

## nag\_save\_random\_state (g05cfc)

### 1. Purpose

**nag\_save\_random\_state (g05cfc)** saves the value of the seed used by the basic generator in the g05 Chapter.

### 2. Specification

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

void nag_save_random_state(Integer istate[], double xstate[])
```

### 3. Description

This function saves information about the basic generator to enable **nag\_restore\_random\_state** (g05cgc) subsequently to restore the basic generator to its current state. The values of **istate** and **xstate** must not be altered between a call of **nag\_save\_random\_state** and a call of **nag\_restore\_random\_state** (g05cgc).

### 4. Parameters

<b>istate[9]</b>	
<b>xstate[4]</b>	

Output: information about the generator.

### 5. Error Indications and Warnings

None.

### 6. Further Comments

None.

### 7. See Also

**nag\_random\_continuous\_uniform** (g05cac)  
**nag\_restore\_random\_state** (g05cgc)

### 8. Example

The program prints 10 pseudo-random numbers generated by **nag\_random\_continuous\_uniform** (g05cac); it saves the generator state after the 2nd, and restores it after the 7th so that the 8th, 9th and 10th numbers are the same as the 3rd, 4th and 5th.

#### 8.1. Program Text

```
/* nag_save_random_state(g05cfc) Example Program
 *
 * Copyright 1990 Numerical Algorithms Group.
 *
 * Mark 1, 1990.
 */

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

main()
{
    Integer seed = 0;
```

```

Integer i, istate[9];
double x[5], xstate[4];

Vprintf("g05cfc Example Program Results\n");
g05cbc(seed);
for (i = 0; i<5; ++i)
{
    x[i] = g05cac();
    if (i == 1)
        g05cfc(istate, xstate);
}
for (i=0; i<5; ++i)
    Vprintf("%9.4f%s", x[i], (i%5==4 || i==4) ? "\n": " ");
for (i=0; i<5; ++i)
{
    x[i] = g05cac();
    if (i == 1)
        g05cgc(istate, xstate, NAGERR_DEFAULT);
}
for (i=0; i<5; ++i)
    Vprintf("%9.4f%s", x[i], (i%5==4 || i==4) ? "\n": " ");
exit(EXIT_SUCCESS);
}

```

## 8.2. Program Data

None.

## 8.3. Program Results

g05cfc Example Program Results				
0.7951	0.2257	0.3713	0.2250	0.8787
0.0475	0.1806	0.3713	0.2250	0.8787

---