NAG Library Function Document
nag_rand_skip_ahead (g05kjc)

1 Purpose
nag_rand_skip_ahead (g05kjc) allows for the generation of multiple, independent, sequences of pseudorandom numbers using the skip-ahead method. The base pseudorandom number sequence defined by state is advanced \( n \) places.

2 Specification

```c
#include <nag.h>
#include <nagg05.h>

void nag_rand_skip_ahead (Integer n, Integer state[], NagError *fail)
```

3 Description
nag_rand_skip_ahead (g05kjc) adjusts a base generator to allow multiple, independent, sequences of pseudorandom numbers to be generated via the skip-ahead method (see the g05 Chapter Introduction for details).

If, prior to calling nag_rand_skip_ahead (g05kjc) the base generator defined by state would produce random numbers \( x_1, x_2, x_3, \ldots \), then after calling nag_rand_skip_ahead (g05kjc) the generator will produce random numbers \( x_{n+1}, x_{n+2}, x_{n+3}, \ldots \).

One of the initialization functions nag_rand_init_repeatable (g05kfc) (for a repeatable sequence if computed sequentially) or nag_rand_init_nonrepeatable (g05kgc) (for a non-repeatable sequence) must be called prior to the first call to nag_rand_skip_ahead (g05kjc).

The skip-ahead algorithm can be used in conjunction with any of the six base generators discussed in Chapter g05.

4 References

5 Arguments

1:  
   n – Integer  
   \textit{Input}
   
   \textit{On entry}: \( n \), the number of places to skip ahead.
   
   \textit{Constraint}: \( n \geq 0 \).

2:  
   state[\textit{dim}] – Integer  
   \textit{Communication Array}
   
   \textit{Note}: the dimension, \( \textit{dim} \), of this array is dictated by the requirements of associated functions that must have been previously called. This array MUST be the same array passed as argument state in the previous call to nag_rand_init_repeatable (g05kfc) or nag_rand_init_nonrepeatable (g05kgc).
   
   \textit{On entry}: contains information on the selected base generator and its current state.
   
   \textit{On exit}: contains updated information on the state of the generator.
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_ARRAY_SIZE
On entry, the base generator is Mersenne Twister, but the state vector defined on initialization is not large enough to perform a skip ahead. See the initialization function nag_rand_init_repeatable (g05kfc) or nag_rand_init_nonrepeatable (g05kgc).

NE_BAD_PARAM
On entry, argument \textit{value} had an illegal value.

NE_INT
On entry, \textit{n} = \textit{value}.
Constraint: \textit{n} \geq 0.

NE_INT_ARRAY
On entry, cannot use skip-ahead with the base generator defined by state.

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_INVALID_STATE
On entry, state vector has been corrupted or not initialized.

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.

7 Accuracy
Not applicable.

8 Parallelism and Performance
Not applicable.

9 Further Comments
Calling nag_rand_skip_ahead (g05kjc) and then generating a series of uniform values using nag_rand_basic (g05sac) is more efficient than, but equivalent to, calling nag_rand_basic (g05sac) and discarding the first \textit{n} values. This may not be the case for distributions other than the uniform, as some distributional generators require more than one uniform variate to generate a single draw from the required distribution.
To skip ahead $k \times m$ places you can either
(a) call nag_rand_skip_ahead (g05kjc) once with $n = k \times m$, or
(b) call nag_rand_skip_ahead (g05kjc) $k$ times with $n = m$, using the state vector output by the
previous call as input to the next call

both approaches would result in the same sequence of values. When working in a multithreaded
environment, where you want to generate (at most) $m$ values on each of $K$ threads, this would translate
into either
(a) spawning the $K$ threads and calling nag_rand_skip_ahead (g05kjc) once on each thread with
$n = (k - 1) \times m$, where $k$ is a thread ID, taking a value between 1 and $K$, or
(b) calling nag_rand_skip_ahead (g05kjc) on a single thread with $n = m$, spawning the $K$ threads and
then calling nag_rand_skip_ahead (g05kjc) a further $k - 1$ times on each of the thread.

Due to the way skip ahead is implemented for the Mersenne Twister, approach (a) will tend to be more
efficient if more than 30 threads are being used (i.e., $K > 30$), otherwise approach (b) should probably
be used. For all other base generators, approach (a) should be used. See the g05 Chapter Introduction for
more details.

10 Example

This example initializes a base generator using nag_rand_init_repeatable (g05kfc) and then uses
nag_rand_skip_ahead (g05kjc) to advance the sequence 50 places before generating five variates from a
uniform distribution using nag_rand_basic (g05sac).

10.1 Program Text

/* nag_rand_skip_ahead (g05kjc) Example Program. *
* Copyright 2014 Numerical Algorithms Group. *
* Mark 9, 2009. */
/* Pre-processor includes */
#include <stdio.h>
#include <math.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <nagg05.h>

int main(void)
{
    /* Integer scalar and array declarations */
    Integer exit_status = 0;
    Integer i, lstate;
    Integer *state = 0;

    /* NAG structures */
    NagError fail;

    /* Double scalar and array declarations */
    double *x = 0;

    /* Set the sample size */
    Integer nv = 5;

    /* Set the number of elements to advance the sequence */
    Integer n = 50;

    /* Choose the base generator */
    Nag_BaseRNG genid = Nag_Basic;
    Integer subid = 0;

    /* Set the seed */
    Integer seed[] = { 1762543 };

}
Integer lseed = 1;

/* Initialise the error structure */
INIT_FAIL(fail);

printf("nag_rand_skip_ahead (g05kjc) Example Program Results\n\n");

/* Get the length of the state array */
lstate = -1;
nag_rand_init_repeatable(genid, subid, seed, lseed, state, &lstate, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_rand_init_repeatable (g05kfc).\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Allocate arrays */
if (!(x = NAG_ALLOC(nv, double)) ||
    !(state = NAG_ALLOC(lstate, Integer)))
{
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
}

/* Initialise the generator to a repeatable sequence*/
nag_rand_init_repeatable(genid, subid, seed, lseed, state, &lstate, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_rand_init_repeatable (g05kfc).\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Advance the sequence N places*/
nag_rand_skip_ahead(n, state, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_rand_skip_ahead (g05kjc).\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Generate a NV variates from a uniform distribution*/
nag_rand_basic(nv, state, x, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_rand_basic (g05sac).\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Display the variates*/
for (i = 0; i < nv; i++)
    printf("%11.4f\n", x[i]);

END:
NAG_FREE(x);
NAG_FREE(state);

return exit_status;
}

10.2 Program Data
None.
10.3 Program Results

nag_rand_skip_ahead (g05kjc) Example Program Results

0.2071
0.8413
0.8817
0.5494
0.5248