## G05BAFP

## NAG Parallel Library Routine Document

Note: before using this routine, please read the Users' Note for your implementation to check for implementation-dependent details. You are advised to enclose any calls to NAG Parallel Library routines between calls to Z01AAFP and Z01ABFP.

## 1 Description

The routine G05BAFP generates a vector of pseudo-random numbers of length $n$ from a uniform distribution in the open interval $(0,1)$.

A total of 273 statistically independent generators are available; it is possible to select a particular generator and initialize the seeds for the generator by a preceding call to G05BBFP. If G05BBFP is not used, default values for the generator and the seeds are assumed.

## 2 Specification

```
SUBROUTINE GO5BAFP(N, X)
INTEGER N
DOUBLE PRECISION X(*)
```


## 3 Usage

### 3.1 Definitions

None.

### 3.2 Global and Local Arguments

All arguments are local.

## 4 Arguments

1: N - INTEGER Local Input/Local Output
On entry: $n$, the number of pseudo-random numbers to be generated. If $\mathrm{N}<1$, no pseudo-random numbers are generated.

On exit: the actual number of pseudo-random numbers which were generated.
2: $\mathrm{X}(*)$ - DOUBLE PRECISION array Local Output
On exit: the $n$ pseudo-random numbers from the specified uniform distribution.

## 5 Errors and Warnings

None.

## 6 Further Comments

Repeatable sequences of random numbers can be generated by calling G05BBFP to set the seeds and generator number before calling G05BAFP.

G05BAFP may be called without a prior call to Z01AAFP.

### 6.1 Algorithmic Detail

Each basic generator uses a Wichmann-Hill type generator (Wichmann and Hill [3]), which is a variant of a multiplicative congruential algorithm to produce real pseudo-random numbers $u_{i}$ in the semi-open interval $[0,1)$ :

$$
\begin{array}{lll}
k_{1, i} & = & \left(c_{1} \times k_{1, i-1}\right) \bmod m_{1} \\
k_{2, i} & = & \left(c_{2} \times k_{2, i-1}\right) \bmod m_{2} \\
k_{3, i} & = & \left(c_{3} \times k_{3, i-1}\right) \bmod m_{3} \\
k_{4, i} & = & \left(c_{4} \times k_{4, i-1}\right) \bmod m_{4} \\
u_{i} & = & \left(\frac{k_{1, i}}{m_{1}}+\frac{k_{2, i}}{m_{2}}+\frac{k_{3, i}}{m_{3}}+\frac{k_{4, i}}{m_{4}}\right) \bmod 1.0
\end{array}
$$

where $c_{j}$ and $m_{j}, j=1, \ldots, 4$ are constant integers for each generator and $k_{j, i}$ on the left and right hand of the equations are newly generated integer seeds and old seeds, respectively. The real values $u_{i}$ give pseudo-random numbers in the semi-open interval $\left[0,1\right.$ ). If (in the unlikely event) $u_{i}$ is zero then that value is discarded and a new $u_{i}$ is generated. The constants $c_{j}$ are in the range 112 to 127 and the constants $m_{j}$ are prime numbers in the range 16718909 to 16776971 which are close to $2^{24}=16777216$. These constants have been chosen so that they give good results with the spectral test, see Knuth [1] and Maclaren [2].

The period of each generator would be at least $2^{92}$ if it were not for common factors between $\left(m_{1}-1\right)$, $\left(m_{2}-1\right),\left(m_{3}-1\right)$ and $\left(m_{4}-1\right)$. However, each should still have a period of at least $2^{80}$. Further details of the generators can be obtained from NAG and further discussion of the properties of these generators is given in Maclaren [2] where it was shown that the generated pseudo-random sequences are essentially independent of one another according to the spectral test.

## 7 References

[1] Knuth D E (1981) The Art of Computer Programming (Volume 2) Addison-Wesley (2nd Edition)
[2] Maclaren N M (1989) The generation of multiple independent sequences of pseudorandom numbers Appl. Statist. 38 351-359
[3] Wichmann B A and Hill I D (1982) AS183 An efficient and portable pseudo-random number generator Appl. Statist. 31 188-190

## 8 Example

This example generates a series of random numbers on each processor on a 2 by 2 logical grid of processors. The routine G05BBFP is used to initialise the seeds and the generators.

### 8.1 Example Text

```
* G05BAFP Example Program Text
* NAG Parallel Library Release 3. NAG Copyright 1999.
* .. Parameters ..
    INTEGER NOUT, NX
    PARAMETER (NOUT=6,NX=10)
    INTEGER MAG
    PARAMETER (MAG=16909320)
* .. Local Scalars ..
    INTEGER I, ICNTXT, ICOFF, IFAIL, IGEN, MP, MYCOL, MYROW,
    + N, NP, NPCOL, NPROW
    LOGICAL ROOT
    CHARACTER CNUMOP, TITOP
```

```
        CHARACTER*20 FORMT
* .. Local Arrays ..
    DOUBLE PRECISION WORK(NX), X(NX)
    INTEGER IS(5), ISEED(4), IWORK(5)
* .. External Functions ..
    LOGICAL Z01ACFP
    EXTERNAL Z01ACFP
* .. External Subroutines ..
    EXTERNAL G05BAFP, G05BBFP, X04BFFP, X04BMFP, Z01AAFP,
    + Z01ABFP, Z01ZAFP
* .. Intrinsic Functions ..
    INTRINSIC MOD
* .. Executable Statements ..
    ROOT = Z01ACFP()
    IF (ROOT) THEN
        WRITE (NOUT,*) 'G05BAFP Example Program Results'
        WRITE (NOUT,*)
    END IF
    MP = 2
    NP=2
*
* Declare the processor grid
*
    IFAIL = 0
    CALL Z01AAFP(ICNTXT,MP,NP,IFAIL)
*
* Initialise the seeds and the generator
    CALL Z01ZAFP(ICNTXT,NPROW,NPCOL,MYROW,MYCOL)
*
* Initialize the seeds and choose a generator number that depends
* on the processor position on the grid.
*
    ISEED(1) = 207*(50*MYROW+19*MYCOL) + 5678212
    ISEED (2) = 451*(70*MYROW+31*MYCOL) + 6252478
    ISEED (3) = 912*(39*MYROW+56*MYCOL) + 2626279
    ISEED (4) = 812*(69*MYROW+78*MYCOL) + 8932937
    IGEN = NP*MYROW*4 + MP*MYCOL*6
*
* Make sure that the seeds are within the maximum value MAG
*
    DO 40 I = 1, 4
    20
        IF (ISEED(I).GT.MAG) THEN
                ISEED(I) = ISEED(I)/2
                GO TO 20
            END IF
    4 0 ~ C O N T I N U E ~
*
* Make sure that the generator is valid
*
    IGEN = MOD(IGEN, 273)
* Print the seeds and the generator
*
    IS(1) = ISEED(1)
    IS(2) = ISEED(2)
    IS(3) = ISEED(3)
    IS(4) = ISEED(4)
```

```
IS(5) = IGEN
IF (ROOT) THEN
    WRITE (NOUT,*)
    WRITE (NOUT,*) 'Seeds and the generator'
    WRITE (NOUT,*)
END IF
FORMT = 'I10'
TITOP = 'Y'
CNUMOP = 'X'
ICOFF = 0
IFAIL = 0
CALL XO4BMFP(ICNTXT,NOUT,1,5,IS,1,FORMT,TITOP,CNUMOP,ICOFF,IWORK,
+ 1,IFAIL)
CALL G05BBFP(ISEED,IGEN)
    N = 5
* Now fill the vectors with random numbers
    CALL G05BAFP(N,X)
* Print the vectors on the root processor
    IF (ROOT) THEN
        WRITE (NOUT,*)
        WRITE (NOUT,*) 'Random numbers on each processor'
        WRITE (NOUT,*)
    END IF
    FORMT = 'F12.5'
    TITOP = 'Y'
    CNUMOP = 'X'
    ICOFF = 0
    IFAIL = 0
    CALL X04BFFP(ICNTXT,NOUT,1,N,X,1,FORMT,TITOP,CNUMOP,ICOFF,WORK,N,
+
IFAIL)
    IFAIL = 0
    CALL Z01ABFP(ICNTXT,'N',IFAIL)
    STOP
END
```

* 
* 
* 
* 
* 


### 8.2 Example Data

None.

### 8.3 Example Results

G05BAFP Example Program Results

Seeds and the generator
Array from logical processor 0,0
$56782126252478 \quad 26262798932937$ 0

Array from logical processor 0, 1
$56821456266459 \quad 2677351 \quad 899627312$
Array from logical processor 1, 0
$\begin{array}{lllll}5688562 & 6284048 & 2661847 & 8988965 & 8\end{array}$

Array from logical processor 1, 1 $5692495 \quad 6298029 \quad 2712919 \quad 9052301 \quad 20$

Random numbers on each processor
Array from logical processor 0,0
0.94542
0.10614
0.71538
0.52696
0.66002

Array from logical processor 0,1
0.97828
0.94026
0.67519
0.04531
0.03337

Array from logical processor 1, 0
0.49275
0.67204
0.83978
0.19976
0.49409

Array from logical processor 1, 1
0.51431
0.41363
0.95747
0.54022
0.20336

