

## NAG Library Function Document

### nag\_ode\_ivp\_rk\_range (d02pcc)

#### 1 Purpose

nag\_ode\_ivp\_rk\_range (d02pcc) is a function for solving the initial value problem for a first order system of ordinary differential equations using Runge–Kutta methods.

#### 2 Specification

```
#include <nag.h>
#include <nagd02.h>

void nag_ode_ivp_rk_range (Integer neq,
    void (*f)(Integer neq, double t, const double y[], double yp[],
        Nag_User *comm),
    double twant, double *tgot, double ygot[], double ypgot[],
    double ymax[], Nag_ODE_RK *opt, Nag_User *comm, NagError *fail)
```

#### 3 Description

nag\_ode\_ivp\_rk\_range (d02pcc) and its associated functions (nag\_ode\_ivp\_rk\_setup (d02pvc), nag\_ode\_ivp\_rk\_errass (d02pzc) ) solve the initial value problem for a first order system of ordinary differential equations. The functions, based on Runge–Kutta methods and derived from RKSUITE (Brankin *et al.* (1991)) integrate

$$y' = f(t, y) \quad \text{given} \quad y(t_0) = y_0$$

where  $y$  is the vector of **neq** solution components and  $t$  is the independent variable.

This function is designed for the usual task, namely to compute an approximate solution at a sequence of points. You must first call nag\_ode\_ivp\_rk\_setup (d02pvc) to specify the problem and how it is to be solved. Thereafter you call nag\_ode\_ivp\_rk\_range (d02pcc) repeatedly with successive values of **twant**, the points at which you require the solution, in the range from **tstart** to **tend** (as specified in nag\_ode\_ivp\_rk\_setup (d02pvc)). In this manner nag\_ode\_ivp\_rk\_range (d02pcc) returns the point at which it has computed a solution **tgot** (usually **twant**), the solution there **ygot** and its derivative **ypgot**. If nag\_ode\_ivp\_rk\_range (d02pcc) encounters some difficulty in taking a step toward **twant**, then it returns the point of difficulty **tgot** and the solution and derivative computed there **ygot** and **ypgot**.

In the call to nag\_ode\_ivp\_rk\_setup (d02pvc) you can specify the first step size for nag\_ode\_ivp\_rk\_range (d02pcc) to attempt or that it compute automatically an appropriate value. Thereafter nag\_ode\_ivp\_rk\_range (d02pcc) estimates an appropriate step size for its next step. This value and other details of the integration can be obtained after any call to nag\_ode\_ivp\_rk\_range (d02pcc) by examining the contents of the structure **opt**, see Section 5. The local error is controlled at every step as specified in nag\_ode\_ivp\_rk\_setup (d02pvc). If you wish to assess the true error, you must set **errass** = Nag\_ErrorAssess\_on in the call to nag\_ode\_ivp\_rk\_setup (d02pvc). This assessment can be obtained after any call to nag\_ode\_ivp\_rk\_range (d02pcc) by a call to the function nag\_ode\_ivp\_rk\_errass (d02pzc).

For more complicated tasks, you are referred to functions nag\_ode\_ivp\_rk\_onestep (d02pdc), nag\_ode\_ivp\_rk\_interp (d02pxc) and nag\_ode\_ivp\_rk\_reset\_tend (d02pwc).

#### 4 References

Brankin R W, Gladwell I and Shampine L F (1991) RKSUITE: A suite of Runge–Kutta codes for the initial value problems for ODEs *SoftReport 91-S1* Southern Methodist University

## 5 Arguments

1: **neq** – Integer *Input*  
*On entry:* the number of ordinary differential equations in the system to be solved.  
*Constraint:* **neq**  $\geq$  1.

2: **f** – function, supplied by the user *External Function*  
**f** must evaluate the first derivatives  $y'_i$  (that is the functions  $f_i$ ) for given values of the arguments  $t, y_i$ .

The specification of **f** is:

```
void f (Integer neq, double t, const double y[], double yp[],
       Nag_User *comm)
```

1: **neq** – Integer *Input*  
*On entry:* the number of differential equations.

2: **t** – double *Input*  
*On entry:* the current value of the independent variable,  $t$ .

3: **y[neq]** – const double *Input*  
*On entry:* the current values of the dependent variables,  $y_i$ , for  $i = 1, 2, \dots, \mathbf{neq}$ .

4: **yp[neq]** – double *Output*  
*On exit:* the values of  $f_i$ , for  $i = 1, 2, \dots, \mathbf{neq}$ .

5: **comm** – Nag\_User \*  
 Pointer to a structure of type Nag\_User with the following member:

**p** – Pointer

*On entry/exit:* the pointer **comm**→**p** should be cast to the required type, e.g.,  
`struct user *s = (struct user *)comm → p`, to obtain the original object's address with appropriate type. (See the argument **comm** below.)

3: **twant** – double *Input*  
*On entry:* the next value of the independent variable,  $t$ , where a solution is desired.  
*Constraint:* **twant** must be closer to **tend** than the previous of **tgot** (or **tstart** on the first call to `nag_ode_ivp_rk_range` (d02pcc)); see `nag_ode_ivp_rk_setup` (d02pvc) for a description of **tstart** and **tend**. **twant** must not lie beyond **tend** in the direction of integration.

4: **tgot** – double \* *Output*  
*On exit:* the value of the independent variable  $t$  at which a solution has been computed. On successful exit with **fail.code** = NE\_NOERROR, **tgot** will equal **twant**. For non-trivial values of **fail** (i.e., those not related to an invalid call of `nag_ode_ivp_rk_range` (d02pcc)) a solution has still been computed at the value of **tgot** but in general **tgot** will not equal **twant**.

5: **ygot[neq]** – double *Input/Output*  
*On entry:* on the first call to `nag_ode_ivp_rk_range` (d02pcc), **ygot** need not be set. On all subsequent calls **ygot** must remain unchanged.

*On exit:* an approximation to the true solution at the value of **tgot**. At each step of the integration to **tgot**, the local error has been controlled as specified in `nag_ode_ivp_rk_setup` (d02pvc). The local error has still been controlled even when **tgot**  $\neq$  **twant**, that is after a return with a non-trivial error.

6: **ypgot**[neq] – double *Output*

*On exit:* an approximation to the first derivative of the true solution at **tgot**.

7: **y**max[neq] – double *Input/Output*

*On entry:* on the first call to `nag_ode_ivp_rk_range` (d02pcc), **y**max need not be set. On all subsequent calls **y**max must remain unchanged.

*On exit:* **y**max[ $i - 1$ ] contains the largest value of  $|y_i|$  computed at any step in the integration so far.

8: **opt** – Nag\_ODE\_RK \*

Pointer to a structure of type Nag\_ODE\_RK as initialized by the setup function `nag_ode_ivp_rk_setup` (d02pvc) with the following members:

**totfcn** – Integer *Output*

*On exit:* the total number of evaluations of  $f$  used in the primary integration so far; this does not include evaluations of  $f$  for the secondary integration specified by a prior call to `nag_ode_ivp_rk_setup` (d02pvc) with **errass** = Nag\_ErrorAssess\_on.

**stpcst** – Integer *Output*

*On exit:* the cost in terms of number of evaluations of  $f$  of a typical step with the method being used for the integration. The method is specified by the argument **method** in a prior call to `nag_ode_ivp_rk_setup` (d02pvc).

**waste** – double *Output*

*On exit:* the number of attempted steps that failed to meet the local error requirement divided by the total number of steps attempted so far in the integration. A ‘large’ fraction indicates that the integrator is having trouble with the problem being solved. This can happen when the problem is ‘stiff’ and also when the solution has discontinuities in a low order derivative.

**stpsok** – Integer *Output*

*On exit:* the number of accepted steps.

**hnext** – double *Output*

*On exit:* the step size the integrator plans to use for the next step.

9: **comm** – Nag\_User \*

Pointer to a structure of type Nag\_User with the following member:

**p** – Pointer

*On entry/exit:* the pointer **comm**→**p**, of type Pointer, allows you to communicate information to and from **f**. An object of the required type should be declared, e.g., a structure, and its address assigned to the pointer **comm**→**p** by means of a cast to Pointer in the calling program, e.g., `comm.p = (Pointer)&s`. The type pointer will be `void *` with a C compiler that defines `void *` and `char *` otherwise.

10: **fail** – NagError \* *Input/Output*

The NAG error argument (see Section 3.6 in the Essential Introduction).

## 6 Error Indicators and Warnings

### NE\_ALLOC\_FAIL

Dynamic memory allocation failed.

### 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.

### NE\_MEMORY\_FREED

Internally allocated memory has been freed by a call to `nag_ode_ivp_rk_free (d02ppc)` without a subsequent call to the setup function `nag_ode_ivp_rk_setup (d02pvc)`.

### NE\_NEQ

The value of `neq` supplied is not the same as that given to the setup function `nag_ode_ivp_rk_setup (d02pvc)`.  
`neq = <value>` but the value given to `nag_ode_ivp_rk_setup (d02pvc)` was `<value>`.

### NE\_NO\_SETUP

The setup function `nag_ode_ivp_rk_setup (d02pvc)` has not been called.

### NE\_PREV\_CALL

The previous call to a function had resulted in a severe error. You must call `nag_ode_ivp_rk_setup (d02pvc)` to start another problem.

### NE\_PREV\_CALL\_INI

The previous call to the function `nag_ode_ivp_rk_range (d02pcc)` had resulted in a severe error. You must call `nag_ode_ivp_rk_setup (d02pvc)` to start another problem.

### NE\_RK\_INVALID\_CALL

The function to be called as specified in the setup function `nag_ode_ivp_rk_setup (d02pvc)` was `nag_ode_ivp_rk_onestep (d02pdc)`. However the actual call was made to `nag_ode_ivp_rk_range (d02pcc)`. This is not permitted.

### NE\_RK\_PCC\_METHOD

The efficiency of the integration has been degraded. Consider calling the setup function `nag_ode_ivp_rk_setup (d02pvc)` to re-initialize the integration at the current point with `method = Nag_RK_4_5`. Alternatively `nag_ode_ivp_rk_range (d02pcc)` can be called again to resume at the current point.

### NE\_RK\_PDC\_GLOBAL\_ERROR\_S

The global error assessment algorithm failed at the start of the integration.

### NE\_RK\_PDC\_GLOBAL\_ERROR\_T

The global error assessment may not be reliable for `t` past `tgot`. `tgot = <value>`.

### NE\_RK\_PDC\_POINTS

More than 100 output points have been obtained by integrating to `tend`. They have been sufficiently close to one another that the efficiency of the integration has been degraded. It would probably be (much) more efficient to obtain output by interpolating with `nag_ode_ivp_rk_interp (d02pxc)` (after changing to `method = Nag_RK_4_5` if you are using `method = Nag_RK_7_8`).

**NE\_RK\_PDC\_STEP**

In order to satisfy the error requirements `nag_ode_ivp_rk_range` (d02pcc) would have to use a step size of  $\langle value \rangle$  at current  $t = \langle value \rangle$ . This is too small for the *machine precision*.

**NE\_RK\_PDC\_TEND**

**tend** =  $\langle value \rangle$  has been reached already. To integrate further with same problem the function `nag_ode_ivp_rk_reset_tend` (d02pvc) must be called with a new value of **tend**.

**NE\_RK\_TGOT\_EQ\_TEND**

The call to `nag_ode_ivp_rk_range` (d02pcc) has been made after reaching **tend**. The previous call to `nag_ode_ivp_rk_range` (d02pcc) resulted in **tgot** (**tstart** on the first call) = **tend**. You must call `nag_ode_ivp_rk_setup` (d02pvc) to start another problem.

**NE\_RK\_TGOT\_RANGE\_TEND**

The call to `nag_ode_ivp_rk_range` (d02pcc) has been made with a **twant** that does not lie between the previous value of **tgot** (**tstart** on the first call) and **tend**. This is not permitted.

**NE\_RK\_TGOT\_RANGE\_TEND\_CLOSE**

The call to `nag_ode_ivp_rk_range` (d02pcc) has been made with a **twant** that does not lie between the previous value of **tgot** (**tstart** on the first call) and **tend**. This is not permitted. However **twant** is very close to **tend**, so you may have meant it to be **tend** exactly. Check your program.

**NE\_RK\_TWANT\_CLOSE\_TGOT**

The call to `nag_ode_ivp_rk_range` (d02pcc) has been made with a **twant** that is not sufficiently different from the last value of **tgot** (**tstart** on the first call). When using **method** = Nag\_RK\_7-8, it must differ by at least  $\langle value \rangle$ .

**NE\_STIFF\_PROBLEM**

The problem appears to be stiff.

**NW\_RK\_TOO\_MANY**

Approximately  $\langle value \rangle$  function evaluations have been used to compute the solution since the integration started or since this message was last printed.

**7 Accuracy**

The accuracy of integration is determined by the arguments **tol** and **thres** in a prior call to `nag_ode_ivp_rk_setup` (d02pvc). Note that only the local error at each step is controlled by these arguments. The error estimates obtained are not strict bounds but are usually reliable over one step. Over a number of steps the overall error may accumulate in various ways, depending on the properties of the differential system.

**8 Parallelism and Performance**

Not applicable.

**9 Further Comments**

If `nag_ode_ivp_rk_range` (d02pcc) returns with **fail.code** = NE\_RK\_PDC\_STEP and the accuracy specified by **tol** and **thres** is really required then you should consider whether there is a more fundamental difficulty. For example, the solution may contain a singularity. In such a region the solution components will usually be of a large magnitude. Successive output values of **ygot** and **ymax** should be monitored (or the function `nag_ode_ivp_rk_onestep` (d02pdc) should be used since this takes one

integration step at a time) with the aim of trapping the solution before the singularity. In any case numerical solution cannot be continued through a singularity, and analytical treatment may be necessary.

Performance statistics are available after any return from `nag_ode_ivp_rk_range` (d02pcc) by examining the structure `opt`, see Section 5. If `errass = Nag_ErrorAssess_on` in the call to `nag_ode_ivp_rk_setup` (d02pvc), global error assessment is available after any return from `nag_ode_ivp_rk_range` (d02pcc) (except when the error is due to incorrect input arguments or incorrect set up) by a call to the function `nag_ode_ivp_rk_errass` (d02pzc). The approximate extra number of evaluations of  $f$  used is given by  $2 \times \text{opt} \rightarrow \text{stpsok} \times \text{opt} \rightarrow \text{stpcest}$  for `method = Nag_RK_4_5` or `Nag_RK_7_8` and  $3 \times \text{opt} \rightarrow \text{stpsok} \times \text{opt} \rightarrow \text{stpcest}$  for `method = Nag_RK_2_3`.

After a failure with `fail.code = NE_RK_PDC_STEP`, `NE_RK_PDC_GLOBAL_ERROR_T` or `NE_RK_PDC_GLOBAL_ERROR_S` the diagnostic function `nag_ode_ivp_rk_errass` (d02pzc) may be called only once.

If `nag_ode_ivp_rk_range` (d02pcc) returns with `fail.code = NE_STIFF_PROBLEM` then it is advisable to change to another code more suited to the solution of stiff problems. `nag_ode_ivp_rk_range` (d02pcc) will not return with `fail.code = NE_STIFF_PROBLEM` if the problem is actually stiff but it is estimated that integration can be completed using less function evaluations than already computed.

## 10 Example

We solve the equation

$$y'' = -y, \quad y(0) = 0, y'(0) = 1$$

reposed as

$$y'_1 = y_2 \quad y'_2 = -y_1$$

over the range  $[0, 2\pi]$  with initial conditions  $y_1 = 0.0$  and  $y_2 = 1.0$ . We use relative error control with threshold values of  $1.0e-8$  for each solution component and compute the solution at intervals of length  $\pi/4$  across the range. We use a low order Runge–Kutta method (`method = Nag_RK_2_3`) with tolerances `tol = 1.0e-3` and `tol = 1.0e-4` in turn so that we may compare the solutions. The value of  $\pi$  is obtained by using `nag_pi` (X01AAC).

See also Section 10 in `nag_ode_ivp_rk_errass` (d02pzc).

### 10.1 Program Text

```

/* nag_ode_ivp_rk_range (d02pcc) Example Program.
 *
 * Copyright 2014 Numerical Algorithms Group.
 *
 * Mark 3, 1992.
 * Mark 7 revised, 2001.
 * Mark 8 revised, 2004.
 */

#include <nag.h>
#include <math.h>
#include <stdio.h>
#include <nag_stdlib.h>
#include <nagd02.h>
#include <nagx01.h>

#ifdef __cplusplus
extern "C" {
#endif
static void NAG_CALL f(Integer neq, double t1, const double y[], double yp[],
                      Nag_User *comm);
#ifdef __cplusplus
}
#endif

#define NEQ 2

```

```

#define ZERO 0.0
#define ONE 1.0
#define TWO 2.0
#define FOUR 4.0

int main(void)
{
    static Integer use_comm[1] = {1};
    Integer      exit_status = 0, i, j, neq, nout;
    NagError     fail;
    Nag_ErrorAssess errass;
    Nag_ODE_RK   opt;
    Nag_RK_method method;
    Nag_User     comm;
    double       hstart, pi, tend, tgot, *thres = 0, tinc, tol, tstart, twant,
    *ygot = 0;
    double       *ymax = 0, *ypgot = 0, *ystart = 0;

    INIT_FAIL(fail);

    printf("nag_ode_ivp_rk_range (d02pcc) Example Program Results\n");

    /* For communication with user-supplied functions: */
    comm.p = (Pointer)&use_comm;

    /* Set initial conditions and input for nag_ode_ivp_rk_setup (d02pvc) */
    neq = NEQ;
    if (neq >= 1)
    {
        if (!(thres = NAG_ALLOC(neq, double)) ||
            !(ygot = NAG_ALLOC(neq, double)) ||
            !(ymax = NAG_ALLOC(neq, double)) ||
            !(ypgot = NAG_ALLOC(neq, double)) ||
            !(ystart = NAG_ALLOC(neq, double)))
        {
            printf("Allocation failure\n");
            exit_status = -1;
            goto END;
        }
    }
    else
    {
        exit_status = 1;
        return exit_status;
    }

    /* nag_pi (x01aac).
    * pi
    */
    pi = nag_pi;
    tstart = ZERO;
    ystart[0] = ZERO;
    ystart[1] = ONE;
    tend = TWO*pi;
    for (i = 0; i < neq; i++)
        thres[i] = 1.0e-8;
    errass = Nag_ErrorAssess_off;
    hstart = ZERO;
    method = Nag_RK_2_3;

    /*
    * Set control for output
    */
    nout = 8;
    tinc = (tend-tstart)/nout;

    for (i = 1; i <= 2; i++)
    {
        if (i == 1)
            tol = 1.0e-3;
        else

```

```

    tol = 1.0e-4;
/* nag_ode_ivp_rk_setup (d02pvc).
 * Setup function for use with nag_ode_ivp_rk_range (d02pcc)
 * and/or nag_ode_ivp_rk_onestep (d02pdc)
 */
nag_ode_ivp_rk_setup(neq, tstart, ystart, tend, tol, thres, method,
                    Nag_RK_range, errass, hstart, &opt, &fail);
if (fail.code != NE_NOERROR)
    {
    printf("Error from nag_ode_ivp_rk_setup (d02pvc).\n%s\n",
          fail.message);
    exit_status = 1;
    goto END;
    }
printf("\nCalculation with tol = %10.1e\n\n", tol);
printf("    t          y1          y2\n\n");
printf("%8.3f    %8.3f    %8.3f\n", tstart, ystart[0], ystart[1]);
for (j = nout-1; j >= 0; j--)
    {
    twant = tend - j*tinc;
    /* nag_ode_ivp_rk_range (d02pcc).
     * Ordinary differential equations solver, initial value
     * problems over a range using Runge-Kutta methods
     */
    nag_ode_ivp_rk_range(neq, f, twant, &tgot, ygot, ypgot, ymax, &opt,
                        &comm, &fail);
    if (fail.code != NE_NOERROR)
        {
        printf("Error from nag_ode_ivp_rk_range (d02pcc).\n%s\n",
              fail.message);
        exit_status = 1;
        goto END;
        }

    printf("%8.3f    %8.3f    %8.3f\n", tgot, ygot[0], ygot[1]);
    }
printf("\nCost of the integration in evaluations of f is"
      " %"NAG_IFMT"\n\n", opt.totfcn);
/* nag_ode_ivp_rk_free (d02ppc).
 * Freeing function for use with the Runge-Kutta suite (d02p
 * functions)
 */
nag_ode_ivp_rk_free(&opt);
}
END:
NAG_FREE(thres);
NAG_FREE(ygot);
NAG_FREE(ymax);
NAG_FREE(ypgot);
NAG_FREE(ystart);
return exit_status;
}
static void NAG_CALL f(Integer neq, double t, const double y[], double yp[],
                      Nag_User *comm)
{
    Integer *use_comm = (Integer *)comm->p;

    if (use_comm[0])
        {
        printf("(User-supplied callback f, first invocation.)\n");
        use_comm[0] = 0;
        }

    yp[0] = y[1];
    yp[1] = -y[0];
}

```

## 10.2 Program Data

None.

### 10.3 Program Results

nag\_ode\_ivp\_rk\_range (d02pcc) Example Program Results

Calculation with tol = 1.0e-03

t	y1	y2
0.000	0.000	1.000
(User-supplied callback f, first invocation.)		
0.785	0.707	0.707
1.571	0.999	-0.000
2.356	0.706	-0.706
3.142	-0.000	-0.999
3.927	-0.706	-0.706
4.712	-0.998	0.000
5.498	-0.705	0.706
6.283	0.001	0.997

Cost of the integration in evaluations of f is 124

Calculation with tol = 1.0e-04

t	y1	y2
0.000	0.000	1.000
0.785	0.707	0.707
1.571	1.000	-0.000
2.356	0.707	-0.707
3.142	-0.000	-1.000
3.927	-0.707	-0.707
4.712	-1.000	0.000
5.498	-0.707	0.707
6.283	0.000	1.000

Cost of the integration in evaluations of f is 235

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