

NAG C Library Function Document

nag_quasi_random_normal (g05ybc)

1 Purpose

To generate multi-dimensional quasi-random sequences with a Gaussian or log-normal probability distribution.

2 Specification

```
void nag_quasi_random_normal (Nag_QuasiRandom_State state,
    Nag_QuasiRandom_Sequence seq, Nag_Distributions lnorm, const double mean[],
    const double std[], Integer iskip, Integer idim, double quasi[],
    Nag_QuasiRandom *gf, NagError *fail)
```

3 Description

Low discrepancy (quasi-random) sequences are used in numerical integration, simulation and optimisation. Like pseudo-random numbers they are uniformly distributed but they are not statistically independent, rather they are designed to give more even distribution in multidimensional space (uniformity). Therefore they are often more efficient than pseudo-random numbers in multidimensional Monte Carlo methods.

nag_quasi_random_normal (g05ybc) generates multi-dimensional quasi-random sequences with a Gaussian or log-normal probability distribution. The sequences are generated in pairs using the Box-Muller method. This means that an even number of dimensions are required by this function. If an odd number of dimensions are required then the extra dimension must be computed, but can then be ignored.

This function uses the sequences as described in nag_quasi_random_uniform (g05yac).

4 References

Fox B L (1986) Implementation and Relative Efficiency of Quasirandom Sequence Generators *ACM Trans. Math. Software* **12** (4) 362–376

Brately P and Fox B L (1988) Algorithm 659: Implementing Sobol's Quasirandom Sequence Generator *ACM Trans. Math. Software* **14** (1) 88–100

Box G E P and Muller M E (1958) A note on the generation of random normal deviates *Ann. Math. Statist.* **29** 610–611

5 Parameters

1: **state** – Nag_QuasiRandom_State *Input*

On entry: the type of operation to perform.

If **state** = **Nag_QuasiRandom_Init**, the first call for initialisation and there is no output via array **quasi**;

if **state** = **Nag_QuasiRandom_Cont**, the sequence has already been initialised by a prior call to nag_quasi_random_normal (g05ybc) with **state** = **Nag_QuasiRandom_Init**. Random numbers are output via array **quasi**;

if **state** = **Nag_QuasiRandom_Finish**, the final call to release memory and no further random numbers are required for output via array **quasi**.

Constraint:

state = **Nag_QuasiRandom_Init**, **Nag_QuasiRandom_Cont** or **Nag_QuasiRandom_Finish**.

- 2: **seq** – Nag_QuasiRandom_Sequence *Input*
On entry: the type of sequence to generate.
 If **seq** = **Nag_QuasiRandom_Sobol**, a Sobol sequence;
 if **seq** = **Nag_QuasiRandom_Nied**, a Niederreiter sequence;
 if **seq** = **Nag_QuasiRandom_Faure**, a Faure sequence.
Constraint:
seq = **Nag_QuasiRandom_Sobol**, **Nag_QuasiRandom_Nied** or **Nag_QuasiRandom_Faure**.
- 3: **lnorm** – Nag_Distributions *Input*
On entry: indicates whether to create Gaussian or log-normal variates. If **lnorm** = **Nag_LogNormal** then the variates are log-normal, otherwise they are Gaussian.
Constraint: **lnorm** = **Nag_LogNormal** or **Nag_Normal**.
- 4: **mean[idim]** – const double *Input*
On entry: **mean**[$k - 1$] is the mean of distribution for the k th dimension.
- 5: **std[idim]** – const double *Input*
On entry: **std**[$k - 1$] is the standard deviation of the distribution for the k th dimension.
Constraints: **std**[i] > 0.0 for $i = 0, 1, \dots, \mathbf{idim} - 1$
- 6: **iskip** – Integer *Input*
On entry: the number of terms in the sequence to skip on initialisation. **iskip** is not referenced when **seq** = **Nag_QuasiRandom_Faure**.
Constraint: **seq** = **Nag_QuasiRandom_Nied** or **Nag_QuasiRandom_Sobol** and **state** = **Nag_QuasiRandom_Initiskip** ≥ 0
- 7: **idim** – Integer *Input*
On entry: the number of dimensions required.
Constraints: $2 \leq \mathbf{idim} \leq 40$ and **idim** must be even .
- 8: **quasi[idim]** – double *Output*
On exit: the random numbers, generated in pairs. That is, on the first call with **state** = **Nag_QuasiRandom_Cont**, **quasi**[$k - 1$] contains the first quasi-random number for the k th dimension. On the next call **quasi**[$k - 1$] contains the second quasi-random number for the k th dimension, etc.
- 9: **gf** – Nag_QuasiRandom * *Input/Output*
Note: **gf** is a NAG defined structure. See Section 2.2.1.1 of the Essential Introduction.
On entry/on exit: workspace used to contain information between calls to the function. The contents of this structure should not be changed.
- 10: **fail** – NagError * *Input/Output*
 The NAG error parameter (see the Essential Introduction).

6 Error Indicators and Warnings

NE_INT

On entry, value of skip too large: **iskip** = $\langle value \rangle$.

On entry, **iskip** = $\langle value \rangle$.

Constraint: **iskip** ≥ 0 .

On entry, **idim** = $\langle value \rangle$.

Constraint: **idim** ≤ 40 .

On entry, **idim** = $\langle value \rangle$.

Constraint: **idim** ≥ 2 .

On entry **idim** is not even: **idim** = $\langle value \rangle$.

NE_INITIALISATION

Incorrect initialisation.

NE_INT_ARRAY_ELEM_CONS

On entry, element $\langle value \rangle$ of **std** ≤ 0.0 .

NE_INTERNAL_ERROR

Unexpected error – Please contact NAG.

NE_TOO_MANY_CALLS

Too many calls to generator.

NE_ALLOC_FAIL

Memory allocation failed.

NE_BAD_PARAM

On entry, parameter $\langle value \rangle$ had an illegal value.

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.

7 Accuracy

Not applicable.

8 Further Comments

The maximum length of the generated sequences is $2^{29} - 1$, this should be adequate for practical purposes. For more information see `nag_quasi_random_uniform` (g05yac).

9 Example

This example program calculates the sum of the expected values of the kurtosis of 20 independent Gaussian samples. A quasi-random Faure sequence generator is used.

9.1 Program Text

```
/* nag_quasi_random_normal(g05ybc) Example Program.
 *
 * Copyright 2001 Numerical Algorithms Group.
 *
 * Mark 7, 2001.
 */
#include <nag.h>
```

```

#include <nag_types.h>
#include <nagg05.h>
#include <stdio.h>
#include <nag_stdlib.h>

static double fun(Integer idim, double mean[], double std[],
                  double x[]);

int main(void)
{
    /* Scalars */
    Integer i, idim, ntimes, skip;
    Integer exit_status=0;
    double sum, val1, val2;
    NagError fail;
    static Nag_QuasiRandom GF;
    Nag_QuasiRandom_Sequence seq;
    Nag_QuasiRandom_State state;
    Nag_Distributions dist;

    /* Arrays */
    double *mean, *quasi, *std;

#define STD(I) std[(I)-1]
#define QUASI(I) quasi[(I)-1]
#define MEAN(I) mean[(I)-1]

    INIT_FAIL(fail);
    Vprintf("g05ybc Example Program Results\n\n");

    idim = 20;
    /* Allocate memory */
    if ( !(mean = NAG_ALLOC(idim, double)) ||
         !(quasi = NAG_ALLOC(idim, double)) ||
         !(std = NAG_ALLOC(idim, double)) )
    {
        Vprintf("Allocation error \n");
        exit_status = -1;
        goto END;
    }
    ntimes = 10000;
    dist = Nag_Normal;
    seq = Nag_QuasiRandom_Faure;
    if (seq == Nag_QuasiRandom_Nied)
        skip = 1000;
    else
        skip = 0;

    for (i = 1; i <= idim; ++i)
    {
        MEAN(i) = 2.0;
        STD(i) = 1.0;
    }

    /* Initialise quasi-random generator*/
    state = Nag_QuasiRandom_Init;
    g05ybc(state, seq, dist, &MEAN(1), &STD(1), skip, idim,
           &QUASI(1), &GF, &fail);
    if (fail.code != NE_NOERROR)
    {
        Vprintf("Initialization Error from g05ybc.\n%s\n",
                fail.message);
        exit_status = 1;
        goto END;
    }

    /* Evaluate integrand at quasi-random locations and sum */
    sum = 0.0;
    state = Nag_QuasiRandom_Cont;
    for (i = 1; i <= ntimes; ++i)
    {

```

```

        g05ybc(state, seq, dist, &MEAN(1), &STD(1), skip,
              idim, &QUASI(1), &GF, &fail);
        sum += fun(idim, &MEAN(1), &STD(1), &QUASI(1));
    }
    if (fail.code != NE_NOERROR)
    {
        Vprintf("Error from g05ybc.\n%s\n", fail.message);
        exit_status = 1;
        goto END;
    }
    val1 = sum / (double) ntimes;
    Vprintf("Calculated value of the integral = %8.3f\n\n",val1);
    val2 = (double) idim * 3.0;
    Vprintf("Exact value of the integral      = %8.3f\n",val2);

    /* Finish quasi-random generator */
    state = Nag_QuasiRandom_Finish;
    g05ybc(state, seq, dist, &MEAN(1), &STD(1), skip, idim,
          &QUASI(1), &GF, &fail);
    if (fail.code != NE_NOERROR)
    {
        Vprintf("Finish Error from g05ybc.\n%s\n", fail.message);
        exit_status = 1;
        goto END;
    }
}
END:
    if (mean) NAG_FREE(mean);
    if (quasi) NAG_FREE(quasi);
    if (std) NAG_FREE(std);
    return exit_status;
}

static double fun(Integer idim, double mean[], double std[], double x[])
{
    Integer j;
    double tmp1, tmp2;
#define X(I) x[(I)-1]
#define STD(I) std[(I)-1]
#define MEAN(I) mean[(I)-1]

    tmp1 = 0.0;
    for (j = 1; j <= idim; ++j)
    {
        tmp2 = (X(j) - MEAN(j)) / STD(j);
        tmp1 += tmp2 * tmp2 * tmp2 * tmp2;
    }
    return tmp1;
}

```

9.2 Program Data

None.

9.3 Program Results

g05ybc Example Program Results

Calculated value of the integral = 60.119

Exact value of the integral = 60.000
