

NAG Library Function Document

nag_opt_nlp_revcomm_option_set_file (e04udc)

1 Purpose

To supply optional arguments to nag_opt_nlp_revcomm (e04ufc) from an external file.

2 Specification

```
#include <nag.h>
#include <nage04.h>
void nag_opt_nlp_revcomm_option_set_file (Nag_FileID fileid,
                                         Nag_Boolean lwsav[], Integer iwsav[], double rwsav[], NagError *fail)
```

3 Description

nag_opt_nlp_revcomm_option_set_file (e04udc) may be used to supply values for optional arguments to nag_opt_nlp_revcomm (e04ufc). nag_opt_nlp_revcomm_option_set_file (e04udc) reads an external file and each line of the file defines a single optional argument. It is only necessary to supply values for those arguments whose values are to be different from their default values.

Each optional argument is defined by a single character string, consisting of one or more items. The items associated with a given option must be separated by spaces, or equals signs [=]. Alphabetic characters may be upper or lower case. The string

```
Print Level = 1
```

is an example of a string used to set an optional argument. For each option the string contains one or more of the following items:

- a mandatory keyword;
- a phrase that qualifies the keyword;
- a number that specifies an Integer or double value. Such numbers may be up to 16 contiguous characters which can be read using C's d or g formats, terminated by a space if this is not the last item on the line.

Blank strings and comments are ignored. A comment begins with an asterisk (*) and all subsequent characters in the string are regarded as part of the comment.

The file containing the options must start with Begin and must finish with End. An example of a valid options file is:

```
Begin * Example options file
      Print level = 5
End
```

Optional argument settings are preserved following a call to nag_opt_nlp_revcomm (e04ufc) and so the keyword **Defaults** is provided to allow you to reset all the optional arguments to their default values before a subsequent call to nag_opt_nlp_revcomm (e04ufc).

A complete list of optional arguments, their abbreviations, synonyms and default values is given in Section 12 in nag_opt_nlp_revcomm (e04ufc).

4 References

None.

5 Arguments

1: **fileid** – Nag_FileID *Input*

On entry: the ID of the option file to be read as returned by a call to nag_open_file (x04acc).

2: **lwsav[120]** – Nag_Boolean *Communication Array*

3: **iwsav[610]** – Integer *Communication Array*

4: **rwsav[475]** – double *Communication Array*

The arrays **lwsav**, **iwsav** and **rwsav** MUST NOT be altered between calls to any of the functions nag_opt_nlp_revcomm_option_set_file (e04udc), nag_opt_nlp_revcomm_option_set_string (e04uec), nag_opt_nlp_revcomm (e04ufc) or nag_opt_nlp_revcomm_init (e04wbc).

5: **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.

See Section 3.2.1.2 in the Essential Introduction for further information.

NE_BAD_PARAM

On entry, argument $\langle value \rangle$ had an illegal value.

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.

An unexpected error has been triggered by this function. Please contact NAG.
See Section 3.6.6 in the Essential Introduction for further information.

NE_INVALID_OPTION

One or more lines of the options file is invalid.

NE_MISSING_BEGIN

End-of-file was found before Begin was found.

NE_MISSING_END

Begin was found, but end-of-file was found before End was found.

NE_NO_LICENCE

Your licence key may have expired or may not have been installed correctly.

See Section 3.6.5 in the Essential Introduction for further information.

NE_NOT_READ_FILE

Could not open options file with **fileid** = $\langle value \rangle$.

7 Accuracy

Not applicable.

8 Parallelism and Performance

Not applicable.

9 Further Comments

`nag_opt_nlp_revcomm_option_set_string` (e04uec) may also be used to supply optional arguments to `nag_opt_nlp_revcomm` (e04ufc).

10 Example

This example solves the same problem as the example for `nag_opt_nlp_revcomm` (e04ufc), but in addition illustrates the use of `nag_opt_nlp_revcomm_option_set_file` (e04udc) and `nag_opt_nlp_revcomm_option_set_string` (e04uec) to set optional arguments for `nag_opt_nlp_revcomm` (e04ufc).

10.1 Program Text

```
/* nag_opt_nlp_revcomm_option_set_file (e04udc) Example Program.
*
* Copyright 2014 Numerical Algorithms Group.
*
* Mark 23, 2011.
*
*/
#include <stdio.h>
#include <nag.h>
#include <nag_stlib.h>
#include <nage04.h>

int main(void)
{
    const char *optionsfile = "e04udce.opt";

    /* Scalars */
    double      objf, nctotal;
    Integer     exit_status=0, i, irevcm, iter, j, n, nclin, ncnnl;
    Integer     tda, tdcj, tdr, licomm, lrcomm;

    /* Arrays */
    double      *a=0, *bl=0, *bu=0, *c=0, *cjac=0, *clamda=0, *objgrd=0;
    double      *r=0, *rcomm=0, rwsav[475], *x=0;
    Integer     *icomm=0, *istate=0, iwsav[610], *needc = 0;
    char        cwsav[5*80];

    /* Nag Types */
    Nag_Boolean lwsav[120];
    NagError    fail;
    Nag_FileID  optfileid;

#define A(I,J) a[(I-1)*tda + J - 1]
#define CJAC(I,J) cjac[(I-1)*tdcj + J - 1]

    INIT_FAIL(fail);

    printf("nag_opt_nlp_revcomm_option_set_file (e04udc) "
           "Example Program Results\n");
    fflush(stdout);

    /* Skip heading in data file */
#ifndef _WIN32
    scanf_s("%*[^\n] ");
#else
    scanf("%*[^\n] ");
#endif
#ifndef _WIN32
    scanf_s("%"NAG_IFMT%"NAG_IFMT%"NAG_IFMT%"%*[^\\n] ", &n, &nclin, &ncnnl);
#else
    scanf("%"NAG_IFMT%"NAG_IFMT%"NAG_IFMT%"%*[^\\n] ", &n, &nclin, &ncnnl);
#endif
```

```

#else
    scanf("%"NAG_IFMT%"NAG_IFMT%"NAG_IFMT%"*[^\\n] ", &n, &nclin, &ncnln);
#endif

    if (n <= 0 || nclin < 0 || ncnln < 0)
    {
        printf("At least one of n, nclin, or ncnln is invalid\\n");
        exit_status = 1;
    }
else
{
    tda = MAX(nclin,n);
    tdcj = MAX(ncnln,n);
    tdr = n;
    nctotal = n + nclin + ncnln;
    licomm = 3*n + nclin + 2*ncnln;
    lrcomm = 21*n + 2;
    if (ncnln || nclin) lrcomm += 2*n*n + 11*nclin;
    if (ncnln) lrcomm += n*nclin + 2*n*ncnln + 22*ncnln - 1;

/* Allocate memory */
if (!(a = NAG_ALLOC(tda*MAX(1,nclin), double)) ||
    !(bl = NAG_ALLOC(nctotal, double)) ||
    !(bu = NAG_ALLOC(nctotal, double)) ||
    !(istate = NAG_ALLOC(nctotal, Integer)) ||
    !(c = NAG_ALLOC(ncnln, double)) ||
    !(cjac = NAG_ALLOC(tdcj*MAX(1,ncnln), double)) ||
    !(clamda = NAG_ALLOC(nctotal, double)) ||
    !(objgrd = NAG_ALLOC(n, double)) ||
    !(r = NAG_ALLOC(tdr*n, double)) ||
    !(x = NAG_ALLOC(n, double)) ||
    !(needc = NAG_ALLOC(ncnln, Integer)) ||
    !(icomm = NAG_ALLOC(licomm, Integer)) ||
    !(rcomm = NAG_ALLOC(lrcomm, double)))
{
    printf("Allocation failure\\n");
    exit_status = -1;
}
else
{
    /* Read A, BL, BU and X from data file */
    if (nclin > 0)
    {
        for (i = 1; i <= nclin; ++i)
            for (j = 1; j <= n; ++j)
#endif
#ifndef _WIN32
                scanf_s("%lf", &A(i, j));
#else
                scanf("%lf", &A(i, j));
#endif
#ifndef _WIN32
                scanf_s("%*[^\n] ");
#else
                scanf("%*[^\n] ");
#endif
            }

        for (i = 0; i < nctotal; ++i)
#endif
#ifndef _WIN32
                scanf_s("%lf", &bl[i]);
#else
                scanf("%lf", &bl[i]);
#endif
#ifndef _WIN32
                scanf_s("%*[^\n] ");
#else
                scanf("%*[^\n] ");
#endif
            }

        for (i = 0; i < nctotal; ++i)
#endif
#ifndef _WIN32
                scanf_s("%*[^\n] ");
#else
                scanf("%*[^\n] ");
#endif
            }
#endif
}

```

```

        scanf_s("%lf", &bu[i]);
#else
        scanf("%lf", &bu[i]);
#endif

#ifdef _WIN32
        scanf_s("%*[^\n] ");
#else
        scanf("%*[^\n] ");
#endif
        for (i = 0; i < n; ++i)
#ifdef _WIN32
        scanf_s("%lf", &x[i]);
#else
        scanf("%lf", &x[i]);
#endif

/* Set all constraint Jacobian elements to zero.
   Note that this will only work when 'Derivative Level = 3'
   (the default; see Section 11.2) */

for (j = 1; j <= n; ++j)
    for (i = 1; i <= ncnln; ++i)
        CJAC(i,j) = 0.0;

/* Initialise nag_opt_nlp_revcomm (e04ufc) and check for error
   exits */
nag_opt_nlp_revcomm_init("e04ufc",cwsav,5,lwsav,120,iwsav,610,
                         rwsav,475,&fail);

/* Set three options using
   nag_opt_nlp_revcomm_option_set_string (e04uec) */
nag_opt_nlp_revcomm_option_set_string("Infinite Bound Size = 1.0d+25",
                                       lwsav,iwsav,rwsav,&fail);
nag_opt_nlp_revcomm_option_set_string("Print Level = 1",lwsav,iwsav,
                                       rwsav,&fail);
nag_opt_nlp_revcomm_option_set_string("Verify Level = 11",lwsav,iwsav,
                                       rwsav,&fail);

/* Use nag_opt_sparse_nlp_option_set_file (e04vkc) to read some
   * options from the options file. Call nag_open_file (x04acc) to
   * set the options file optfileid */
/* nag_open_file (x04acc), see above. */
nag_open_file(optionsfile, 0, &optfileid, &fail);

/* nag_opt_nlp_revcomm_option_set_file (e04udc).
   * Supply optional parameter values for
   * nag_opt_nlp_revcomm (e04ufc) from external file
   */
nag_opt_nlp_revcomm_option_set_file(optfileid,lwsav,iwsav,rwsav,
                                    &fail);

/* Solve the problem */
irevcm = 0;

do
{
    nag_opt_nlp_revcomm(&irevcm,n,nclin,ncnln,tda,tdcj,tdr,a,
                        bl,bu,&iter,istate,c,cjac,clamda,&objf,objgrd,
                        r,x,needc,icommm,licomm,rcomm,lrcomm,cwsav,
                        lwsav,iwsav,rwsav,&fail);

    if (irevcm == 1 || irevcm == 3)
        /* Evaluate the objective function */
        objf = x[0]*x[3]*(x[0]+x[1]+x[2]) + x[2];

    if (irevcm == 2 || irevcm == 3)
    {
        /* Evaluate the objective gradient */
        objgrd[0] = x[3]*(2.0*x[0]+x[1]+x[2]);
        objgrd[1] = x[0]*x[3];
    }
}

```

```

    objgrd[2] = x[0]*x[3] + 1.0;
    objgrd[3] = x[0]*(x[0]+x[1]+x[2]);
}

if (irevcm == 4 || irevcm == 6)
{
    /* Evaluate the nonlinear constraint functions */
    if (needc[0] > 0)
        c[0] = x[0]*x[0] + x[1]*x[1] + x[2]*x[2] + x[3]*x[3];
    if (needc[1] > 0)
        c[1] = x[0]*x[1]*x[2]*x[3];
}

if (irevcm == 5 || irevcm == 6)
{
    /* Evaluate the constraint Jacobian */
    if (needc[0] > 0)
    {
        CJAC(1,1) = 2.0*x[0];
        CJAC(1,2) = 2.0*x[1];
        CJAC(1,3) = 2.0*x[2];
        CJAC(1,4) = 2.0*x[3];
    }

    if (needc[1] > 0)
    {
        CJAC(2,1) = x[1]*x[2]*x[3];
        CJAC(2,2) = x[0]*x[2]*x[3];
        CJAC(2,3) = x[0]*x[1]*x[3];
        CJAC(2,4) = x[0]*x[1]*x[2];
    }
}
while (irevcm > 0);

if (fail.code != NE_NOERROR)
{
    printf("e04ufc failed.\n%s\n", fail.message);
    exit_status = 1;
}
}

/* Deallocate any allocated arrays */
NAG_FREE(a);
NAG_FREE(bl);
NAG_FREE(bu);
NAG_FREE(istate);
NAG_FREE(c);
NAG_FREE(cjac);
NAG_FREE(clamda);
NAG_FREE(objgrd);
NAG_FREE(r);
NAG_FREE(x);
NAG_FREE(needc);
NAG_FREE(icomm);
NAG_FREE(rcomm);
}
return exit_status;
}

```

10.2 Program Data

```

Begin * Example options file for e04ufc
  Major Iteration Limit = 15      * (Default = 50)
  Minor Iteration Limit = 10      * (Default = 50)
End

nag_opt_nlp_revcomm_option_set_file (e04udc) Example Program Data
  4   1   2                               :Values of n, nclin and ncnln
  1.0   1.0   1.0   1.0                  :End of matrix a
  1.0   1.0   1.0   1.0   -1.0e+25   -1.0e+25   25.0      :End of bl
  5.0   5.0   5.0   5.0   20.0       40.0       1.0e+25      :End of bu
  1.0   5.0   5.0   1.0                  :End of x

```

10.3 Program Results

```
nag_opt_nlp_revcomm_option_set_file (e04udc) Example Program Results
```

```
*** e04ufc
```

```
Parameters
```

```
-----
```

Linear constraints.....	1	Variables.....	4
Nonlinear constraints..	2		
Infinite bound size....	1.00E+25	COLD start.....	
Infinite step size....	1.00E+25	EPS (machine precision)	1.11E-16
Step limit.....	2.00E+00	Hessian.....	NO
Linear feasibility.....	1.05E-08	Crash tolerance.....	1.00E-02
Nonlinear feasibility..	1.05E-08	Optimality tolerance...	3.26E-12
Line search tolerance..	9.00E-01	Function precision....	4.37E-15
Derivative level.....	3	Monitoring file.....	-1
Verify level.....	11		
Start obj chk at varble	1	Stop obj chk at varble.	4
Start con chk at varble	1	Stop con chk at varble.	4
Major iterations limit.	15	Major print level.....	1
Minor iterations limit.	10	Minor print level.....	0
Workspace provided is	IWORK(17), WORK(192).		
To solve problem we need	IWORK(17), WORK(192).		

```
Verification of the objective gradients.
```

```
-----
```

```
The objective gradients seem to be ok.
```

Directional derivative of the objective	8.15250000E-01
Difference approximation	8.15249734E-01

J	X(J)	DX(J)	G(J)	Difference approxn	Itns
1	1.00E+00	3.86E-07	1.20000000E+01	1.20000000E+01	OK 1
2	5.00E+00	7.94E-06	1.00000000E+00	1.00000000E+00	OK 3
3	5.00E+00	7.94E-06	2.00000000E+00	2.00000000E+00	OK 3
4	1.00E+00	2.65E-06	1.10000000E+01	1.10000000E+01	OK 3

```
4 Objective gradients out of the      4
set in cols      1 through      4 seem to be ok.
```

```
The largest relative error was      5.54E-12 in element      1
```

```
Exit from NP problem after      5 major iterations,
                                9 minor iterations.
```

Varbl	State	Value	Lower Bound	Upper Bound	Lagr Mult	Slack
V 1	LL	1.00000	1.00000	5.00000	1.088	.
V 2	FR	4.74300	1.00000	5.00000	.	0.2570
V 3	FR	3.82115	1.00000	5.00000	.	1.179
V 4	FR	1.37941	1.00000	5.00000	.	0.3794
<hr/>						
L Con	State	Value	Lower Bound	Upper Bound	Lagr Mult	Slack
L 1	FR	10.9436	None	20.0000	.	9.056
<hr/>						
N Con	State	Value	Lower Bound	Upper Bound	Lagr Mult	Slack
N 1	UL	40.0000	None	40.0000	-0.1615	-3.5264E-11
N 2	LL	25.0000	25.0000	None	0.5523	-2.8791E-11

Exit e04ufc - Optimal solution found.

Final objective value = 17.01402
