

NAG Library Routine Document

E05JBF

Note: before using this routine, please read the Users' Note for your implementation to check the interpretation of *bold italicised* terms and other implementation-dependent details.

Note: *this routine uses optional parameters to define choices in the problem specification and in the details of the algorithm. If you wish to use default settings for all of the optional parameters, you need only read Sections 1 to 9 of this document. If, however, you wish to reset some or all of the settings please refer to Section 10 for a detailed description of the algorithm, and to Section 11 for a detailed description of the specification of the optional parameters.*

1 Purpose

E05JBF is designed to find the global minimum or maximum of an arbitrary function, subject to simple bound-constraints using a multi-level coordinate search method. Derivatives are not required, but convergence is only guaranteed if the objective function is continuous in a neighbourhood of a global optimum. It is not intended for large problems.

The initialization routine E05JAF **must** have been called before calling E05JBF.

2 Specification

```

SUBROUTINE E05JBF (N, OBJFUN, IBOUND, IINIT, BL, BU, SDLIST, LIST, NUMPTS,      &
                  INITPT, MONIT, X, OBJ, COMM, LCOMM, IUSER, RUSER, IFAIL)
INTEGER           N, IBOUND, IINIT, SDLIST, NUMPTS(N), INITPT(N), LCOMM,      &
                  IUSER(*), IFAIL
REAL (KIND=nag_wp) BL(N), BU(N), LIST(N,SDLIST), X(N), OBJ, COMM(LCOMM),    &
                  RUSER(*)
EXTERNAL          OBJFUN, MONIT

```

E05JAF **must** be called before calling E05JBF, or any of the option-setting or option-getting routines E05JCF, E05JDF, E05JEF, E05JFF, E05JGF, E05JHF, E05JJF, E05JKF or E05JLF.

You **must not** alter the number of non-fixed variables in your problem or the contents of the array COMM between calls of the routines E05JAF, E05JBF, E05JCF, E05JDF, E05JEF, E05JFF, E05JGF, E05JHF, E05JJF, E05JKF or E05JLF.

3 Description

E05JBF is designed to solve modestly sized global optimization problems having simple bound-constraints only; it finds the global optimum of a nonlinear function subject to a set of bound constraints on the variables. Without loss of generality, the problem is assumed to be stated in the following form:

$$\underset{\mathbf{x} \in R^n}{\text{minimize}} F(\mathbf{x}) \quad \text{subject to} \quad \boldsymbol{\ell} \leq \mathbf{x} \leq \mathbf{u} \quad \text{and} \quad \boldsymbol{\ell} \leq \mathbf{u},$$

where $F(\mathbf{x})$ (the *objective function*) is a nonlinear scalar function (assumed to be continuous in a neighbourhood of a global minimum), and the bound vectors are elements of \bar{R}^n , where \bar{R} denotes the extended reals $R \cup \{-\infty, \infty\}$. Relational operators between vectors are interpreted elementwise.

The optional parameter **Maximize** should be set if you wish to solve maximization, rather than minimization, problems.

If certain bounds are not present, the associated elements of $\boldsymbol{\ell}$ or \mathbf{u} can be set to special values that will be treated as $-\infty$ or $+\infty$. See the description of the optional parameter **Infinite Bound Size**. Phrases in this document containing terms like 'unbounded values' should be understood to be taken relative to this optional parameter.

Fixing variables (that is, setting $l_i = u_i$ for some i) is allowed in E05JBF.

A typical excerpt from a routine calling E05JBF is:

```
CALL E05JAF (N_R, COMM, LCOMM, ...)
CALL E05JDF (OPTSTR, COMM, LCOMM, ...)
CALL E05JBF (N, OBJFUN, ...)
```

where E05JDF sets the optional parameter and value specified in OPTSTR.

The initialization routine E05JAF does not need to be called before each invocation of E05JBF. You should be aware that a call to the initialization routine will reset each optional parameter to its default value, and, if you are using repeatable randomized initialization lists (see the description of the parameter IINIT), the random state stored in the array COMM will be destroyed.

You must supply a subroutine that evaluates $F(\mathbf{x})$; derivatives are not required.

The method used by E05JBF is based on MCS, the Multi-level Coordinate Search method described in Huyer and Neumaier (1999), and the algorithm it uses is described in detail in Section 10.

4 References

Huyer W and Neumaier A (1999) Global optimization by multi-level coordinate search *Journal of Global Optimization* **14** 331–355

5 Parameters

- 1: N – INTEGER *Input*
On entry: n , the number of variables.
Constraint: $N > 0$.
- 2: OBJFUN – SUBROUTINE, supplied by the user. *External Procedure*
 OBJFUN must evaluate the objective function $F(\mathbf{x})$ for a specified n -vector \mathbf{x} .

The specification of OBJFUN is:

```
SUBROUTINE OBJFUN (N, X, F, NSTATE, IUSER, RUSER, INFORM)
```

```
INTEGER N, NSTATE, IUSER(*), INFORM
```

```
REAL (KIND=nag_wp) X(N), F, RUSER(*)
```

- 1: N – INTEGER *Input*
On entry: n , the number of variables.
- 2: X(N) – REAL (KIND=nag_wp) array *Input*
On entry: \mathbf{x} , the vector at which the objective function is to be evaluated.
- 3: F – REAL (KIND=nag_wp) *Output*
On exit: must be set to the value of the objective function at \mathbf{x} , unless you have specified termination of the current problem using INFORM.
- 4: NSTATE – INTEGER *Input*
On entry: if $NSTATE = 1$ then E05JBF is calling OBJFUN for the first time. This parameter setting allows you to save computation time if certain data must be read or calculated only once.

5:	IUSER(*) – INTEGER array	<i>User Workspace</i>
6:	RUSER(*) – REAL (KIND=nag_wp) array	<i>User Workspace</i>
<p>OBJFUN is called with the parameters IUSER and RUSER as supplied to E05JBF. You are free to use the arrays IUSER and RUSER to supply information to OBJFUN as an alternative to using COMMON global variables.</p>		
7:	INFORM – INTEGER	<i>Output</i>
<p><i>On exit:</i> must be set to a value describing the action to be taken by the solver on return from OBJFUN. Specifically, if the value is negative the solution of the current problem will terminate immediately; otherwise, computations will continue.</p>		

OBJFUN must either be a module subprogram USED by, or declared as EXTERNAL in, the (sub)program from which E05JBF is called. Parameters denoted as *Input* must **not** be changed by this procedure.

3: IBOUND – INTEGER *Input*

On entry: indicates whether the facility for dealing with bounds of special forms is to be used. IBOUND must be set to one of the following values.

IBOUND = 0

You will supply ℓ and \mathbf{u} individually.

IBOUND = 1

There are no bounds on \mathbf{x} .

IBOUND = 2

There are semi-infinite bounds $0 \leq \mathbf{x}$.

IBOUND = 3

There are constant bounds $\ell = \ell_1$ and $\mathbf{u} = u_1$.

Note that it only makes sense to fix any components of \mathbf{x} when IBOUND = 0.

Constraint: IBOUND = 0, 1, 2 or 3.

4: IINIT – INTEGER *Input*

On entry: selects which initialization method to use.

IINIT = 0

Simple initialization (boundary and midpoint), with
 NUMPTS(i) = 3, INITPT(i) = 2 and
 LIST(i, j) = (BL(i), (BL(i) + BU(i))/2, BU(i)),
 for $i = 1, 2, \dots, N$ and $j = 1, 2, 3$.

IINIT = 1

Simple initialization (off-boundary and midpoint), with
 NUMPTS(i) = 3, INITPT(i) = 2 and
 LIST(i, j) = ((5BL(i) + BU(i))/6, (BL(i) + BU(i))/2, (BL(i) + 5BU(i))/6),
 for $i = 1, 2, \dots, N$ and $j = 1, 2, 3$.

IINIT = 2

Initialization using line searches.

IINIT = 3

You are providing your own initialization list.

IINIT = 4

Generate a random initialization list.

For more information on methods IINIT = 2, 3 or 4 see Section 10.1.

If ‘infinite’ values (as determined by the value of the optional parameter **Infinite Bound Size**) are detected by E05JBF when you are using a simple initialization method (IINIT = 0 or 1), a safeguarded initialization procedure will be attempted, to avoid overflow.

Suggested value: IINIT = 0

Constraint: IINIT = 0, 1, 2, 3 or 4.

- 5: BL(N) – REAL (KIND=nag_wp) array *Input/Output*
 6: BU(N) – REAL (KIND=nag_wp) array *Input/Output*

On entry: BL is ℓ , the array of lower bounds. BU is \mathbf{u} , the array of upper bounds.

If IBOUND = 0, you must set BL(i) to ℓ_i and BU(i) to u_i , for $i = 1, 2, \dots, N$. If a particular x_i is to be unbounded below, the corresponding BL(i) should be set to $-\text{infbnd}$, where infbnd is the value of the optional parameter **Infinite Bound Size**. Similarly, if a particular x_i is to be unbounded above, the corresponding BU(i) should be set to infbnd .

If IBOUND = 1 or 2, arrays BL and BU need not be set on input.

If IBOUND = 3, you must set BL(1) to ℓ_1 and BU(1) to u_1 . The remaining elements of BL and BU will then be populated by these initial values.

On exit: unless IFAIL = 1 or 2 on exit, BL and BU are the actual arrays of bounds used by E05JBF.

Constraints:

- if IBOUND = 0, BL(i) \leq BU(i), for $i = 1, 2, \dots, N$;
- if IBOUND = 3, BL(1) < BU(1).

- 7: SDLIST – INTEGER *Input*

On entry: the second dimension of the array LIST as declared in the (sub)program from which E05JBF is called. SDLIST is, at least, the maximum over i of the number of points in coordinate i at which to split according to the initialization list LIST; that is, $\text{SDLIST} \geq \max_i \text{NUMPTS}(i)$.

Internally, E05JBF uses LIST to determine sets of points along each coordinate direction to which it fits quadratic interpolants. Since fitting a quadratic requires at least three distinct points, this puts a lower bound on SDLIST. Furthermore, in the case of initialization by linesearches (IINIT = 2) internal storage considerations require that SDLIST be at least 192, but not all of this space may be used.

Constraints:

- if IINIT \neq 2, $\text{SDLIST} \geq 3$;
- if IINIT = 2, $\text{SDLIST} \geq 192$;
- if IINIT = 3, $\text{SDLIST} \geq \max_i \{\text{NUMPTS}(i)\}$.

- 8: LIST(N,SDLIST) – REAL (KIND=nag_wp) array *Input/Output*

On entry: this parameter need not be set on entry if you wish to use one of the preset initialization methods (IINIT \neq 3).

LIST is the ‘initialization list’: whenever a sub-box in the algorithm is split for the first time (either during the *initialization procedure* or later), for each non-fixed coordinate i the split is done at the values LIST($i, 1 : \text{NUMPTS}(i)$), as well as at some adaptively chosen intermediate points. The array sections LIST($i, 1 : \text{NUMPTS}(i)$), for $i = 1, 2, \dots, N$, must be in ascending order with each entry being distinct. In this context, ‘distinct’ should be taken to mean relative to the safe-range parameter (see X02AMF).

On exit: unless IFAIL = 1, 2 or -999 on exit, the actual initialization data used by E05JBF. If you wish to monitor the contents of LIST you are advised to do so solely through MONIT, not through the output value here.

Constraint: if $X(i)$ is not fixed, $LIST(i, 1 : NUMPTS(i))$ is in ascending order with each entry being distinct, for $i = 1, 2, \dots, NBL(i) \leq LIST(i, j) \leq BU(i)$, for $i = 1, 2, \dots, N$ and $j = 1, 2, \dots, NUMPTS(i)$.

9: NUMPTS(N) – INTEGER array *Input/Output*

On entry: this parameter need not be set on entry if you wish to use one of the preset initialization methods (IINIT \neq 3).

NUMPTS encodes the number of splitting points in each non-fixed dimension.

On exit: unless IFAIL = 1, 2 or -999 on exit, the actual initialization data used by E05JBF.

Constraints:

if $X(i)$ is not fixed, $NUMPTS(i) \leq SDLIST$;
 $NUMPTS(i) \geq 3$, for $i = 1, 2, \dots, N$.

10: INITPT(N) – INTEGER array *Input/Output*

On entry: this parameter need not be set on entry if you wish to use one of the preset initialization methods (IINIT \neq 3).

You must designate a point stored in LIST that you wish E05JBF to consider as an ‘initial point’ for the purposes of the splitting procedure. Call this initial point \mathbf{x}^* . The coordinates of \mathbf{x}^* correspond to a set of indices J_i , for $i = 1, 2, \dots, n$, such that \mathbf{x}_i^* is stored in $LIST(i, J_i)$, for $i = 1, 2, \dots, n$. You must set $INITPT(i) = J_i$, for $i = 1, 2, \dots, n$.

On exit: unless IFAIL = 1, 2 or -999 on exit, the actual initialization data used by E05JBF.

Constraint: if $X(i)$ is not fixed, $1 \leq INITPT(i) \leq SDLIST$, for $i = 1, 2, \dots, N$.

11: MONIT – SUBROUTINE, supplied by the NAG Library or the user. *External Procedure*

MONIT may be used to monitor the optimization process. It is invoked upon every successful completion of the procedure in which a sub-box is considered for splitting. It will also be called just before E05JBF exits if that splitting procedure was not successful.

If no monitoring is required, MONIT may be the dummy monitoring routine E05JBK supplied by the NAG Library.

The specification of MONIT is:

```

SUBROUTINE MONIT (N, NCALL, XBEST, ICOUNT, NINIT, LIST, NUMPTS,      &
                  INITPT, NBASKT, XBASKT, BOXL, BOXU, NSTATE, IUSER,  &
                  RUSER, INFORM)
INTEGER              N, NCALL, ICOUNT(6), NINIT, NUMPTS(N),      &
                  INITPT(N), NBASKT, NSTATE, IUSER(*), INFORM
REAL (KIND=nag_wp)  XBEST(N), LIST(N,NINIT), XBASKT(N,NBASKT),    &
                  BOXL(N), BOXU(N), RUSER(*)

```

1: N – INTEGER *Input*

On entry: n , the number of variables.

2: NCALL – INTEGER *Input*

On entry: the cumulative number of calls to OBJFUN.

3: XBEST(N) – REAL (KIND=nag_wp) array *Input*

On entry: the current best point.

4:	ICOUNT(6) – INTEGER array <i>On entry:</i> an array of counters. ICOUNT(1) <i>nboxes</i> , the current number of sub-boxes. ICOUNT(2) <i>nloc</i> , the cumulative number of calls to OBJFUN made in local searches. ICOUNT(3) <i>nloc</i> , the cumulative number of points used as start points for local searches. ICOUNT(4) <i>nsweep</i> , the cumulative number of sweeps through levels. ICOUNT(5) <i>m</i> , the cumulative number of splits by initialization list. ICOUNT(6) <i>s</i> , the current lowest level containing non-split boxes.	<i>Input</i>
5:	NINIT – INTEGER <i>On entry:</i> the maximum over <i>i</i> of the number of points in coordinate <i>i</i> at which to split according to the initialization list LIST. See also the description of the parameter NUMPTS.	<i>Input</i>
6:	LIST(N,NINIT) – REAL (KIND=nag_wp) array <i>On entry:</i> the initialization list.	<i>Input</i>
7:	NUMPTS(N) – INTEGER array <i>On entry:</i> the number of points in each coordinate at which to split according to the initialization list LIST.	<i>Input</i>
8:	INITPT(N) – INTEGER array <i>On entry:</i> a pointer to the ‘initial point’ in LIST. Element INITPT(<i>i</i>) is the column index in LIST of the <i>i</i> th coordinate of the initial point.	<i>Input</i>
9:	NBASKT – INTEGER <i>On entry:</i> the number of points in the ‘shopping basket’ XBASKT.	<i>Input</i>
10:	XBASKT(N,NBASKT) – REAL (KIND=nag_wp) array Note: The <i>j</i> th candidate minimum has its <i>i</i> th coordinate stored in XBASKT(<i>j</i> , <i>i</i>), for <i>i</i> = 1, 2, ..., N and <i>j</i> = 1, 2, ..., NBASKT. <i>On entry:</i> the ‘shopping basket’ of candidate minima.	<i>Input</i>
11:	BOXL(N) – REAL (KIND=nag_wp) array <i>On entry:</i> the array of lower bounds of the current search box.	<i>Input</i>
12:	BOXU(N) – REAL (KIND=nag_wp) array <i>On entry:</i> the array of upper bounds of the current search box.	<i>Input</i>
13:	NSTATE – INTEGER <i>On entry:</i> is set by E05JBF to indicate at what stage of the minimization MONIT was called.	<i>Input</i>

NSTATE = 1

This is the first time that MONIT has been called.

NSTATE = -1

This is the last time MONIT will be called.

NSTATE = 0

This is the first *and* last time MONIT will be called.

- 14: IUSER(*) – INTEGER array *User Workspace*
 15: RUSER(*) – REAL (KIND=nag_wp) array *User Workspace*

MONIT is called with the parameters IUSER and RUSER as supplied to E05JBF. You are free to use the arrays IUSER and RUSER to supply information to MONIT as an alternative to using COMMON global variables.

- 16: INFORM – INTEGER *Output*

On exit: must be set to a value describing the action to be taken by the solver on return from MONIT. Specifically, if the value is negative the solution of the current problem will terminate immediately; otherwise, computations will continue.

MONIT must either be a module subprogram USED by, or declared as EXTERNAL in, the (sub)program from which E05JBF is called. Parameters denoted as *Input* must **not** be changed by this procedure.

- 12: X(N) – REAL (KIND=nag_wp) array *Output*

On exit: if IFAIL = 0, contains an estimate of the global optimum (see also Section 7).

- 13: OBJ – REAL (KIND=nag_wp) *Output*

On exit: if IFAIL = 0, contains the function value at X.

If you request early termination of E05JBF using INFORM in OBJFUN or the analogous INFORM in MONIT, there is no guarantee that the function value at X equals OBJ.

- 14: COMM(LCOMM) – REAL (KIND=nag_wp) array *Communication Array*

On exit: COMM **must not** be altered between calls to any of the routines E05JBF, E05JCF, E05JDF, E05JEF, E05JFF, E05JGF, E05JHF, E05JIF, E05JKF and E05JLF.

- 15: LCOMM – INTEGER *Input*

On entry: the dimension of the array COMM as declared in the (sub)program from which E05JBF is called.

Constraint: LCOMM \geq 100.

- 16: IUSER(*) – INTEGER array *User Workspace*
 17: RUSER(*) – REAL (KIND=nag_wp) array *User Workspace*

IUSER and RUSER are not used by E05JBF, but are passed directly to OBJFUN and MONIT and may be used to pass information to these routines as an alternative to using COMMON global variables.

- 18: IFAIL – INTEGER *Input/Output*

On entry: IFAIL must be set to 0, -1 or 1. If you are unfamiliar with this parameter you should refer to Section 3.3 in the Essential Introduction for details.

For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, if you are not familiar with this parameter, the

recommended value is 0. **When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.**

On exit: IFAIL = 0 unless the routine detects an error or a warning has been flagged (see Section 6).

E05JBF returns with IFAIL = 0 if your termination criterion has been met: either a target value has been found to the required relative error (as determined by the values of the optional parameters **Target Objective Value**, **Target Objective Error** and **Target Objective Safeguard**), or the best function value was static for the number of sweeps through levels given by the optional parameter **Static Limit**. The latter criterion is the default.

6 Error Indicators and Warnings

If on entry IFAIL = 0 or -1 , explanatory error messages are output on the current error message unit (as defined by X04AAF).

Errors or warnings detected by the routine:

IFAIL = 1

Either the initialization routine E05JAF has not been called or LCOMM is less than 100.

IFAIL = 2

An input parameter is invalid. If IFAIL = 0 or -1 on entry, the output message provides more details of the invalid argument.

IFAIL = 3

The initialization list contained infinities.

Either the user-supplied initialization list contained infinite values, as determined by the optional parameter **Infinite Bound Size**, or a finite initialization list could not be computed internally. In the latter case you should consider reformulating the bounds on the problem, try providing your own initialization list, use the randomization option (IINIT = 4) or vary the value of **Infinite Bound Size**.

IFAIL = 4

The division procedure completed but your target value could not be reached.

Despite every sub-box being processed *smax* times (where *smax* is the value of the optional parameter **Splits Limit**), the target value you provided via the optional parameter **Target Objective Value** could not be found to the tolerances given in the optional parameters **Target Objective Error** and **Target Objective Safeguard**. You could try increasing **Splits Limit** or the objective tolerances.

IFAIL = 5

The function evaluations limit was exceeded.

Approximately *nf* function calls (where *nf* is the value of the optional parameter **Function Evaluations Limit**) have been made without your chosen termination criterion being satisfied.

IFAIL = 6

You terminated the solver.

You indicated that you wished to halt solution of the current problem by setting INFORM in OBJFUN or INFORM in MONIT to a negative value on exit. If IFAIL = 0 or -1 on entry to E05JBF, the output message provides more details of where the termination was requested.

IFAIL = 7

No further progress could be made on your problem. Try rescaling the objective function, relaxing the bounds, or using a different initialization method.

IFAIL = -999

Internal memory allocation failed.

7 Accuracy

If IFAIL = 0 on exit, then the vector returned in the array X is an estimate of the solution \mathbf{x} whose function value satisfies your termination criterion: the function value was static for **Static Limit** sweeps through levels, or

$$F(\mathbf{x}) - objval \leq \max(objerr \times |objval|, objsg),$$

where *objval* is the value of the optional parameter **Target Objective Value**, *objerr* is the value of the optional parameter **Target Objective Error**, and *objsg* is the value of the optional parameter **Target Objective Safeguard**.

8 Further Comments

For each invocation of E05JBF, local workspace arrays of fixed length are allocated internally. The total size of these arrays amounts to $13n_r + smax - 1$ integer elements, where *smax* is the value of the optional parameter **Splits Limit** and n_r is the number of non-fixed variables, and $(2 + n_r)SDLIST + 2N + 21n_r + 3n_r^2 + 1$ real elements. In addition, if you are using randomized initialization lists (see the description of the parameter IINIT), a further 21 integer elements are allocated internally.

In order to keep track of the regions of the search space that have been visited while looking for a global optimum, E05JBF internally allocates arrays of increasing sizes depending on the difficulty of the problem. Two of the main factors that govern the amount allocated are the number of sub-boxes (call this quantity *nboxes*) and the number of points in the ‘shopping basket’ (the parameter NBASKT on entry to MONIT). Safe, pessimistic upper bounds on these two quantities are so large as to be impractical. In fact, the worst-case number of sub-boxes for even the most simple initialization list (when NINIT = 3 on entry to MONIT) grows like $n_r^{n_r}$. Thus E05JBF does not attempt to estimate in advance the final values of *nboxes* or NBASKT for a given problem. There are a total of 5 integer arrays and $4 + n_r + NINIT$ real arrays whose lengths depend on *nboxes*, and there are a total of 2 integer arrays and $3 + N + n_r$ real arrays whose lengths depend on NBASKT. E05JBF makes a fixed initial guess that the maximum number of sub-boxes required will be 10000 and that the maximum number of points in the ‘shopping basket’ will be 1000. If ever a greater amount of sub-boxes or more room in the ‘shopping basket’ is required, E05JBF performs reallocation, usually doubling the size of the inadequately-sized arrays. Clearly this process requires periods where the original array and its extension exist in memory simultaneously, so that the data within can be copied, which compounds the complexity of E05JBF’s memory usage. It is possible (although not likely) that if your problem is particularly difficult to solve, or of a large size (hundreds of variables), you may run out of memory.

One array that could be dynamically resized by E05JBF is the ‘shopping basket’ (XBASKT on entry to MONIT). If the initial attempt to allocate $1000n_r$ reals for this array fails, MONIT will not be called on exit from E05JBF.

E05JBF performs better if your problem is well-scaled. It is worth trying (by guesswork perhaps) to rescale the problem if necessary, as sensible scaling will reduce the difficulty of the optimization problem, so that E05JBF will take less computer time.

9 Example

This example finds the global minimum of the ‘peaks’ function in two dimensions

$$F(x, y) = 3(1 - x)^2 \exp(-x^2 - (y + 1)^2) - 10\left(\frac{x}{5} - x^3 - y^5\right) \exp(-x^2 - y^2) - \frac{1}{3} \exp(-(x + 1)^2 - y^2)$$

on the box $[-3, 3] \times [-3, 3]$.

The function F has several local minima and one global minimum in the given box. The global minimum is approximately located at $(0.23, -1.63)$, where the function value is approximately -6.55 .

We use default values for all the optional parameters, and we instruct E05JBF to use the simple initialization list corresponding to IINIT = 0. In particular, this will set for us the initial point $(0, 0)$ (see Section 9.3).

9.1 Program Text

```
! E05JBF Example Program Text
! Mark 24 Release. NAG Copyright 2012.

Module e05jbfe_mod

! E05JBF Example Program Module:
! Parameters and User-defined Routines

! .. Use Statements ..
Use nag_library, Only: nag_wp
! .. Implicit None Statement ..
Implicit None
! .. Parameters ..
Integer, Parameter :: lcomm = 100, nin = 5, nout = 6
! .. Local Scalars ..
Logical :: plot
Contains
Subroutine outbox(n,boxl,boxu)

! Displays edges of box with bounds BOXL and BOXU in format suitable
! for plotting.

! .. Scalar Arguments ..
Integer, Intent (In) :: n
! .. Array Arguments ..
Real (Kind=nag_wp), Intent (In) :: boxl(n), boxu(n)
! .. Executable Statements ..
Write (nout,99999) boxl(1), boxl(2)
Write (nout,99999) boxl(1), boxu(2)
Write (nout,99998)
Write (nout,99999) boxl(1), boxl(2)
Write (nout,99999) boxu(1), boxl(2)
Write (nout,99998)
Write (nout,99999) boxl(1), boxu(2)
Write (nout,99999) boxu(1), boxu(2)
Write (nout,99998)
Write (nout,99999) boxu(1), boxl(2)
Write (nout,99999) boxu(1), boxu(2)
Write (nout,99998)

Return

99999 Format (F20.15,1X,F20.15)
99998 Format (A)
End Subroutine outbox
Subroutine objfun(n,x,f,nstate,iuser,ruser,inform)

! Routine to evaluate E05JBF objective function.

! .. Scalar Arguments ..
Real (Kind=nag_wp), Intent (Out) :: f
Integer, Intent (Out) :: inform
```

```

Integer, Intent (In)                :: n, nstate
! .. Array Arguments ..
Real (Kind=nag_wp), Intent (Inout)  :: ruser(*)
Real (Kind=nag_wp), Intent (In)     :: x(n)
Integer, Intent (Inout)             :: iuser(*)
! .. Local Scalars ..
Real (Kind=nag_wp)                 :: x1, x2
! .. Intrinsic Procedures ..
Intrinsic                          :: exp
! .. Executable Statements ..
inform = 0

If (inform>=0) Then

!   If INFORM>=0 then we're prepared to evaluate OBJFUN
!   at the current X

    If (nstate==1) Then

!       This is the first call to OBJFUN

        Write (nout,*)
        Write (nout,99999)
    End If

    x1 = x(1)
    x2 = x(2)

    f = 3.0E0_nag_wp*(1.0E0_nag_wp-x1)**2*exp(-(x1**2)-(x2+1.0E0_nag_wp) &
        **2) - 1.0E1_nag_wp*(x1/5.0E0_nag_wp-x1**3-x2**5)*exp(-x1**2-x2**2 &
        ) - 1.0E0_nag_wp/3.0E0_nag_wp*exp(-(x1+1.0E0_nag_wp)**2-x2**2)
    End If

    Return

99999  Format (1X,'(OBJFUN was just called for the first time)')
End Subroutine objfun
Subroutine monit(n,ncall,xbest,icount,ninit,list,numpts,initpt,nbask, &
    xbask,boxl,boxu,nstate,iuser,ruser,inform)

!   Monitoring routine for E05JBF.

!   .. Scalar Arguments ..
Integer, Intent (Out)                :: inform
Integer, Intent (In)                :: n, nbask, ncall, ninit, nstate
!   .. Array Arguments ..
Real (Kind=nag_wp), Intent (In)     :: boxl(n), boxu(n),          &
                                     list(n,ninit),              &
                                     xbask(n,nbask), xbest(n)
Real (Kind=nag_wp), Intent (Inout)  :: ruser(*)
Integer, Intent (In)                :: icount(6), initpt(n), numpts(n)
Integer, Intent (Inout)             :: iuser(*)
!   .. Local Scalars ..
Integer                              :: i, j
!   .. Executable Statements ..
inform = 0

If (inform>=0) Then

!   We are going to allow the iterations to continue.

    If (nstate==0 .Or. nstate==1) Then

!       When NSTATE==1, MONIT is called for the first time. When
!       NSTATE==0, MONIT is called for the first AND last time.
!       Display a welcome message

        Write (nout,*)
        Write (nout,99999)
        Write (nout,*)

```

```

      If (plot .And. (n==2)) Then
        Write (nout,99998)
        Write (nout,*)
      End If

End If

If (plot .And. (n==2)) Then

!       Display the coordinates of the edges of the current search
!       box

      Call outbox(n,boxl,boxu)

End If

If (nstate<=0) Then

!       MONIT is called for the last time

      If (plot .And. (n==2)) Then
        Write (nout,99997)
        Write (nout,*)
      End If

      Write (nout,99996) icount(1)
      Write (nout,99995) ncall
      Write (nout,99994) icount(2)
      Write (nout,99993) icount(3)
      Write (nout,99992) icount(4)
      Write (nout,99991) icount(5)
      Write (nout,99990) icount(6)
      Write (nout,99989) nbasket
      Write (nout,99988)

      Do i = 1, n
        Write (nout,99987) i, (xbasket(i,j),j=1,nbasket)
      End Do

      Write (nout,*)
      Write (nout,99986)
      Write (nout,*)
    End If

  End If

Return

99999  Format (1X,'*** Begin monitoring information ***')
99998  Format (1X,'<Begin displaying search boxes>')
99997  Format (1X,'<End displaying search boxes>')
99996  Format (1X,'Total sub-boxes =',I5)
99995  Format (1X,'Total function evaluations =',I5)
99994  Format (1X,'Total function evaluations used in local search =',I5)
99993  Format (1X,'Total points used in local search =',I5)
99992  Format (1X,'Total sweeps through levels =',I5)
99991  Format (1X,'Total splits by init. list =',I5)
99990  Format (1X,'Lowest level with nonsplit boxes =',I5)
99989  Format (1X,'Number of candidate minima in the "shopping basket",'" =', &
      I5)
99988  Format (1X,'Shopping basket:')
99987  Format (1X,'XBASKT(',I3,',',:) =',(6F9.5))
99986  Format (1X,'*** End monitoring information ***')
      End Subroutine monit
End Module e05jbfe_mod
Program e05jbfe

!       E05JBF Example Main Program

!       .. Use Statements ..
      Use nag_library, Only: e05jaf, e05jbf, nag_wp

```

```

      Use e05jbfe_mod, Only: lcomm, monit, nin, nout, objfun, plot
!    .. Implicit None Statement ..
      Implicit None
!    .. Local Scalars ..
      Real (Kind=nag_wp)                :: obj
      Integer                            :: i, ibound, ifail, iinit, n, sdlist
!    .. Local Arrays ..
      Real (Kind=nag_wp), Allocatable    :: bl(:), bu(:), comm(:),          &
                                          list(:, :), x(:)
      Real (Kind=nag_wp)                :: ruser(1)
      Integer, Allocatable               :: initpt(:), numpts(:)
      Integer                            :: iuser(1)
!    .. Executable Statements ..
      Write (nout,*) 'E05JBF Example Program Results'

!    Skip heading in data file
      Read (nin,*)

      Read (nin,*) n, sdlist

      Allocate (bl(n),bu(n),list(n,sdlist),numpts(n),initpt(n),x(n), &
               comm(lcomm))

      Read (nin,*) ibound

      If (ibound==0) Then

!        Read in the whole of each bound

          Read (nin,*)(bl(i),i=1,n)
          Read (nin,*)(bu(i),i=1,n)
      Else If (ibound==3) Then

!        Bounds are uniform: read in only the first entry of each

          Read (nin,*) bl(1)
          Read (nin,*) bu(1)
      End If

      Read (nin,*) iinit

!    PLOT determines whether MONIT displays information on the
!    current search box:

      Read (nin,*) plot

!    The first argument to E05JAF is a legacy argument and has no
!    significance.

      ifail = 0
      Call e05jaf(0,comm,lcomm,ifail)

!    Solve the problem.

      ifail = 0
      Call e05jbf(n,objfun,ibound,iinit,bl,bu,sdlist,list,numpts,initpt,monit, &
                 x,obj,comm,lcomm,iuser,ruser,ifail)

      Write (nout,*)
      Write (nout,99999) obj
      Write (nout,99998)(x(i),i=1,n)

99999 Format (1X,'Final objective value =',F11.5)
99998 Format (1X,'Global optimum X =',2F9.5)
      End Program e05jbfe

```

9.2 Program Data

```
E05JBF Example Program Data
  2 3
  0
 -3.0 -3.0
  3.0  3.0
  0
  .FALSE.
```

```
: N, SDLIST
: IBOUND
: Lower bounds BL
: Upper bounds BU
: IINIT
: PLOT
```

9.3 Program Results

E05JBF Example Program Results

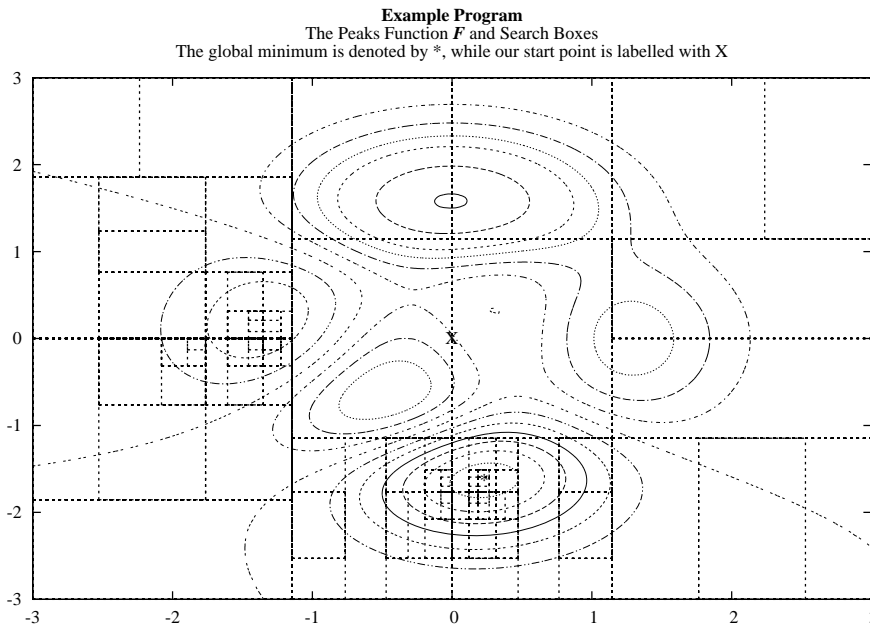
(OBJFUN was just called for the first time)

*** Begin monitoring information ***

```
Total sub-boxes = 228
Total function evaluations = 196
Total function evaluations used in local search = 87
Total points used in local search = 13
Total sweeps through levels = 12
Total splits by init. list = 5
Lowest level with nonsplit boxes = 7
Number of candidate minima in the "shopping basket" = 2
Shopping basket:
XBASKT( 1,:) = -1.34740  0.22828
XBASKT( 2,:) =  0.20452 -1.62553
```

*** End monitoring information ***

```
Final objective value = -6.55113
Global optimum X =  0.22828 -1.62553
```



Note: the remainder of this document is intended for more advanced users. Section 10 contains a detailed description of the algorithm. This information may be needed in order to understand Section 11, which describes the optional parameters that can be set by calls to E05JCF, E05JDF, E05JEF, E05JFF and/or E05JGF.

10 Algorithmic Details

Here we summarise the main features of the MCS algorithm used in E05JBF, and we introduce some terminology used in the description of the subroutine and its arguments. We assume throughout that we will only do any work in coordinates i in which x_i is free to vary. The MCS algorithm is fully described in Huyer and Neumaier (1999).

10.1 Initialization and Sweeps

Each sub-box is determined by a basepoint \mathbf{x} and an *opposite point* \mathbf{y} . We denote such a sub-box by $B[\mathbf{x}, \mathbf{y}]$. The basepoint is allowed to belong to more than one sub-box, is usually a boundary point, and is often a vertex.

An *initialization procedure* produces an initial set of sub-boxes. Whenever a sub-box is split along a coordinate i for the first time (in the initialization procedure or later), the splitting is done at three or more user-defined values $\{x_i^j\}_j$ at which the objective function is sampled, and at some adaptively chosen intermediate points. At least four children are generated. More precisely, we assume that we are given

$$\ell_i \leq x_i^1 < x_i^2 < \dots < x_i^{L_i} \leq u_i, \quad L_i \geq 3, \quad \text{for } i = 1, 2, \dots, n$$

and a vector \mathbf{p} that, for each i , locates within $\{x_i^j\}_j$ the i th coordinate of an *initial point* \mathbf{x}^0 ; that is, if $x_i^0 = x_i^j$ for some $j = 1, 2, \dots, L_i$, then $p_i = j$. A good guess for the global optimum can be used as \mathbf{x}^0 .

The initialization points and the vectors ℓ and \mathbf{p} are collectively called the *initialization list* (and sometimes we will refer to just the initialization points as ‘the initialization list’, whenever this causes no confusion). The initialization data may be input by you, or they can be set to sensible default values by E05JBF: if you provide them yourself, LIST(i, j) should contain x_i^j , NUMPTS(i) should contain L_i , and INITPT(i) should contain p_i , for $i = 1, 2, \dots, n$ and $j = 1, 2, \dots, L_i$; if you wish E05JBF to use one of its preset initialization methods, you could choose one of two simple, three-point methods (see Figure 1). If the list generated by one of these methods contains infinite values, attempts are made to generate a safeguarded list using the function subint(x, y) (which is also used during the splitting procedure, and is described in Section 10.2). If infinite values persist, E05JBF exits with IFAIL = 3. There is also the option to generate an initialization list with the aid of linesearches (by setting IINIT = 2). Starting with the absolutely smallest point in the root box, linesearches are made along each coordinate. For each coordinate, the local minimizers found by the linesearches are put into the initialization list. If there were fewer than three minimizers, they are augmented by close-by values. The final preset initialization option (IINIT = 4) generates a randomized list, so that independent multiple runs may be made if you suspect a global optimum has not been found. Each call to the initialization routine E05JAF resets the initial-state vector for the Wichmann–Hill base-generator that is used. Depending on whether you set the optional parameter **Repeatability** to ‘ON’ or ‘OFF’, the random state is initialized to give a repeatable or non-repeatable sequence. Then, a random integer between 3 and SDLIST is selected, which is then used to determine the number of points to be generated in each coordinate; that is, NUMPTS becomes a constant vector, set to this value. The components of LIST are then generated, from a uniform distribution on the root box if the box is finite, or else in a safeguarded fashion if any bound is infinite. The array INITPT is set to point to the best point in LIST.

Given an initialization list (preset or otherwise), E05JBF evaluates F at \mathbf{x}^0 , and sets the initial estimate of the global minimum, \mathbf{x}^* , to \mathbf{x}^0 . Then, for $i = 1, 2, \dots, n$, the objective function F is evaluated at $L_i - 1$ points that agree with \mathbf{x}^* in all but the i th coordinate. We obtain pairs $(\hat{\mathbf{x}}^j, f_i^j)$, for $j = 1, 2, \dots, L_i$, with: $\mathbf{x}^* = \hat{\mathbf{x}}^{j_1}$, say; with, for $j \neq j_1$,

$$\hat{x}_k^j = \begin{cases} x_k^* & \text{if } k \neq i; \\ x_k^j & \text{otherwise;} \end{cases}$$

and with

$$f_i^j = F(\hat{\mathbf{x}}^j).$$

The point having the smallest function value is renamed \mathbf{x}^* and the procedure is repeated with the next coordinate.

Once E05JBF has a full set of initialization points and function values, it can generate an initial set of sub-boxes. Recall that the *root box* is $B[\mathbf{x}, \mathbf{y}] = [\boldsymbol{\ell}, \mathbf{u}]$, having basepoint $\mathbf{x} = \mathbf{x}^0$. The opposite point \mathbf{y} is a corner of $[\boldsymbol{\ell}, \mathbf{u}]$ farthest away from \mathbf{x} , in some sense. The point \mathbf{x} need not be a vertex of $[\boldsymbol{\ell}, \mathbf{u}]$, and \mathbf{y} is entitled to have infinite coordinates. We loop over each coordinate i , splitting the current box along coordinate i into $2L_i - 2$, $2L_i - 1$ or $2L_i$ sub-intervals with exactly one of the \hat{x}_i^j as endpoints, depending on whether two, one or none of the \hat{x}_i^j are on the boundary. Thus, as well as splitting at \hat{x}_i^j , for $j = 1, 2, \dots, L_i$, we split at additional points z_i^j , for $j = 2, 3, \dots, L_i$. These additional z_i^j are such that

$$z_i^j = \hat{x}_i^{j-1} + q^m (\hat{x}_i^j - \hat{x}_i^{j-1}), \quad j = 2, \dots, L_i,$$

where q is the golden-section ratio $(\sqrt{5} - 1)/2$, and the exponent m takes the value 1 or 2, chosen so that the sub-box with the smaller function value gets the larger fraction of the interval. Each child sub-box gets as basepoint the point obtained from \mathbf{x}^* by changing x_i^* to the x_i^j that is a boundary point of the corresponding i th coordinate interval; this new basepoint therefore has function value f_i^j . The opposite point is derived from \mathbf{y} by changing y_i to the other end of that interval.

E05JBF can now rank the coordinates based on an estimated variability of F . For each i we compute the union of the ranges of the quadratic interpolant through any three consecutive \hat{x}_i^j , taking the difference between the upper and lower bounds obtained as a measure of the variability of F in coordinate i . A vector π is populated in such a way that coordinate i has the π_i th highest estimated variability. For tiebreaks, when the \mathbf{x}^* obtained after splitting coordinate i belongs to two sub-boxes, the one that contains the minimizer of the quadratic models is designated the current sub-box for coordinate $i + 1$.

Boxes are assigned levels in the following manner. The root box is given level 1. When a sub-box of level s is split, the child with the smaller fraction of the golden-section split receives level $s + 2$; all other children receive level $s + 1$. The box with the better function value is given the larger fraction of the splitting interval and the smaller level because then it is more likely to be split again more quickly. We see that after the initialization procedure the first level is empty and the non-split boxes have levels $2, \dots, n_r + 2$, so it is meaningful to choose s_{\max} much larger than n_r . Note that the internal structure of E05JBF demands that s_{\max} be at least $n_r + 3$.

Examples of initializations in two dimensions are given in Figure 1. In both cases the initial point is $\mathbf{x}^0 = (\boldsymbol{\ell} + \mathbf{u})/2$; on the left the initialization points are

$$\mathbf{x}^1 = \boldsymbol{\ell}, \quad \mathbf{x}^2 = (\boldsymbol{\ell} + \mathbf{u})/2, \quad \mathbf{x}^3 = \mathbf{u},$$

while on the right the points are

$$\mathbf{x}^1 = (5\boldsymbol{\ell} + \mathbf{u})/6, \quad \mathbf{x}^2 = (\boldsymbol{\ell} + \mathbf{u})/2, \quad \mathbf{x}^3 = (\boldsymbol{\ell} + 5\mathbf{u})/6.$$

In Figure 1, basepoints and levels after initialization are displayed. Note that these initialization lists correspond to IINIT = 0 and IINIT = 1, respectively.

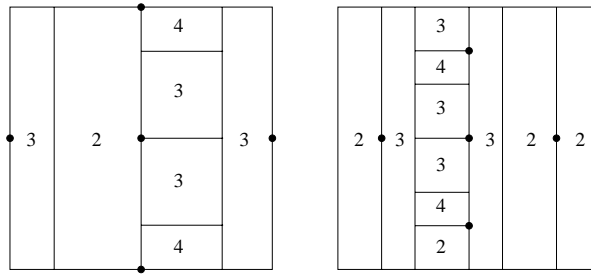


Figure 1
Examples of the initialization procedure

After initialization, a series of *sweeps* through levels is begun. A sweep is defined by three steps:

- (i) scan the list of non-split sub-boxes. Fill a *record list* \mathbf{b} according to $b_s = 0$ if there is no box at level s , and with b_s pointing to a sub-box with the lowest function value among all sub-boxes with level s otherwise, for $0 < s < s_{\max}$;
- (ii) the sub-box with label b_s is a candidate for splitting. If the sub-box is not to be split, according to the rules described in Section 10.2, increase its level by 1 and update b_{s+1} if necessary. If the sub-box is split, mark it so, insert its children into the list of sub-boxes, and update \mathbf{b} if any child with level s' yields a strict improvement of F over those sub-boxes at level s' ;
- (iii) increment s by 1. If $s = s_{\max}$ then displaying monitoring information and start a new sweep; else if $b_s = 0$ then repeat this step; else display monitoring information and go to the previous step.

Clearly, each sweep ends after at most $s_{\max} - 1$ visits of the third step.

10.2 Splitting

Each sub-box is stored by E05JBF as a set of information about the history of the sub-box: the label of its parent, a label identifying which child of the parent it is, etc. Whenever a sub-box $B[\mathbf{x}, \mathbf{y}]$ of level $s < s_{\max}$ is a candidate for splitting, as described in Section 10.1, we recover \mathbf{x} , \mathbf{y} , and the number, n_j , of times coordinate j has been split in the history of B . Sub-box B could be split in one of two ways.

(i) Splitting by rank

If $s > 2n_r(\min n_j + 1)$, the box is always split. The *splitting index* is set to a coordinate i such that $n_i = \min n_j$.

(ii) Splitting by expected gain

If $s \leq 2n_r(\min n_j + 1)$, the sub-box could be split along a coordinate where a maximal gain in function value is expected. This gain is estimated according to a local separable quadratic model obtained by fitting to $2n_r + 1$ function values. If the expected gain is too small the sub-box is not split at all, and its level is increased by 1.

Eventually, a sub-box that is not eligible for splitting by expected gain will reach level $2n_r(\min n_j + 1) + 1$ and then be split by rank, as long as s_{\max} is large enough. As $s_{\max} \rightarrow \infty$, the rule for splitting by rank ensures that each coordinate is split arbitrarily often.

Before describing the details of each splitting method, we introduce the procedure for correctly handling splitting at adaptive points and for dealing with unbounded intervals. Suppose we want to split the i th coordinate interval $\square\{x_i, y_i\}$, where we define $\square\{x_i, y_i\} = [\min(x_i, y_i), \max(x_i, y_i)]$, for $x_i \in R$ and $y_i \in \bar{R}$, and where \mathbf{x} is the basepoint of the sub-box being considered. The descendants of the sub-box should shrink sufficiently fast, so we should not split too close to x_i . Moreover, if y_i is large we want the new *splitting value* to **not** be too large, so we force it to belong to some smaller interval $\square\{\xi', \xi''\}$, determined by

$$\xi'' = \text{subint}(x_i, y_i), \quad \xi' = x_i + (\xi'' - x_i)/10,$$

where the function subint is defined by

$$\text{subint}(x, y) = \begin{cases} \text{sign}(y) & \text{if } 1000|x| < 1 \text{ and } |y| > 1000; \\ 10\text{sign}(y)|x| & \text{if } 1000|x| \geq 1 \text{ and } |y| > 1000|x|; \\ y & \text{otherwise.} \end{cases}$$

10.2.1 Splitting by rank

Consider a sub-box B with level $s > 2n_r(\min n_j + 1)$. Although the sub-box has reached a high level, there is at least one coordinate along which it has not been split very often. Among the i such that $n_i = \min n_j$ for B , select the splitting index to be the coordinate with the lowest π_i (and hence highest variability rank). ‘Splitting by rank’ refers to the ranking of the coordinates by n_i and π_i .

If $n_i = 0$, so that B has never been split along coordinate i , the splitting is done according to the initialization list and the adaptively chosen golden-section split points, as described in Section 10.1. Also as covered there, new basepoints and opposite points are generated. The children having the smaller fraction of the golden-section split (that is, those with larger function values) are given level $\min\{s + 2, s_{\max}\}$. All other children are given level $s + 1$.

Otherwise, B ranges between x_i and y_i in the i th coordinate direction. The splitting value is selected to be $z_i = x_i + 2(\text{subint}(x_i, y_i) - x_i)/3$; we are not attempting to split based on a large reduction in function value, merely in order to reduce the size of a large interval, so z_i may not be optimal. Sub-box B is split at z_i and the golden-section split point, producing three parts and requiring only one additional function evaluation, at the point \mathbf{x}' obtained from \mathbf{x} by changing the i th coordinate to z_i . The child with the smaller fraction of the golden-section split is given level $\min\{s + 2, s_{\max}\}$, while the other two parts are given level $s + 1$. Basepoints are assigned as follows: the basepoint of the first child is taken to be \mathbf{x} , and the basepoint of the second and third children is the point \mathbf{x}' . Opposite points are obtained by changing y_i to the other end of the i th coordinate-interval of the corresponding child.

10.2.2 Splitting by expected gain

When a sub-box B has level $s \leq 2n_r(\min n_j + 1)$, we compute the optimal splitting index and splitting value from a local separable quadratic used as a simple local approximation of the objective function. To fit this curve, for each coordinate we need two additional points and their function values. Such data may be recoverable from the history of B : whenever the i th coordinate was split in the history of B , we obtained values that can be used for the current quadratic interpolation in coordinate i .

We loop over i ; for each coordinate we pursue the history of B back to the root box, and we take the first two points and function values we find, since these are expected to be closest to the current basepoint \mathbf{x} . If the current coordinate has not yet been split we use the initialization list. Then we generate a local separable model $e(\xi)$ for $F(\xi)$ by interpolation at \mathbf{x} and the $2n_r$ additional points just collected:

$$e(\xi) = F(\mathbf{x}) + \sum_{i=1}^n e_i(\xi_i).$$

We define the *expected gain* \hat{e}_i in function value when we evaluate at a new point obtained by changing coordinate i in the basepoint, for each i , based on two cases:

(i) $n_i = 0$. We compute the expected gain as

$$\hat{e}_i = \min_{1 \leq j \leq L_i} \{f_i^j\} - f_i^{p_i}.$$

Again, we split according to the initialization list, with the new basepoints and opposite points being as before.

(ii) $n_i > 0$. Now, the i th component of our sub-box ranges from x_i to y_i . Using the quadratic partial correction function

$$e_i(\xi_i) = \alpha_i(\xi_i - x_i) + \beta_i(\xi_i - x_i)^2$$

we can approximate the maximal gain expected when changing x_i only. We will choose the splitting value from $\square\{\xi', \xi''\}$. We compute

$$\hat{e}_i = \min_{\xi_i \in \square\{\xi', \xi''\}} e_i(\xi_i)$$

and call z_i the minimizer in $\square\{\xi', \xi''\}$.

If the expected best function value f_{exp} satisfies

$$f_{\text{exp}} = F(\mathbf{x}) + \min_{1 \leq i \leq n} \hat{e}_i < f_{\text{best}}, \quad (1)$$

where f_{best} is the current best function value (including those function values obtained by local optimization), we expect the sub-box to contain a better point and so we split it, using as splitting index the component with minimal \hat{e}_i . Equation (1) prevents wasting function calls by avoiding splitting sub-boxes whose basepoints have bad function values. These sub-boxes will eventually be split by rank anyway.

We now have a splitting index and a splitting value z_i . The sub-box is split at z_i as long as $z_i \neq y_i$, and at the golden-section split point; two or three children are produced. The larger fraction of the golden-section split receives level $s + 1$, while the smaller fraction receives level $\min\{s + 2, s_{\text{max}}\}$. If it is the case that $z_i \neq y_i$ and the third child is larger than the smaller of the two children from the golden-section split, the third child receives level $s + 1$. Otherwise it is given the level $\min\{s + 2, s_{\text{max}}\}$. The basepoint of the first child is set to \mathbf{x} , and the basepoint of the second (and third if it exists) is obtained by changing the i th coordinate of \mathbf{x} to z_i . The opposite points are again derived by changing y_i to the other end of the i th coordinate interval of B .

If equation (1) does not hold, we expect no improvement. We do not split, and we increase the level of B by 1.

10.3 Local Search

The local optimization algorithm used by E05JBF uses linesearches along directions that are determined by minimizing quadratic models, all subject to bound constraints. Triples of vectors are computed using *coordinate searches* based on linesearches. These triples are used in *triple search* procedures to build local quadratic models for F . A trust-region-type approach to minimize these models is then carried out, and more information about the coordinate search and the triple search can be found in Huyer and Neumaier (1999).

The local search starts by looking for better points without being too local, by making a triple search using points found by a coordinate search. This yields a new point and function value, an approximation of the gradient of the objective, and an approximation of the Hessian of the objective. Then the quadratic model for F is minimized over a small box, with the solution to that minimization problem then being used as a linesearch direction to minimize the objective. A measure r is computed to quantify the predictive quality of the quadratic model.

The third stage is the checking of termination criteria. The local search will stop if more than *loclim* visits to this part of the local search have occurred, where *loclim* is the value of the optional parameter **Local Searches Limit**. If that is not the case, it will stop if the limit on function calls has been exceeded (see the description of the optional parameter **Function Evaluations Limit**). The final criterion checks if no improvement can be made to the function value, or whether the approximated gradient \mathbf{g} is small, in the sense that

$$|\mathbf{g}|^T \max(|\mathbf{x}|, |\mathbf{x}_{\text{old}}|) < \text{loctol}(f_0 - f).$$

The vector \mathbf{x}_{old} is the best point at the start of the current loop in this iterative local-search procedure, the constant *loctol* is the value of the optional parameter **Local Searches Tolerance**, f is the objective value at \mathbf{x} , and f_0 is the smallest function value found by the initialization procedure.

Next, E05JBF attempts to move away from the boundary, if any components of the current point lie there, using linesearches along the offending coordinates. Local searches are terminated if no improvement could be made.

The fifth stage carries out another triple search, but this time it does not use points from a coordinate search, rather points lying within the trust-region box are taken.

The final stage modifies the trust-region box to be bigger or smaller, depending on the quality of the quadratic model, minimizes the new quadratic model on that box, and does a linesearch in the direction of the minimizer. The value of r is updated using the new data, and then we go back to the third stage (checking of termination criteria).

The Hessians of the quadratic models generated by the local search may not be positive definite, so E05JBF uses the general nonlinear optimizer E04VHF to minimize the models.

11 Optional Parameters

Several optional parameters in E05JBF define choices in the problem specification or the algorithm logic. In order to reduce the number of formal parameters of E05JBF these optional parameters have associated *default values* that are appropriate for most problems. Therefore, you need only specify those optional parameters whose values are to be different from their default values.

The remainder of this section can be skipped if you wish to use the default values for all optional parameters.

The following is a list of the optional parameters available. A full description of each optional parameter is provided in Section 11.1.

Defaults

Function Evaluations Limit

Infinite Bound Size

List

Local Searches

Local Searches Limit

Local Searches Tolerance

Maximize

Minimize

Nolist

Repeatability

Splits Limit

Static Limit

Target Objective Error

Target Objective Safeguard

Target Objective Value

Optional parameters may be specified by calling one, or more, of the routines E05JCF, E05JDF, E05JEF, E05JFF and E05JGF before a call to E05JBF.

E05JCF reads options from an external options file, with *Begin* and *End* as the first and last lines respectively, and with each intermediate line defining a single optional parameter. For example,

```
Begin
  Static Limit = 50
End
```

The call

```
CALL E05JCF (IOPTS, COMM, LCOMM, IFAIL)
```

can then be used to read the file on unit IOPTS. IFAIL will be zero on successful exit. E05JCF should be consulted for a full description of this method of supplying optional parameters.

E05JDF, E05JEF, E05JFF or E05JGF can be called to supply options directly, one call being necessary for each optional parameter. E05JDF, E05JEF, E05JFF or E05JGF should be consulted for a full description of this method of supplying optional parameters.

All optional parameters not specified by you are set to their default values. Valid values of optional parameters specified by you are unaltered by E05JBF and so remain in effect for subsequent calls to E05JBF, unless you explicitly change them.

11.1 Description of the Optional Parameters

For each option, we give a summary line, a description of the optional parameter and details of constraints.

The summary line contains:

a parameter value, where the letters a , i and r denote options that take character, integer and real values respectively, and where the letter a denotes an option that takes an ‘ON’ or ‘OFF’ value;

the default value, where the symbol ϵ is a generic notation for *machine precision* (see X02AJF), the symbol r_{\max} stands for the largest positive model number (see X02ALF), n_r represents the number of non-fixed variables, and the symbol d stands for the maximum number of decimal digits that can be represented (see X02BEF).

Option names are case-insensitive and must be provided in full; abbreviations are not recognized.

Defaults

This special keyword is used to reset all optional parameters to their default values, and any random state stored in the array COMM will be destroyed.

Any option value given with this keyword will be ignored. This optional parameter cannot be queried or got.

Function Evaluations Limit i Default = $100n_r^2$

This puts an approximate limit on the number of function calls allowed. The total number of calls made is checked at the top of an internal iteration loop, so it is possible that a few calls more than nf may be made.

Constraint: $nf > 0$.

Infinite Bound Size r Default = $r_{\max}^{\frac{1}{4}}$

This defines the ‘infinite’ bound $infbnd$ in the definition of the problem constraints. Any upper bound greater than or equal to $infbnd$ will be regarded as ∞ (and similarly any lower bound less than or equal to $-infbnd$ will be regarded as $-\infty$).

Constraint: $r_{\max}^{\frac{1}{4}} \leq infbnd \leq r_{\max}^{\frac{1}{4}}$.

Local Searches a Default = ‘ON’

If you want to try to accelerate convergence of E05JBF by starting local searches from candidate minima, you will require *lscrch* to be ‘ON’.

Constraint: *lscrch* = ‘ON’ or ‘OFF’.

Local Searches Limit i Default = 50

This defines the maximal number of iterations to be used in the trust-region loop of the local-search procedure.

Constraint: *loclim* > 0.

Local Searches Tolerance r Default = 2ϵ

The value of *loctol* is the multiplier used during local searches as a stopping criterion for when the approximated gradient is small, in the sense described in Section 10.3.

Constraint: *loctol* $\geq 2\epsilon$.

Minimize Default
Maximize

These keywords specify the required direction of optimization. Any option value given with these keywords will be ignored.

Nolist Default
List

These options control the echoing of each optional parameter specification as it is supplied. **List** turns printing on, **Nolist** turns printing off. The output is sent to the current advisory message unit (as defined by X04ABF).

Any option value given with these keywords will be ignored. This optional parameter cannot be queried or got.

Repeatability *a* Default = 'OFF'

For use with random initialization lists (IINIT = 4). When set to 'ON', an internally-initialized random state is stored in the array COMM for use in subsequent calls to E05JBF.

Constraint: repeat = 'ON' or 'OFF'.

Splits Limit *i* Default = $\lfloor d(n_r + 2)/3 \rfloor$

Along with the initialization list LIST, this defines a limit on the number of times the root box will be split along any single coordinate direction. If **Local Searches** is 'OFF' you may find the default value to be too small.

Constraint: $smax > n_r + 2$.

Static Limit *i* Default = $3n_r$

As the default termination criterion, computation stops when the best function value is static for *stclim* sweeps through levels. This parameter is ignored if you have specified a target value to reach in **Target Objective Value**.

Constraint: $stclim > 0$.

Target Objective Error *r* Default = $\frac{1}{\epsilon^4}$

If you have given a target objective value to reach in *objval* (the value of the optional parameter **Target Objective Value**), *objerr* sets your desired relative error (from above if **Minimize** is set, from below if **Maximize** is set) between OBJ and *objval*, as described in Section 7. See also the description of the optional parameter **Target Objective Safeguard**.

Constraint: $objerr \geq 2\epsilon$.

Target Objective Safeguard *r* Default = $\frac{1}{\epsilon^2}$

If you have given a target objective value to reach in *objval* (the value of the optional parameter **Target Objective Value**), *objsg* sets your desired safeguarded termination tolerance, for when *objval* is close to zero.

Constraint: $objsg \geq 2\epsilon$.

Target Objective Value *r*

This parameter may be set if you wish E05JBF to use a specific value as the target function value to reach during the optimization. Setting *objval* overrides the default termination criterion determined by the optional parameter **Static Limit**.