

## NAG Library Function Document

### **nag\_ode\_ivp\_adams\_free (d02qyc)**

## 1 Purpose

`nag_ode_ivp_adams_free (d02qyc)` is the function for freeing memory from the structure of type `Nag_ODE_Adams`. This memory will have been allocated to pointers within this structure during calls to the NAG C Library function `nag_ode_ivp_adams_setup (d02qwc)`. This allocated memory is used by functions `nag_ode_ivp_adams_roots (d02qfc)` and `nag_ode_ivp_adams_interp (d02qzc)`.

## 2 Specification

```
#include <nag.h>
#include <nagd02.h>
void nag_ode_ivp_adams_free (Nag_ODE_Adams *opt)
```

## 3 Description

The NAG C Library functions `nag_ode_ivp_adams_setup (d02qwc)`, `nag_ode_ivp_adams_roots (d02qfc)` and `nag_ode_ivp_adams_interp (d02qzc)` use a structure of type `Nag_ODE_Adams` to retain and communicate information between calls of these functions. During this process memory is allocated to several pointers within the structure; `nag_ode_ivp_adams_free (d02qyc)` may be used to free this memory when all calls to the functions `nag_ode_ivp_adams_setup (d02qwc)`, `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 re-entering `nag_ode_ivp_adams_setup (d02qwc)` with the argument `state = Nag_NewStart`.

## 4 References

None.

## 5 Arguments

- |    |  |                     |
|----|--|---------------------|
| 1: | <code>opt</code> – <code>Nag_ODE_Adams *</code>  | <i>Input/Output</i> |
|    | <i>On entry:</i> the structure used in calls to the functions <code>nag_ode_ivp_adams_setup (d02qwc)</code> , <code>nag_ode_ivp_adams_roots (d02qfc)</code> and <code>nag_ode_ivp_adams_interp (d02qzc)</code> . |                     |
|    | <i>On exit:</i> all memory allocated to this structure will have been freed and the pointers set to <code>NULL</code> .  |                     |

## 6 Error Indicators and Warnings

None.

## 7 Accuracy

Not applicable.

## 8 Parallelism and Performance

Not applicable.

## 9 Further Comments

None.

## 10 Example

See Section 10 in nag\_ode\_ivp\_adams\_roots (d02qfc) and nag\_ode\_ivp\_adams\_interp (d02qzc).

---