1st derivatives are consistent with residual values.\n\n");
  Vprintf("At the test point, f() gives\n\n");
  Vprintf("
               Residuals
                                        1st derivatives\n\n");
  for (i=0; i<n; ++i)</pre>
    Ł
      Vprintf("%13.3e", fvec[i]);
      for (j=0; j<n; ++j)
    Vprintf("%13.3e", fjac[i][j]);</pre>
      Vprintf("\n");
    }
  exit(EXIT_SUCCESS);
}
#ifdef NAG_PROTO
static void f(Integer n, double x[], double fvec[], double fjac[],
               Integer tdfjac, Integer *userflag, Nag_User *comm)
#else
     static void f(n, x, fvec, fjac, tdfjac, userflag, comm)
     Integer n;
     double x[], fvec[], fjac[];
     Integer tdfjac;
     Integer *userflag;
     Nag_User *comm;
#endif
#define FJAC(I,J) fjac[((I))*tdfjac+(J)]
  Integer j, k;
  if (*userflag != 2)
    {
       /* Calculate the function values */
      for (k=0; k<n; k++)</pre>
        {
           fvec[k] = (3.0-x[k]*2.0) * x[k] + 1.0;
if (k>0) fvec[k] -= x[k-1];
           if (k<n-1) fvec[k] -= x[k+1] * 2.0;
         }
    }
  else
    {
       /* Calculate the corresponding first derivatives */
      for (k=0; k<n; k++)</pre>
         {
           for (j=0; j<n; j++)</pre>
            FJAC(k,j)=0.0;
           FJAC(k,k) = 3.0 - x[k] * 4.0;
           if (k>0)
             FJAC(k, k-1) = -1.0;
           if (k<n-1)
```

```
FJAC(k,k+1)= -2.0;
}
```

## 8.2. Program Data

None.

}

## 8.3. Program Results

cO5zcc Example Program Results The test point is 9.200e-01 1.300e-01 5.400e-01 1st derivatives are consistent with residual values. At the test point, f() gives Residuals 1st derivatives -6.800e-01 0.000e+00 1.807e+00 -2.000e+00 -6.438e-01 -1.000e+00 2.480e+00 -2.000e+00 1.907e+00 0.000e+00 -1.000e+00 8.400e-01