# NAG Library Function Document nag numdiff 1d real absci (d04bbc)

## 1 Purpose

nag\_numdiff\_1d\_real\_absci (d04bbc) generates abscissae about a target abscissa  $x_0$  for use in a subsequent call to nag\_numdiff\_1d\_real\_eval (d04bac).

## 2 Specification

```
#include <nag.h>
#include <nagd04.h>
void nag_numdiff_ld_real_absci (double x_0, double hbase, double xval[])
```

# 3 Description

nag\_numdiff\_1d\_real\_absci (d04bbc) may be used to generate the necessary abscissae about a target abscissa  $x_0$  for the calculation of derivatives using nag\_numdiff\_1d\_real\_eval (d04bac).

For a given  $x_0$  and h, the abscissae correspond to the set  $\{x_0, x_0 \pm (2j-1)h\}$ , for j = 1, 2, ..., 10. These 21 points will be returned in ascending order in **xval**. In particular, **xval**[10] will be equal to  $x_0$ .

#### 4 References

Lyness J N and Moler C B (1969) Generalised Romberg methods for integrals of derivatives *Numer*. *Math.* 14 1–14

## 5 Arguments

1:  $\mathbf{x}_{-}\mathbf{0}$  – double

On entry: the abscissa  $x_0$  at which derivatives are required.

2: hbase – double Input

On entry: the chosen step size h. If  $h < 10\epsilon$ , where  $\epsilon = \text{nag\_machine\_precision}$ , then the default  $h = \epsilon^{(1/4)}$  will be used.

3:  $\mathbf{xval}[21]$  – double Output

On exit: the abscissae for passing to nag numdiff 1d real eval (d04bac).

#### 6 Error Indicators and Warnings

None.

#### 7 Accuracy

Not applicable.

#### 8 Parallelism and Performance

Not applicable.

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#### **9** Further Comments

The results computed by nag\_numdiff\_ld\_real\_eval (d04bac) depend very critically on the choice of the user-supplied step length h. The overall accuracy is diminished as h becomes small (because of the effect of round-off error) and as h becomes large (because the discretization error also becomes large). If the process of calculating derivatives is repeated four or five times with different values of h one can find a reasonably good value. A process in which the value of h is successively halved (or doubled) is usually quite effective. Experience has shown that in cases in which the Taylor series for for the objective function about  $x_0$  has a finite radius of convergence R, the choices of h > R/19 are not likely to lead to good results. In this case some function values lie outside the circle of convergence.

## 10 Example

See Section 10 in nag numdiff 1d real eval (d04bac).

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