NAG Library Function Document

nag ode ivp adams setup (d02qwc)

1 Purpose

nag_ode_ivp_adams_setup (d02qwc) is a setup function which must be called prior to the first call of the integration function nag_ode_ivp_adams_roots (d02qfc) and may be called prior to any subsequent continuation call of the integrator.

2 Specification

3 Description

nag_ode_ivp_adams_setup (d02qwc) permits initialization of the integration method and setting of integration inputs prior to any call of nag ode ivp adams roots (d02qfc).

It must be called before the first call of the function nag_ode_ivp_adams_roots (d02qfc) and it may be called before any continuation call of nag ode ivp adams roots (d02qfc).

4 References

None.

5 Arguments

```
1: state - Nag Start *
```

Input/Output

On entry: specifies whether the integration function nag_ode_ivp_adams_roots (d02qfc) is to start a new system of ordinary differential equations, restart a system or continue with a system.

```
state = Nag\_NewStart
```

Start integration with a new differential system.

```
state = Nag_ReStart
```

Restart integration with the current differential system.

```
state = Nag_Continue
```

Continue integration with the current differential system.

Constraint: state = Nag_NewStart, Nag_ReStart or Nag_Continue.

On exit: state is set to Nag-Continue, except that if an error is detected, state is unchanged.

2: **neqf** – Integer

Input

On entry: the number of ordinary differential equations to be solved by the integration function. **neqf** must remain unchanged on subsequent calls to nag_ode_ivp_adams_setup (d02qwc) with **state** = Nag_Continue or Nag_ReStart.

```
Constraint: \mathbf{neqf} \geq 1.
```

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3: vectol – Nag Boolean

Input

On entry: specifies whether vector or scalar error control is to be employed for the local error test in the integration. If $\mathbf{vectol} = \mathbf{Nag_TRUE}$, then vector error control will be used and you must specify values of $\mathbf{rtol}[i]$ and $\mathbf{atol}[i]$, for $i = 0, 1, \dots, \mathbf{neqf} - 1$. Otherwise scalar error control will be used and you must specify values of just $\mathbf{rtol}[0]$ and $\mathbf{atol}[0]$.

The error test to be satisfied is of the form

$$\sqrt{\sum_{i=1}^{\text{neqf}} \left(\frac{e_i}{w_i}\right)^2} \le 1.0,$$

where w_i is defined as follows:

$$\begin{array}{ll} \textbf{vectol} & w_i \\ \textbf{Nag_TRUE} & \textbf{rtol}[i-1] \times |y_i| + \textbf{atol}[i-1] \\ \textbf{Nag_FALSE} & \textbf{rtol}[0] \times |y_i| + \textbf{atol}[0] \end{array}$$

and e_i is an estimate of the local error in y_i , computed internally. **vectol** must remain unchanged on subsequent calls to nag_ode_ivp_adams_setup (d02qwc) with **state** = Nag_Continue or Nag_ReStart.

4: **atol**[**neqf**] – const double

Input

On entry: the absolute local error tolerance (see vectol).

Constraint: $atol[i] \ge 0.0$.

5: **rtol**[**neqf**] – const double

Input

On entry: the relative local error tolerance (see vectol).

Constraints:

$$\mathbf{rtol}[i] \geq 0.0;$$
 if $\mathbf{atol}[i] = 0.0$, $\mathbf{rtol}[i] \geq 4.0 \times \mathbf{machine\ precision}.$

6: **one_step** – Nag Boolean

Input

On entry: the mode of operation of the integration function. If **one_step** = Nag_TRUE, the integration function will operate in one-step mode, that is it will return after each successful step. Otherwise the integration function will operate in interval mode, that is it will return at the end of the integration interval.

7: **crit** – Nag Boolean

Input

Input

On entry: specifies whether or not there is a value for the independent variable beyond which integration is not to be attempted. Setting $\mathbf{crit} = \text{Nag_TRUE}$ indicates that there is such a point, whereas $\mathbf{crit} = \text{Nag_FALSE}$ indicates that there is no such restriction.

8: tcrit – double

On entry: with **crit** = Nag_TRUE, **tcrit** must be set to a value of the independent variable beyond which integration is not to be attempted. Otherwise **tcrit** is not referenced.

9: **hmax** – double *Input*

On entry:

 $\mathbf{hmax} \neq 0.0$

A bound on the absolute step size during the integration is taken to be |hmax|.

 $\mathbf{hmax} = 0.0$

No bound is assumed on the step size during the integration.

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A bound may be required if there are features of the solution on very short ranges of integration which may be missed. You should try $\mathbf{hmax} = 0.0$ first.

Note: this argument only affects the step size if the option **crit** = Nag_TRUE is being used.

10: max_step - Integer

Input

On entry: a bound on the number of attempted steps in any one call to the integration function. If $max_step \le 0$ on entry, a value of 1000 is used.

11: **neqg** – Integer

Input

On entry: specifies whether or not root-finding is required in nag_ode_ivp_adams_roots (d02qfc).

 $neqg \le 0$

No root-finding is attempted.

neqg > 0

Root-finding is required and **neqg** event functions will be specified for the integration function.

12: **alter_g** – Nag Boolean *

Input/Output

On entry: specifies whether or not the event functions have been redefined. alter_g need not be set if state = Nag_NewStart. On subsequent calls to nag_ode_ivp_adams_setup (d02qwc), if neqg has been set positive, then alter_g = Nag_FALSE specifies that the event functions remain unchanged, whereas alter_g = Nag_TRUE specifies that the event functions have changed. Because of the expense in reinitializing the root searching procedure, alter_g should be set to Nag_TRUE only if the event functions really have been altered. alter_g need not be set if the root-finding option is not used.

On exit: alter_g is set to Nag_FALSE, except that if an error is detected, alter_g is unchanged.

13: **sophist** – Nag Boolean

Input

On entry: the type of search technique to be used in the root-finding.

sophist = Nag_TRUE

A sophisticated and reliable but expensive technique will be used, whereas for **sophist** = Nag_FALSE a simple but less reliable technique will be used.

negg < 0

sophist is not referenced.

14: **opt** – Nag ODE Adams *

Output

On exit: the structure of type Nag_ODE_Adams will have been initialized to appropriate values for entry to the integration function nag_ode_ivp_adams_roots (d02qfc). **opt** must be passed unchanged to the integration function.

Memory will have been allocated by nag_ode_ivp_adams_setup (d02qwc) to several pointers within opt, this memory is used by the integration function nag_ode_ivp_adams_roots (d02qfc) and the interpolation function nag_ode_ivp_adams_interp (d02qzc). The library function nag_ode_ivp_adams_free (d02qyc) is provided so that this memory can be freed when all calls to nag_ode_ivp_adams_roots (d02qfc) and nag_ode_ivp_adams_interp (d02qzc) have been completed. A call to nag_ode_ivp_adams_free (d02qyc) may also be made prior to reentering nag_ode_ivp_adams_setup (d02qwc) with $state = Nag_NewStart$.

15: **fail** – NagError *

Input/Output

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

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6 Error Indicators and Warnings

NE_ALLOC_FAIL

Dynamic memory allocation failed.

NE_BAD_PARAM

On entry, argument state had an illegal value.

NE BOOL NOT SET

The Boolean argument crit has not been set to Nag TRUE or Nag FALSE.

NE INT ARG LT

```
On entry, \mathbf{neqf} = \langle value \rangle.
Constraint: \mathbf{neqf} \geq 1.
```

NE_NEQF_CHANGED

```
state = \langle string \rangle but neqf has been changed. neqf was \langle value \rangle but is now \langle value \rangle.
```

NE_NEQG_CHANGED

```
alter_g = Nag_FALSE but negg has been changed. negg was \langle value \rangle but is now \langle value \rangle.
```

NE_REAL_ARG_LT

```
On entry, \operatorname{atol}[\langle value \rangle] must not be less than 0.0: \operatorname{atol}[\langle value \rangle] = \langle value \rangle. On entry, \operatorname{rtol}[\langle value \rangle] must not be less than 0.0: \operatorname{rtol}[\langle value \rangle] = \langle value \rangle.
```

NE REAL LT COND

```
When atol[\langle value \rangle] = 0.0, rtol[\langle value \rangle] must not be less than 4 \times \epsilon. rtol[\langle value \rangle] = \langle value \rangle, 4 \times \epsilon = \langle value \rangle.
```

NE_STATE

 $state \neq Nag_NewStart$ on first call.

NE VECTOL_CHANGED

```
state = \langle string \rangle but vectol has been changed. vectol was \langle string \rangle but is now \langle string \rangle.
```

7 Accuracy

Not applicable.

8 Parallelism and Performance

Not applicable.

9 Further Comments

Prior to a continuation call of the integration function, you may reset some of the arguments by calling nag ode ivp adams setup (d02qwc) with **state** = Nag_Continue. You may reset:

(a) **hmax** - to alter the maximum step size selection;

(b) **rtol**, **atol** - to change the error requirements;

(c) max_step - to increase or decrease the number of attempted steps before an error exit is

returned;

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- (d) **one_step** to change the operation mode of the integration function;
- (e) crit, tcrit to alter the point beyond which integration must not be attempted; and
- (f) neqg, alter_g, sophist to alter the number and type of event functions, and also the search method.

If the behaviour of the system of differential equations has altered and you wish to restart the integration method from the value of **t** output from the integration function, then set **state** = Nag_ReStart and some of the integration arguments may be reset also. If you want to redefine the system of differential equations or start a new integration problem, then set **state** = Nag_NewStart. Resetting **state** = Nag_ReStart or Nag_NewStart on normal continuation calls causes a restart in the integration process, which is very inefficient when not needed.

10 Example

See example program for nag_ode_ivp_adams_roots (d02qfc).

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