# NAG Library Function Document <br> nag_numdiff_1d_real (d04aac) 

## 1 Purpose

nag_numdiff_1d_real (d04aac) calculates a set of derivatives (up to order 14) of a function of one real variable at a point, together with a corresponding set of error estimates, using an extension of the Neville algorithm.

## 2 Specification

```
#include <nag.h>
#include <nagd04.h>
void nag_numdiff_1d_real (double xval, Integer nder, double hbase,
    double der[], double erest[],
    double (*fun)(double x, Nag_Comm *comm),
    Nag_Comm *comm, NagError *fail)
```


## 3 Description

nag_numdiff_1d_real (d04aac) provides a set of approximations:

$$
\operatorname{der}[j-1], \quad j=1,2, \ldots, n
$$

to the derivatives:

$$
f^{(j)}\left(x_{0}\right), \quad j=1,2, \ldots, n
$$

of a real valued function $f(x)$ at a real abscissa $x_{0}$, together with a set of error estimates:

$$
\operatorname{erest}[j-1], \quad j=1,2, \ldots, n
$$

which hopefully satisfy:

$$
\left|\operatorname{der}[j-1]-f^{(j)}\left(x_{0}\right)\right|<\operatorname{erest}[j-1], \quad j=1,2, \ldots, n
$$

You must provide the value of $x_{0}$, a value of $n$ (which is reduced to 14 should it exceed 14), a function which evaluates $f(x)$ for all real $x$, and a step length $h$. The results $\operatorname{der}[j-1]$ and $\operatorname{erest}[j-1]$ are based on 21 function values:

$$
f\left(x_{0}\right), f\left(x_{0} \pm(2 i-1) h\right), \quad i=1,2, \ldots, 10
$$

Internally nag numdiff 1 d real (d04aac) calculates the odd order derivatives and the even order derivatives separately. There is an option you can use for restricting the calculation to only odd (or even) order derivatives. For each derivative the function employs an extension of the Neville Algorithm (see Lyness and Moler (1969)) to obtain a selection of approximations.
For example, for odd derivatives, based on 20 function values, nag_numdiff_1d_real (d04aac) calculates a set of numbers:

$$
T_{k, p, s}, \quad p=s, s+1, \ldots, 6, \quad k=0,1, \ldots, 9-p
$$

each of which is an approximation to $f^{(2 s+1)}\left(x_{0}\right) /(2 s+1)$ !. A specific approximation $T_{k, p, s}$ is of polynomial degree $2 p+2$ and is based on polynomial interpolation using function values $f\left(x_{0} \pm(2 i-1) h\right)$, for $k=k, \ldots, k+p$. In the absence of round-off error, the better approximations would be associated with the larger values of $p$ and of $k$. However, round-off error in function values has an increasingly contaminating effect for successively larger values of $p$. This function proceeds to make a judicious choice between all the approximations in the following way.

For a specified value of $s$, let:

$$
R_{p}=U_{p}-L_{p}, \quad p=s, s+1, \ldots, 6
$$

where $U_{p}=\max _{k}\left(T_{k, p, s}\right)$ and $L_{p}=\min _{k}\left(T_{k, p, s}\right)$, for $k=0,1, \ldots, 9-p$, and let $\bar{p}$ be such that $R_{\bar{p}}=\min _{p}\left(R_{p}\right)$, for $p=s, \ldots, 6$.
The function returns:

$$
\operatorname{der}[2 s]=\frac{1}{8-\bar{p}} \times\left\{\sum_{k=0}^{9-\bar{p}} T_{k, \bar{p}, s}-U_{\bar{p}}-L_{\bar{p}}\right\}(2 s+1)!
$$

and

$$
\operatorname{erest}[2 s]=R_{\bar{p}} \times(2 s+1)!\times K_{2 s+1}
$$

where $K_{j}$ is a safety factor which has been assigned the values:

$$
\begin{array}{ll}
K_{j}=1, & j \leq 9 \\
K_{j}=1.5, & j=10,11 \\
K_{j}=2 & j \geq 12,
\end{array}
$$

on the basis of performance statistics.
The even order derivatives are calculated in a precisely analogous manner.

## 4 References

Lyness J N and Moler C B (1966) van der Monde systems and numerical differentiation Numer. Math. 8 458-464
Lyness J N and Moler C B (1969) Generalised Romberg methods for integrals of derivatives Numer. Math. 14-14

## 5 Arguments

1: $\quad$ xval - double
Input
On entry: the point at which the derivatives are required, $x_{0}$.
2: $\quad$ nder - Integer
Input
On entry: must be set so that its absolute value is the highest order derivative required.
nder $>0$
All derivatives up to order $\min (\mathbf{n d e r}, 14)$ are calculated.
nder $<0$ and nder is even
Only even order derivatives up to order $\min (-\mathbf{n d e r}, 14)$ are calculated.
nder $<0$ and nder is odd
Only odd order derivatives up to order $\min (-$ nder, 13$)$ are calculated.
3: hbase - double
Input
On entry: the initial step length which may be positive or negative. For advice on the choice of hbase see Section 9 .
Constraint: hbase $\neq 0.0$.

4: $\quad \operatorname{der}[14]-$ double
Output
On exit: $\boldsymbol{\operatorname { d e r }}[j-1]$ contains an approximation to the $j$ th derivative of $f(x)$ at $x=$ xval, so long as the $j$ th derivative is one of those requested by you when specifying nder. For other values of $j$, $\operatorname{der}[j-1]$ is unused.

5: erest $[14]$ - double
On exit: an estimate of the absolute error in the corresponding result der $[j-1]$ so long as the $j$ th derivative is one of those requested by you when specifying nder. The sign of erest $[j-1]$ is positive unless the result $\operatorname{der}[j-1]$ is questionable. It is set negative when $|\operatorname{der}[j-1]|<|\operatorname{erest}[j-1]|$ or when for some other reason there is doubt about the validity of the result $\operatorname{der}[j-1]$ (see Section 6). For other values of $j$, erest $[j-1]$ is unused.

6: fun - function, supplied by the user
External Function
fun must evaluate the function $f(x)$ at a specified point.

The specification of fun is:

```
double fun (double x, Nag_Comm *comm)
1: \mathbf{x - double Input}
```

On entry: the value of the argument $x$.
If you have equally spaced tabular data, the following information may be useful:
(i) in any call of nag_numdiff_1d_real (d04aac) the only values of $x$ for which $f(x)$ will be required are $x=$ xval and $x=\mathbf{x v a l} \pm(2 j-1)$ hbase, for $j=1,2, \ldots, 10$; and
(ii) $f\left(x_{0}\right)$ is always computed, but it is disregarded when only odd order derivatives are required.

2: $\quad$ comm - Nag_Comm *
Pointer to structure of type Nag_Comm; the following members are relevant to fun.
user - double *
iuser - Integer *
p - Pointer
The type Pointer will be void *. Before calling nag_numdiff_1d_real (d04aac) you may allocate memory and initialize these pointers with various quantities for use by fun when called from nag_numdiff_1d_real (d04aac) (see Section 3.2.1.1 in the Essential Introduction).

7: $\quad$ comm - Nag_Comm *
The NAG communication argument (see Section 3.2.1.1 in the Essential Introduction).
8: 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 $\langle$ value $\rangle$ had an illegal value.

## NE_INT

On entry, nder $=0$.
Constraint: nder $\neq 0$.

## 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_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.

## NE_REAL

On entry, hbase $=0.0$.
Constraint: hbase $\neq 0.0$.

## $7 \quad$ Accuracy

The accuracy of the results is problem dependent. An estimate of the accuracy of each result der $[j-1]$ is returned in erest $[j-1]$ (see Sections 3, 5 and 9).
A basic feature of any floating-point function for numerical differentiation based on real function values on the real axis is that successively higher order derivative approximations are successively less accurate. It is expected that in most cases der[13] will be unusable. As an aid to this process, the sign of $\operatorname{erest}[j-1]$ is set negative when the estimated absolute error is greater than the approximate derivative itself, i.e., when the approximate derivative may be so inaccurate that it may even have the wrong sign. It is also set negative in some other cases when information available to the function indicates that the corresponding value of $\operatorname{der}[j-1]$ is questionable.

The actual values in erest depend on the accuracy of the function values, the properties of the machine arithmetic, the analytic properties of the function being differentiated and the user-supplied step length hbase (see Section 9). The only hard and fast rule is that for a given fun(xval) and hbase, the values of $\operatorname{erest}[j-1]$ increase with increasing $j$. The limit of 14 is dictated by experience. Only very rarely can one obtain meaningful approximations for higher order derivatives on conventional machines.

## 8 Parallelism and Performance

Not applicable.

## 9 Further Comments

The time taken by nag_numdiff_1d_real (d04aac) depends on the time spent for function evaluations. Otherwise the time is roughly equivalent to that required to evaluate the function 21 times and calculate a finite difference table having about 200 entries in total.

The results depend very critically on the choice of the user-supplied step length hbase. The overall accuracy is diminished as hbase becomes small (because of the effect of round-off error) and as hbase becomes large (because the discretization error also becomes large). If the function is used four or five times with different values of hbase one can find a reasonably good value. A process in which the value of hbase is successively halved (or doubled) is usually quite effective. Experience has shown that in cases in which the Taylor series for $\mathbf{f u n}(\mathbf{x})$ about xval has a finite radius of convergence $R$, the choices
of hbase $>R / 19$ are not likely to lead to good results. In this case some function values lie outside the circle of convergence.

## 10 Example

This example evaluates the odd-order derivatives of the function:

$$
f(x)=\frac{1}{2} e^{2 x-1}
$$

up to order 7 at the point $x=\frac{1}{2}$. Several different values of hbase are used, to illustrate that:
(i) extreme choices of hbase, either too large or too small, yield poor results;
(ii) the quality of these results is adequately indicated by the values of erest.

### 10.1 Program Text

```
/* nag_numdiff_1d_real (d04aac) Example Program.
    *
    * Copyright 2014 Numerical Algorithms Group.
    *
    * Mark 23, 2011.
    */
#include <stdio.h>
#include <math.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <nagd04.h>
#ifdef __cplusplus
extern "C" {
#endif
    static double NAG_CALL fun(double x, Nag_Comm *comm);
#ifdef __cplusplus
}
#endif
int main(void)
{
    static double ruser[1] = {-1.0};
    Integer exit_status = 0;
    double hbase;
    Integer i, k, l, start, step;
    double h_init;
    double h_reduce;
    double xval;
    Integer nder;
    double der[14], erest[14];
    Nag_Comm comm;
    NagError fail;
    INIT_FAIL(fail);
    printf("nag_numdiff_ld_real (d04aac) Example Program Results\n");
    /* For communication with user-supplied functions: */
    comm.user = ruser;
    /* abs(nder) is largest order derivative required. */
    nder = -7;
    l = fabs(nder);
    /* nder < O and nder is even means only even derivatives,
        * and nder < O and nder is odd, only odd derivatives.
        */
    if (nder < O) {
        start = (1 % 2 ? 0 : 1);
        step = 2;
    }
```

```
    else {
        start = 0;
        step = 1;
}
/* Initial step size. */
h_init = 0.5;
hbase = h_init;
/* Reduction factor applied to successive step sizes. */
h_reduce = 0.1;
/* Derivatives will be evaluated at x = xval. */
xval = 0.5;
printf("\n"
            "Four separate runs to calculate the first four odd order derivatives "
            "of\n"
            " fun(x) = 0.5*exp(2.0*x-1.0) at x = 0.5.\n"
            "The exact results are 1, 4, 16 and 64\n\n"
            "Input parameters common to all four runs\n"
            " xval = %f nder = %"NAG_IFMT"\n", xval, nder);
    for (k = 0; k < 4; k++)
    {
        /* nag_numdiff_ld_real (d04aac).
            * Numerical differentiation, derivatives up to order 14,
            * function of one real variable.
            */
        nag_numdiff_1d_real(xval, nder, hbase, der, erest, fun, &comm,
                    &fail);
        if (fail.code != NE_NOERROR)
            {
                printf("Error from nag_numdiff_1d_real (d04aac).\n%s\n",
                    fail.message);
                exit_status = 1;
                goto END;
            }
        printf("\n"
                "with step length %f the results are\n"
                "Order Derivative Error estimate\n", hbase);
        for (i = start; i < MIN(1,14); i += step)
                printf("%2"NAG_IFMT" %21.4e %21.4e\n", i+1, der[i], erest[i]);
            hbase = hbase * h_reduce;
    }
END:
    return exit_status;
}
static double NAG_CALL fun(double x, Nag_Comm *comm)
{
    if (comm->user[0] == -1.0)
        {
            printf("(User-supplied callback fun, first invocation.)\n");
            comm->user[0] = 0.0;
        }
    return 0.5*exp(2.0*x - 1.0);
}
```


### 10.2 Program Data

None.

### 10.3 Program Results

```
nag_numdiff_1d_real (d04aac) Example Program Results
Four separate runs to calculate the first four odd order derivatives of
    fun(x) = 0.5*exp(2.0*x-1.0) at x = 0.5.
The exact results are 1, 4, 16 and 64
Input parameters common to all four runs
    xval = 0.500000 nder = -7
(User-supplied callback fun, first invocation.)
with step length 0.500000 the results are
Order Derivative Error estimate
    1.3919e+03 -1.0734e+05
    -3.1386e+03 -1.4378e+05
    -2.4790e+05
    -4.4838e+05
with step length 0.050000 the results are
Order Derivative Error estimate
    1 1.0000e+00 1.5294e-11
    3 4.0000e+00 2.1125e-09
    5 1.6000e+01 3.8149e-07
    7 6.4000e+01 7.3845e-05
\begin{tabular}{|c|c|c|}
\hline with step & length 0.005000 & the results are \\
\hline Order & Derivative & Error estimate \\
\hline 1 & \(1.0000 \mathrm{e}+00\) & \(1.2768 \mathrm{e}-14\) \\
\hline 3 & \(4.0000 \mathrm{e}+00\) & \(4.1903 \mathrm{e}-10\) \\
\hline 5 & \(1.6000 \mathrm{e}+01\) & \(1.4629 \mathrm{e}-05\) \\
\hline 7 & \(6.4039 \mathrm{e}+01\) & \(2.9729 \mathrm{e}-01\) \\
\hline with step & length 0.000500 & the results are \\
\hline Order & Derivative & Error estimate \\
\hline 1 & \(1.0000 \mathrm{e}+00\) & \(1.4266 \mathrm{e}-13\) \\
\hline 3 & \(4.0000 \mathrm{e}+00\) & 3.0869e-07 \\
\hline 5 & \(1.5988 \mathrm{e}+01\) & \(6.3314 \mathrm{e}-01\) \\
\hline 7 & \(3.8249 \mathrm{e}+04\) & -1.9644e+06 \\
\hline
\end{tabular}
```

