

NAG Library Function Document

nag_opt_nlp_revcomm_init (e04wbc)

1 Purpose

`nag_opt_nlp_revcomm_init (e04wbc)` is used to initialize the function `nag_opt_nlp_revcomm (e04ufc)`.

2 Specification

```
#include <nag.h>
#include <nage04.h>

void nag_opt_nlp_revcomm_init (const char *rname, char cwsav[],  

    Integer lcwsav, Nag_Boolean lwsav[], Integer llwsav, Integer iwsav[],  

    Integer liwsav, double rwsav[], Integer lrwsav, NagError *fail)
```

3 Description

`nag_opt_nlp_revcomm_init (e04wbc)` initializes some or all of the arrays **cwsav**, **lwsav**, **iwsav** and **rwsav** for the function `nag_opt_nlp_revcomm (e04ufc)`, and any associated option setting functions.

4 References

None.

5 Arguments

- | | | |
|----|---|----------------------------|
| 1: | rname – const char * | <i>Input</i> |
| | <i>On entry</i> : the name of the function to be initialized. | |
| | <i>Constraint</i> : rname must be called with rname = 'e04ufc'. | |
| 2: | cwsav[lcwsav × 80] – char | <i>Communication Array</i> |
| 3: | lcwsav – Integer | <i>Input</i> |
| | <i>On entry</i> : the dimension of the array cwsav . | |
| | <i>Constraint</i> : lcwsav ≥ 5 . | |
| 4: | lwsav[llwsav] – Nag_Boolean | <i>Communication Array</i> |
| 5: | llwsav – Integer | <i>Input</i> |
| | <i>On entry</i> : the dimension of the array lwsav . | |
| | <i>Constraint</i> : llwsav ≥ 120 . | |
| 6: | iwsav[liwsav] – Integer | <i>Communication Array</i> |
| 7: | liwsav – Integer | <i>Input</i> |
| | <i>On entry</i> : the dimension of the array iwsav . | |
| | <i>Constraint</i> : liwsav ≥ 610 . | |

8:	rwsav [lrwsav] – double	<i>Communication Array</i>
9:	lrwsav – Integer	<i>Input</i>
	<i>On entry:</i> the dimension of the array rwsav .	
	<i>Constraint:</i> lrwsav ≥ 475 .	
10:	fail – NagError *	<i>Input/Output</i>
	The NAG error argument (see Section 2.7 in How to Use the NAG Library and its Documentation).	

6 Error Indicators and Warnings

NE_ALLOC_FAIL

Dynamic memory allocation failed.

NE_BAD_PARAM

On entry, argument value had an illegal value.

NE_CHARACTER

On entry, **rname** = $\langle\text{value}\rangle$.

Constraint: **rname** must be called with **rname** = 'e04ufc'.

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_TOO_SMALL

One or more of the save array lengths is too small. Supplied values are: **lcwsav** = $\langle\text{value}\rangle$, **llwsav** = $\langle\text{value}\rangle$, **liwsav** = $\langle\text{value}\rangle$ and **lrwsav** = $\langle\text{value}\rangle$.

7 Accuracy

Not applicable.

8 Parallelism and Performance

`nag_opt_nlp_revcomm_init` (e04wbc) is not threaded in any implementation.

9 Further Comments

The time taken by `nag_opt_nlp_revcomm_init` (e04wbc) is negligible.

10 Example

The use of `nag_opt_nlp_revcomm_init` (e04wbc) is illustrated by the example in Section 10 in `nag_opt_nlp_revcomm` (e04ufc).
