Merlin-3.0

User Manual

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Chapter 1

Introduction

1.1 What kind of problems Merlin handles

Multidimensional minimization is a common procedure needed in many fields. A variety of problems in engineering, physics, chemistry, etc., are frequently reduced to ones of minimizing a function of many variables. For instance we refer to systems of non–linear equations, to variational methods, to curve fitting and to the training of neural networks. Minimizing a multidimensional function faces a lot of difficulties. There is no single method that can tackle all problems in a satisfactory way. It has been realized that one needs a strategy, combining different methods, to efficiently handle a wide spectrum of problems. The presence of constraints, even of simple ones, enhances the difficulty. Many algorithms require evaluation of the gradient. This imposes additional problems since it is not always straightforward to code it. Hence one resorts to approximating the derivatives using differencing, that costs in computing time as well as in accuracy.

MERLIN is an integrated environment designed to solve optimization problems. It is devised to be easy—to—use, and implemented so as to be portable among different platforms. Another feature is that MERLIN is open, i.e. a plug-in mechanism is provided so that others can easily embed their own code modules. MERLIN handles the following category of problems:

Find a local minimum of the function:

$$f(\boldsymbol{x}), \quad \boldsymbol{x} \in R^N \quad \boldsymbol{x} = [x_1, x_2, \dots, x_N]^T$$

under the conditions:

$$x_i \in [l_i, u_i]$$
 for $i = 1, 2, \dots, N$

Special merit has been taken for problems where the objective function can be written as sum of squares i.e.:

$$f(oldsymbol{x}) = \sum_{i=1}^M f_i^2(oldsymbol{x})$$

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This form is particularly suited when one needs to fit data points using a model function. One then minimizes the chisquare which is of the above form. In this case MERLIN can calculate parabolic estimates of the confidence intervals for the model parameters as well as partial covariance matrices.

MERLIN can be used both interactively and in batch. Interactively the user drives MERLIN by entering commands through the keyboard. In batch MERLIN reads commands from an input command file. Interactively MERLIN is tolerant to errors in input and issues appropriate warning messages, while in batch aborts. There are various commands at the user's disposal that either invoke minimization algorithms or perform other auxiliary operations.

MERLIN is programmable. Its programming language MCL (Merlin Control Language), is a high level, easy to learn language. The MCL compiler takes as input a strategy (coded in MCL) and produces as output a file that contains commands that can steer MERLIN appropriately. MERLIN and MCL are both written in ANSI Fortran-77 to guarantee portability.

1.2 Conventions

1.2.1 Typing

- Lower case boldface letters (x, g, etc.) stand for vectors in the N-dimensional space.
- Upper case boldface letters (G, H, etc.) stand for $N \times N$ matrices.
- Merlin commands, Fortran code and I/O data are printed using a monospaced font.
- $\langle cr \rangle$ denotes keying the "carriage return".
- ... implies that preceding symbols may be repeated.
- Optional items are enclosed in square brackets [...]

1.2.2 Symbols

- N, n The number of parameters (dimensionality of the problem).
- f(x) The objective function.
- x_i The i^{th} component of x.
- $f_k(\boldsymbol{x})$ The k^{th} term entering in the calculation of the objective function when it has the form: $\sum_{k=1}^{M} f_k^2(\boldsymbol{x})$
- \bullet M The number of the squared terms involved in the above sum.

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- g The gradient vector of the objective function $\nabla f(x)$.
- J The Jacobian matrix with $J_{ij} = \frac{\partial f_i}{\partial x_j}$.
- G The Hessian matrix with $G_{ij} = \frac{\partial^2 f}{\partial x_i \partial x_j}$.
- \boldsymbol{B} An approximation to \boldsymbol{G} .
- \boldsymbol{H} An approximation to \boldsymbol{G}^{-1} .
- l_i, u_i The lower and upper bounds for x_i , referred to as the left and right margins.
- η The machine accuracy, i.e. the approximately largest constant such that in machine precision $1 + \eta$ is equal to 1.

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Chapter 2

Installation and configuration

2.1 The pieces

MERLIN is under continuous development. The authors make several minor revisions from time to time that enhance its performance and functionality. However these revisions alone do not justify a new publication. For this reason the latest revision of the MERLIN-MCL package is available from: http://nrt.cs.uoi.gr/merlin.

The complete distribution contains the following files:

- install.f The MERLIN-MCL installation program.
- merlin.d Source code for the MERLIN package. Does not contain any of the user written routines. Empty plug—in modules for extending MERLIN's functionality are included here.
- sample.d Sample user written routines: A sample main program, and the source code for the Rosenbrock function in both forms, general and sum of squares. It also contains the source for the gradient, Hessian and Jacobian.
- HELP The MERLIN help file.
- PDESC The panel description file. It used by both MERLIN and MCL, in order to correctly recognize panel commands.
- mcl.d Source code for the McL compiler.
- manual.ps The present manual in PostScript form.

Note that the files merlin.d, sample.d and mcl.d must be processed by the installer program before they can be actually compiled. The procedure is explained in the following sections.

2.2 Installation

2.2.1 Why an installation procedure

The Merlin-Mcl source code contains a number of parameters and options that must be customized in order for the programs to operate correctly. Some of them can be set at run-time while others must be hard-coded in the Fortran source. An example of the later is the maximum number of minimization parameters (which affects the size of the internal one-dimensional Merlin work arrays), and the precision (single or double) of floating point numbers. Although we could provide reasonable defaults, any attempt to change them, would become quite tedious, due to the size and complexity of the source code. Instead of hard-coding a default value in the source, we made use of an *installer macro*. An installer macro is a symbolic name that is referenced in the source as \$(name). Therefore the distribution files contain statements like:

```
IMPLICIT $(TYPE) (A-H,0-Z)
PARAMETER ( MXV = $(MXV) )
PARAMETER ( MXT = $(MXT) )
```

In the above statements the installer macros \$(TYPE), \$(MXV) and \$(MXT) must be substituted with actual values before the programs can be compiled. Hence, the term *installation* refers to the production of a valid Fortran source code from the distribution files. After installation is complete the above statements might look like:

```
IMPLICIT DOUBLE PRECISION (A-H,0-Z)
PARAMETER ( MXV = 200 )
PARAMETER ( MXT = 400 )
```

A complete list of all installer macros used in the MERLIN-MCL source code is given in §2.2.3.

2.2.2 Running the installer program

To ease the installation process, we have developed a small installer program, written in Fortran-77. Its main purpose is to replace all instances of the installer macros in the MERLIN-MCL distribution files with actual values, and output a valid Fortran source, ready for compilation. The actual values to be substituted are supplied interactively by the user. Note that the source code for both, MERLIN and MCL must be processed by the installer.

Compiling and running the installer program is straightforward. For example on a Unix system:

```
f77 -0 -o install install.f ./install
```

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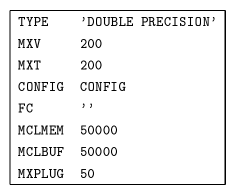


Figure 2.1: Sample installer definitions file.

Installation is then carried out in three steps:

1. The installer will interactively ask you for the values of the most important installer macros. Then it will record these values in the *installer definitions file* (with the default name DEFS) and use them in the next step.

The format of the installer definitions file is simple: each line contains the name of an installer macro and the actual value to be substituted in the source code. Blank lines and lines starting with the % character (comments) are ignored. Items containing space or tab characters must be enclosed in a pair of quotes. A single quote is produced by the sequence \'\'. A sample definitions file is shown in figure 1.

The installer will allow you to prepare a definitions file yourself, instead of creating one interactively. In this case you must include in the installer definitions file a value for *all* installer macros listed in §2.2.3.

- 2. The installer will read the installer definitions file (either the one created by the installer itself, or the one prepared by the user) and ask the names of the distribution files. Then it will read the contents of the distribution files, substitute the actual values in place of the installer macros, and output the full Fortran-77 source, ready for compilation.
- 3. The last step is compilation of the package. The installer cannot do this for you since invoking a compiler is a system dependent task. Compilation of the processed Merlin-Mcl source is quite straightforward. Mcl is an autonomous program and must be compiled alone. For example on a Unix system:

```
f77 - 0 mcl.f - o mcl
```

MERLIN should be compiled and linked with the appropriate user written routines. The distribution provides a sample:

Hardware	Operating System	Compiler
SUN Ultra-2	SunOS 5.5.1	f77 4.0
SUN SparcClassic	SunOS 4.1.3C	f77 1.4
SGI Power Challenge–M	IRIX 6.2	f77 7.0
Control Data 4680	EP/IX 1.4.3	f77 2.20
PC-486	MS-Windows 95	MS Fortran PowerStation 4.0
PC-486	Linux 2.0.18	f2c 19950110, gcc 2.7.0
Macintosh Performa 6320	MacOS 7.5.1	MPW 3.3, LS Fortran 3.3
Macintosh LC475	MacOS 7.1	Absoft Mac–Fortran 2.4

Table 2.1: Some systems under which MERLIN was successfully installed.

```
f77 -0 -c merlin.f
f77 -0 -c sample.f
f77 -o merlin merlin.o sample.o
```

Make sure the panel description file PDESC is present before attempting to run the MERLIN or MCL executables.

Using the above procedure, we were able to successfully install MERLIN in a number of different systems in single and double precision. Some of them are listed in table 2.1.

2.2.3 The complete list of installer macros

All of the following installer macros are used in the MERLIN source code. In addition, TYPE, MXPLUG and FC are used in the MCL source as well.

- TYPE Specifies the Fortran type for floating point variables. It should be set to either REAL or 'DOUBLE PRECISION'. The installer will ask for the appropriate setting. Note that both MERLIN and MCL must be installed in the same precision in order for the programs to correctly cooperate.
- MXV The maximum number of optimization parameters. The setting of MXV determines the size of a few one-dimensional arrays used as work space.
- MXT The maximum number of terms when the objective function is coded as a sum of squared terms. The setting of MXT determines the size of a few one-dimensional arrays used as work space. If you do not intend to code the objective function as as sum-of-squares, set MXT to 1.

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• CONFIG Name of the MERLIN-MCL configuration file. Configuration is described in §2.3 and in chapter 8. The default name substituted by the installer is CONFIG.

- FC Some systems use the first character of an output line as a terminal control character. In order to use a terminal control character, set FC to 1X,. The installer always sets FC to ',' (no control character).
- MCLMEM The size of an array, available as run-time memory for an MCL program. The array is of type REAL or DOUBLE PRECISION, depending on the setting of TYPE. If you do not intend to run MCL programs set MCLMEM to 1. If during the installation process you specify that you intend to run MCL programs, the default value 50000 is substituted; otherwise MCLMEM is set to 1.
- MCLBUF The length of a character variable used as the MCL program buffer. This buffer is supposed to hold the entire MERLIN object code during execution of an MCL program. If you do not intend to run MCL programs set MCLBUF to 1 (MCL programs will still run; at a slower pace however). If during the installation process you specify that you intend to run MCL programs, the default value 50000 is substituted; otherwise MCLBUF is set to 1.
- MXPLUG The maximum number of plug—in modules. The installer always sets MXPLUG to 50. You should not change the default value, unless you are prepared to make the necessary modifications in the source code as well (add empty plug—ins, CALL and GOTO statements etc.).

2.3 Configuration

Although we made every effort to ensure the code is truly portable, there is a small number of system dependent options, that must be customized before MERLIN or MCL begins execution. The most important ones are the input-output unit numbers, and an approximation of the largest and smallest positive (distinguishable from zero) floating point numbers your machine accepts. The internal MERLIN defaults for these parameters are set in the source code to 5, 6, 10^{30} and 10^{-30} correspondingly; adequate for most systems in single precision. Any change to these parameters must be recorded in a configuration file, named CONFIG¹, that is read by MERLIN and MCL as well. In fact the purpose of the configuration file is twofold: Machine dependent parameters can be specified in CONFIG. On the other hand, the configuration file is used to alter the defaults, until one reaches the MERLIN prompt.

Each line of the configuration file contains a configuration directive:

 $^{^{1}\}mathrm{The}$ default name can be changed during installation, using the CONFIG installer macro.

```
% This line is a comment since it starts with the % character.
% The largest floating point number.
BIGGER 1.D300
% The smallest positive, distinguishable from zero, floating point number.
SMALLER 1.D-300
% This system uses some peculiar input—output units.
INPUT_UNIT 9
OUTPUT_UNIT 9
```

Figure 2.2: Sample configuration file.

 $directive \ parameter_1 \ parameter_2 \ \dots parameter_k$

As usual, to embed spaces in a parameter, you must enclose it in a pair of singe quotes. Lines starting with the percent character (comments) and blank lines are ignored. The contents of a typical configuration file are shown in figure 2.2. The directives INPUT_UNIT and OUTPUT_UNIT refer to the input and output unit correspondingly, while directives BIGGER and SMALLER refer to the largest and smallest positive (distinguishable from zero) floating point numbers. There more directives that change the defaults and control the behavior of MERLIN during startup; they are explained in detail in chapter 8.

Chapter 3

User written programs

MERLIN offers an optimization environment, supplies several utility as well as minimization tools, so that the user can choose whatever is convenient and effective each time. The programs the user may have to write are the following:

- 1. The main program.
- 2. The objective function in a general or in a sum-of-squares form.
- 3. The gradient vector (optional).
- 4. The Jacobian matrix (optional).
- 5. The Hessian matrix (optional).

In what follows we give sample programs coded in single precision. These should be used with a single precision installation. If double precision is needed, which is quite often the case, one should use a double precision installation, and code these programs in double precision.

3.1 The main program

The role of the main program is to initiate MERLIN's execution. The user may write his own main program or may use the sample provided below modified appropriately to meet his needs. To invoke MERLIN one should make a call to the subprogram:

```
SUBROUTINE MERLIN ( N, M, VERSIM, MAXW, IQUIT )
```

N (input) is the dimensionality of the problem.

M (input) is the number of the squared terms (useful for the sum of squares form)

VERSIM (workspace) is a work-space array dimensioned as: VERSIM(MAXW)

MAXW (input) $\max\{N(N+11), NM\}$

IQUIT (output) is an output flag that is either specified by the user at run-time, or set by the MERLIN Operating System to indicate an error condition. Possible values are:

- 0 A RETURN command was issued by the user.
- > 0 A QUIT command was issued, with the specified value for IQUIT.
- -1 There is not enough one-dimensional storage for this problem. You must redimension (by running the installer) and recompile MERLIN.
- -2 Merlin cannot allocate the initial unit numbers for the configuration file.
- -3 The output file or unit cannot be opened. Moreover, some errors occurred while parsing the configuration file.
- -4 An error occurred while parsing the configuration file. The error is related to directives that set the output unit or file.
- -5 The output file or unit cannot be opened. The configuration file has been successfully parsed.
- -6 An error occurred while parsing the configuration file. The error is not related to the output file or unit which has been successfully opened.
- -7 An error occurred while parsing the panel description file.
- -8 The input unit cannot be opened.
- -10 An End-of-File condition was encountered in the input file or unit.
- -20 A run time error, other than End-of-File has occurred (incorrect command, McL runtime error, etc.). This value will be returned only if the BATCH mode was set.

A sample main program is listed in figure 3.1.

3.2 The objective function. General form

This must be written as a function subprogram:

```
PROGRAM MASTER
С
  Maximum number of variables.
      PARAMETER ( MXV = 200 )
C Maximum number of terms.
      PARAMETER ( MXT = 200 )
C The 2-dimensional storage required by some Merlin commands depends
 on the maximum number of parameters (MXV) and the maximum number of
 terms (MXT).
 If MXV+11 > MXT one needs MAX1 storage locations:
      PARAMETER ( MAX1 = MXV**2+11*MXV )
C Otherwise:
      PARAMETER ( MAX2 = MXV*MXT )
C For this example we chose MAX1 (actually MAX2 would be ok too).
      PARAMETER ( MAXW = MAX1 )
  Alternatively if you don't have that much storage available,
  set MAXW to any positive value. Commands that need more storage
  will not be executed by Merlin.
      DIMENSION VERSIM (MAXW)
C
      WRITE (*,*) 'Enter number of variables, number of squared terms:'
      READ (*,*) N, M
      CALL MERLIN(N,M, VERSIM, MAXW, IQUIT)
С
      END
```

Figure 3.1: A sample main program.

FUNMIN

```
FUNCTION FUNMIN ( X, N )
DIMENSION X(N)
X1 = X(1)
X2 = X(2)
FUNMIN = (10*(X2-X1**2))**2 + (1-X1)**2
END
```

Figure 3.2: A sample FUNCTION FUNMIN.

An example for the Rosenbrock function $f(\mathbf{x}) = 100(x_2 - x_1^2)^2 + (1 - x_1)^2$ is shown in figure 3.2.

upon return assumes the value of the objective function f(x).

3.3 The objective function. Sum of squares form

This must be written as a subroutine subprogram:

FUNCTION FUNMIN (X, N)

(output)

```
SUBROUTINE SUBSUM ( M, N, X, F )
DIMENSION X(N), F(M)
```

- M (input) is the number of the squared terms.
- N (input) is the dimensionality of the problem.
- X (input) is an array holding the values of the parameters x_i .
- F (output) is an array holding the values of the terms $f_i(x)$.

An example is given in figure 3.3 again for the Rosenbrock function with $f_1 = 10(x_2 - x_1^2)$ and $f_2 = 1 - x_2$.

The gradient vector 15

```
SUBROUTINE SUBSUM ( M, N, X, F )
DIMENSION X(N), F(M)
X1 = X(1)
X2 = X(2)
F(1) = 10*(X2-X1**2)
F(2) = 1-X1
END
```

Figure 3.3: A sample SUBROUTINE SUBSUM.

```
SUBROUTINE GRANAL ( N, X, GRAD )
DIMENSION X(N), GRAD(N)
X1 = X(1)
X2 = X(2)
T = X2-X1**2
GRAD(1) = -400*X1*T - 2*(1-X1)
GRAD(2) = 200*T
END
```

Figure 3.4: A sample SUBROUTINE GRANAL.

3.4 The gradient vector

This must be written as a subroutine subprogram:

An example for the Rosenbrock function is given in figure 3.4. Note that in earlier versions of MERLIN this routine had a different calling sequence.

3.5 The Jacobian matrix

This must be written as a subroutine subprogram:

```
SUBROUTINE JANAL ( M, N, X, FJ, LD )
DIMENSION X(N), FJ(LD,N)
X1 = X(1)
X2 = X(2)
FJ(1,1) = -20*X1
FJ(1,2) = 10
FJ(2,1) = -1
FJ(2,2) = 0
END
```

Figure 3.5: A sample SUBROUTINE JANAL.

```
SUBROUTINE JANAL ( M, N, X, FJ, LD )
       DIMENSION X(N), FJ(LD,N)
 М
       (input)
                  is the number of the squared terms.
       (input)
 N
                  is the dimensionality of the problem.
 X
      (input)
                  is an array holding the values of the variables x_i.
                  is an array holding the values: FJ(I,J) = \frac{\partial f_i}{\partial x_i}.
FJ
      (output)
                  is the leading dimension of the matrix FJ used by MERLIN to store the Jacobian.
LD
       (input)
```

An example for the Jacobian of the Rosenbrock test-function is shown in figure 3.5.

3.6 The Hessian matrix

Η

LD

N

(input)

This must be written as a subroutine subprogram:

```
SUBROUTINE HANAL ( H, LD, N, X )
DIMENSION H(LD,N), X(N)

(output) is an array holding the values of the Hessian elements G_{ij}(\boldsymbol{x}).

(input) is the leading dimension of the matrix H used by MERLIN to store the Hessian.
```

X (input) is an array holding the values of the parameters x_i .

is the dimensionality of the problem.

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```
SUBROUTINE HANAL ( H, LD, N, X )

C Note: We only have to fill the lower triangular (including the diagonal) part of matrix H.

DIMENSION H(LD,N), X(N)

X1 = X(1)

X2 = X(2)

H(1,1) = 1200*X1**2 - 400*X2 + 2

H(2,1) = -400*X1

H(2,2) = 200

END
```

Figure 3.6: A sample SUBROUTINE HANAL.

Note that only the lower triangular part of H must be filled in. The rest of the Hessian matrix is completed by Merlin, using symmetry. An example for the Hessian of the Rosenbrock function is shown in figure 3.6.

3.7 Important note

The user must always construct one of the FUNCTION FUNMIN, or the SUBROUTINE SUBSUM subprograms. However a dummy routine must be provided for the one that is left out, since many linkers will not create the executable file otherwise. We list below examples for the dummy subprograms:

```
FUNCTION FUNMIN ( X, N )

DIMENSION X(N)

END

SUBROUTINE SUBSUM ( M, N, X, F )

DIMENSION X(N), F(M)

END
```

The same action must be taken when the user does not wish to code the SUBROUTINE GRANAL, the SUBROUTINE JANAL and the SUBROUTINE HANAL subprograms. The dummy routines should read as:

```
SUBROUTINE GRANAL ( N, X, GRAD )

DIMENSION X(N), GRAD(N)

END

SUBROUTINE JANAL ( M, N, X, FJ, LD )

DIMENSION X(N), FJ(LD,N)
```

```
END
```

```
SUBROUTINE HANAL ( H, LD, N, X )
DIMENSION H(LD,N), X(N)
END
```

Chapter 4

The Merlin Operating System

MERLIN provides an operating system, in order to render the optimization process efficient, flexible and programmable. MERLIN has a command interpreter as a front end, that accepts the input commands and instructs the MERLIN's kernel to take appropriate action. Like most operating systems, the MERLIN Operating System (MOS) supports argumentary command packages called macros as well as command aliasing. In addition, there is the Merlin Control Language (MCL) through which one can device intelligent minimization strategies. The MCL compiler is a separate software package built specifically for this purpose.

This chapter presents the most important MERLIN features. A detailed description of all MERLIN commands is given in chapter 6.

4.1 Commands

MOS offers a repertoire of commands. These can be classified into categories according to their action. In order to present the general idea we will mention the most essential categories.

- Commands that manipulate the attributes of the minimization parameters. The i^{th} minimization parameter, has the following attributes:
 - Its current value x_i .
 - A unique symbolic name, up to 10 characters long, that may be set by the user.
 - An indication whether this parameter is fixed. This is referred to as the fix status of the parameter. The minimization routines do not alter the value of fixed parameters.
 - An indication whether there exist lower and/or upper bounds for this parameter. This is referred to as the margin status of the parameter. The minimization routines make sure they never evaluate the function outside the allowed bounds.

- The lower bound l_i , if it exists.
- The upper bound u_i , if it exists.
- Commands that invoke one of the coded minimization algorithms.
- Commands that set the options for the various operation modes. These modes determine the overall behavior of MERLIN. For example there is the *printout* mode that determines the amount of output issued by MERLIN, the *gradient* mode that determines the manner in which the gradient components are estimated, the operation mode that can be set to either error tolerant, for interactive use, or strict, for batch processing, etc.
- Commands that issue information about the current state of both the optimization process and the system. For example command SHORTDIS, displays the attributes of the current minimization parameters, the corresponding value of the objective function and the number of function and gradient calls spent so far. Also the command MODEDIS displays the currently set options for the various modes.
- Commands that perform file manipulation operations. For instance the command DELETE that erases a file or the command MEMO that appends the current attributes of the minimization parameters to a file, etc.
- Commands that deal with the construction of macro packages, aliasing and other utilities.

4.2 Supplying input

Most Merlin commands accept arguments that specify their action. Arguments are either mandatory or optional. The most general form of a command has the following structure:

command mandatory_arguments optional_arguments

Note that a command may or may not have either mandatory or optional arguments. One may proceed by entering only the command's name. In that case MERLIN will prompt only for the mandatory, if any, and not for the optional arguments, i.e. in this case the syntax is:

```
command \langle cr \rangle
mandatory\_arguments
```

MOS first checks that the entered command is a valid one, in which case proceeds with a syntax check of the following data, otherwise issues a warning message and prompts for another command. Blank lines and comment lines do not cause warnings. A comment line is any line that its first non-blank character is the % symbol. Comment lines can be used for documentation purposes and are useful inside macros and in batch processing where an input file is prepared containing all the commands to be processed.

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The input arguments are acquired using a mechanism called *the one line input*. The required input must be supplied by the user in a line of the form:

```
item_1 item_2 item_3 ... item_k
```

Items are separated by one or more spaces. The significance of each item varies according to the specific MERLIN command requesting the input. Commands that manipulate the minimization parameters use a scheme to specify which parameters are to be manipulated. This specification scheme uses:

1. Parameter indices.

To operate on parameter x_i its index i is used. For example the entry: FIX 1 5 7 fixes variables x_1, x_5 and x_7 to their current values.

2. Parameter names.

A name corresponds to an index. It is just an auxiliary mnemonic alternative. Hence names and indices may be used invariably. Names can be set using the GODFATHER command.

3. Parameter ranges.

A range is denoted as: $index_1 - index_2$ and specifies all parameters x_{index_1} through x_{index_2} . For example the entry: FIX 1-5 fixes the parameters x_1 through x_5 to their current values. A range denoted as $index_1$ — corresponds to variables x_{index_1} through x_n . Similarly a range denoted as $-index_2$ corresponds to variables x_1 through x_{index_2} .

4. Shared parameter properties.

One can specify a symbol that refers to some property of the minimization parameters. For example SHORTDIS /F will output the fixed parameters only, SHORTDIS 1-10 25-30 /F will display the parameters x_1 through x_{10} , x_{25} through x_{30} , and of all the fixed variables. The complete list of supported properties is shown in table 4.1.

5. In addition if the negation symbol! is set in front of an index specification, the meaning of the specification is reversed. For example a! in front of an index or a name excludes the corresponding parameter. Also a! in front of a range excludes the parameters in that range, and so on so forth. A! in front of an attribute specification excludes the parameters possessing this attribute. Note that no spaces nor tabs are allowed in between the negation operator! and the specification that follows. Example: GRADDIS!/F, LDEMARGIN!/M.

Panels are based on the one line input and are used to display and change the input parameters for some of the MERLIN commands. A panel displays in a tabular form all parameters that may be changed, their corresponding keywords, a short description of their function, their default values, and a list or range of allowed values. A typical panel is shown in figure 4.1. The panel prompts the user to change the current values, supplying an one line input, of the form:

Property			Description	
/F	or	/FIX	Fixed variables	
/L	or	/LOOSE	Loose variables	
/LM	or	/LEFT	Variables with left margin	
/RM	or	/RIGHT	Variables with right margin	
/M	or	/MARGIN	Variables with both margins	
/FD	or	/FAST	Variables whose derivative mode is set to FAST	
/QD	or	/QUAD	Variables whose derivative mode is set to QUAD	
/ND	or	/NUMER	Variables whose derivative mode is set to NUMER	
/AD	or	/ANAL	Variables whose derivative mode is set to ANAL	
/N	or	/NAMED	Named variables	

Table 4.1: Shared parameter properties used in index specifications.

BFGS Panel						
Ind Keywo:	rd Description	Value	Allowed values			
1) NOC	Number of calls	300	Any int >= 1			
2) PRINT	Printout level	1	{0,1,2}			
3) GTOL	G-convergence criterion	1.E-15	0. < real < 1.			
4) XTOL	X-convergence criterion	1.E-15	0. < real < 1.			
5) FTOL	F-convergence criterion	0.	0. <= real < 1.			
6) ITER	Iterations $(-1 = Inf)$	-1	Any int ≥ -1			
7) MAD	Automatic derivatives	off	{on,off}			
8) USEG	Use/Recalculate gradient	0	{1,0}			
9) USEH	Use/Recalculate Hessian	0	{1,0}			
10) LS	Line search conditions	Weak	$\{{ t Strong}, { t Weak}\}$			
11) LSITE	R Max. LS iterations	30	Any int >= 1			
12) RHO	Line search rho	0.0001	0. <= real <= 1.			
13) SIGMA	Line search sigma	0.9	0. <= real <= 1.			
14) CANCE	L Cancel / Proceed	1	{0,1}			

Figure 4.1: Typical MERLIN panel.

Output handling 23

```
parameter_1 \ value_1 \ parameter_2 \ value_2 \ \dots \ parameter_k \ value_k
```

Parameters are of course specific to the command being used and may be entered using either their keyword, or their index in the panel. For example, for the BFGS panel shown above, any of the following two lines can be used invariably for input.

```
NOC 1000 PRINT 2
1 1000 2 2
```

An empty line signifies no changes. Parameters that are changed, are recorded by the panel and appear the next time the command is invoked. Panels also communicate information to an MCL program, upon completion of a command's execution; a subject covered in a later section. Each panel may be active (on) or inactive (off). Active panels appear and prompt the user for changes when the associated command is invoked. Inactive panels do not appear; their stored values are automatically used by the command. Panels are turned on or off with the commands PANELON and PANELOFF correspondingly. If used without an accompanying argument these commands turn on or off all MERLIN panels. Arguments may be used to alter the status of some of the panels. For example, the command:

PANELOFF BFGS DFP

turns off the panels associated with the commands BFGS and DFP. The status of all panels can be displayed with the PSTATUS command.

Panel commands can use a syntax involving two special characters the semicolon (;) and the exclamation (!) as directives in the following way.

```
panel\_command\ keyword_1\ value_1\ keyword_2\ value_2\ \dots\ ; panel\_command\ keyword_1\ value_1\ keyword_2\ value_2\ \dots\ !
```

In the first example $keyword_1$, $keyword_2$, ... assume the values $value_1$, $value_2$, ... The panel appears displaying these newly substituted values and prompts for additional input. In the second case $keyword_1$, $keyword_2$, ... assume the values $value_1$, $value_2$, ... which are substituted in the panel. The $panel_command$ is not executed however, and no panel appears.

4.3 Output handling

MERLIN produces two kinds of output, the informative (normal) output, and the error output. Normal output is produced by almost every command, while error output results when some abnormal situation is encountered. The amount of output produced by MERLIN is controlled by the commands FULLPRINT, HALFPRINT, and NOPRINT that set the options for the printout mode. Note that

some commands contain options (most notably the PRINT keyword in all minimization command panels) that allow further control on the output when the FULLPRINT option is in effect.

MERLIN output may be temporarily redirected from its normal destination (a terminal or a file) to any file using the > and >> symbols, followed by a filename. For example, the command:

SHORTDIS > result

redirects the output of the SHORTDIS command to a file named result, overwriting its previous contents. The symbol >> appends the output to the contents of an already existing file. Note that both the normal as well as the error output are redirected. The effect of output redirection can be facilitated for a number of subsequent commands, using a pair of HIDEOUT — REVEAL commands. The command:

HIDEOUT file

redirects all subsequent output to the specified file, until a REVEAL command is entered. The file is overwritten. To append to the specified file rather than overwriting it one must enter the following:

HIDEOUT file append

Nested pairs of HIDEOUT – REVEAL commands are allowed, as well as commands with > and >> redirection, inside a HIDEOUT – REVEAL block.

4.4 Getting help

Since MERLIN is designed primarily for interactive use, it is equipped with an easy to use help system. The user can request help on any MERLIN command. The help texts include the command syntax, a short description of the command, and pointers to other relevant information.

The help system is facilitated by the HELP command. Without any arguments it displays a help screen, instructing the user how to request further help. To get information about a specific command or topic, use HELP with an argument, for example: HELP BFGS. To get an alphabetic list of all MERLIN commands, enter the command LIST.

Help is also available on the usage and meaning of the various keywords in the panel commands. When prompted by a panel for changes, enter the name of any keyword followed by a question mark, for example PRINT?.

The MERLIN help system can be easily extended, if one wishes to add his own commands or topics, or even enlarge the description of the already existing texts. The procedure is described in detail in chapter 7.

Minimization commands 25

4.5 Minimization commands

The minimization algorithms are invoked using the commands BFGS, DFP, TRUST, TOLMIN, CONGRA, ROLL, SIMPLEX, LEVE and AUTO. They all use the panel mechanism to obtain their input parameters, and set the termination criteria. All minimization commands use a few keywords with the same meaning:

NOC is an approximate upper bound to the allowed number of evaluations of the objective function.

PRINT controls the amount of output by the minimization algorithm. Allowed values are:

- 0 suppresses all output.
- 1 reports each lower function value as it is discovered.
- 2 reports the function value as well as the values of the minimization parameters.

CANCEL controls whether execution of the minimization algorithm will proceed. Allowed values are:

- 0 causes the user changes to be recorded in the panel, the minimization algorithm will not be executed however.
- 1 causes minimization to proceed normally.

Upon termination all minimization commands report the number of function and gradient calls that were performed as well as the number of iterations of the method.

MERLIN can estimate derivatives of the objective function using finite differences. Three ways are implemented and correspond to the following modes of operation, listed in order of increasing accuracy and computational cost: FAST, QUAD, NUMER. The minimization methods that use derivatives have the so called MAD option in their panel, standing for MERLIN Automatic Derivatives. This option, when it is turned on, allows according to some criterion the automatic transition from a lower to a higher accuracy mode. This is done separately for each component of the gradient. This means that at a particular instant, some components will be calculated in the FAST mode, some others in the QUAD mode, etc. This is designed so as to economize calls to the objective function. The criterion for a transition is based on the absolute value of the gradient component. Two numbers (thresholds) are specified, one for the transition from FAST to QUAD and another for the transition from QUAD to NUMER. A derivative changes from FAST to QUAD if its absolute value is below the first threshold. Similarly the second threshold arranges for the QUAD to NUMER transition. The rational behind this criteria is that as the minimum is approached, the gradient components tend to become smaller and smaller in absolute value. The closer to the minimum the more accurate estimation of

Merlin commands	Description
HESSIAN DO C	Calculate the Hessian
HESSIAN DO D	Decompose the Hessian to its Choleski factors
BFGS NOC 1000 USEH 1	Instruct BFGS it to use the existing Choleski factors

Table 4.2: Using an initial Hessian approximation.

the gradient is needed. The thresholds can be set via the MAD command and their values depend on the problem at hand.

MERLIN can also estimate the Hessian and the Jacobian numerically. For the Jacobian forward differences are used. The Hessian can always be calculated by using function values. However if the user has supplied his own code for the gradient MERLIN can estimate the Hessian using these gradient code. The appropriate formulas are given in chapter 6. The minimization commands BFGS, DFP and TRUST can take advantage of this capability, by using this rather well estimated Hessian initially, instead of the unit matrix. So one first calculates the Hessian and then instructs one of the above three commands to employ it as an initial approximation. This is facilitated by setting the USEH parameter in their panels equal to 1. However since the routines do not use the Hessian directly, but its Choleski factors, after calculating the Hessian, one must decompose it and then proceed with one of the above commands. The relevant input to achieve this is listed in table 4.2.

4.6 Macros

A macro is a collection of MERLIN commands and calls to other macros. Macros are identified by a symbolic name, and are stored either individually (each macro in a separate file) or collectively in a special multi-macro file, named MACROF¹. A macro stored in a separate file, is named after the filename. Macros stored in file MACROF, have their names explicitly declared inside the file, along with the constituent commands. A sample MACROF is shown in table 4.3.

A macro is invoked using its name, prepended by a dot. For example, a macro named test would be invoked as

.test

When a macro is invoked MERLIN first searches the multi-macro file MACROF and then, if the macro cannot be found there, tests for a file with the same name. Macros can contain an arbitrary number of commands and calls to other macros, the only restriction being that macro recursion is not allowed. Macros can accept optional arguments that are designated as [1], [2] etc. inside the

¹The default name MACROF can be changed using the MACRO_FILE configuration directive.

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File contents	Description
*	Macro separator
.s	Macro name
SHORTDIS 1-5	The first macro starts here
STEPDIS 1-5	
CLEAR	The first macro ends here
*	Macro separator
.mini	Macro name
POINT 1- 4	The second macro starts here
ANAL	
BFGS NOC 2000 PRINT O	
VALDIS	
GNORM	
CLEAR	The second macro ends here

Table 4.3: Sample file MACROF with two macros.

Macro commands	Description
ECHO The macro name is [0]	Display the macro name
ECHO You entered [#] arguments	How many arguments did the user enter?
BFGS NOC [1] PRINT [2]	Use the arguments in a BFGS call

Table 4.4: Sample macro that expects two arguments.

macro. When the macro is invoked, they are substituted by the actual arguments supplied by the user. The macro name itself is designated as [0], while the number of arguments that are actually entered when the macro is invoked is designated as [#]. The sample macro m shown in table 4.4 expects two arguments and can be invoked as

.m 1000 0

or

.m 2000 1

Any text editor can be used to construct and modify a macro. MERLIN provides a simple facility to aid the construction of a macro. Command MACRO initiates an interactive process, that prompts for the macro name and its contents, and finally stores the macro in the specially formatted multimacro file MACROF.

Macros can conveniently automate certain procedures. They are of limited use however, since they don't provide mechanisms for conditional execution of commands or transfer of control. One should use the MERLIN Control Language to implement complex tasks.

4.7 Confidence intervals

One of the most common uses of MERLIN is to fit a set of M data points (t_i, y_i) to a model function $y(t; \boldsymbol{x})$, that depends on the N unknown parameters \boldsymbol{x} . Each measurement y_i has its own uncertainty e_i . Assuming the measurement errors e_i are normally distributed around the true model y(t), the most likely set of parameters \boldsymbol{x} is determined by minimizing the chisquare function

$$f(\boldsymbol{x}) = \sum_{i=1}^{M} \left(\frac{y_i - y(t_i; \boldsymbol{x})}{e_i} \right)^2$$
(4.1)

The user is responsible for coding the objective function f(x) as described in chapter 3, and invoke the MERLIN minimizers. After a minimum has been found, MERLIN is able to compute confidence intervals, based on the covariance matrix of the fit; the so-called parabolic errors. This approach assumes that either the model y(t; x) is linear in its parameters, or the sample size M is large enough, so that the uncertainties in the fitted parameters x are inside a region in which the model could be replaced by a suitable linearized model.

Let ν be the number of parameters whose joint confidence region we wish to compute, and p the desired confidence limit. The covariance matrix C is defined as C = 2 G^{-1} . The procedure involves two steps.

Initially using the COVARIANCE command, one must set the desired confidence limit p and calculate the covariance matrix of the fit. MERLIN calculates the second derivative matrix using finite differences, inverts it using Choleski decomposition, writes the resulting covariance matrix to a file for further work, and prints the standard errors $\sigma_i = \sqrt{C_{ii}}$.

Once the covariance matrix is calculated and stored, one must invoke the command CONFIDENCE with appropriate arguments, to calculate the joint confidence region for any number ν of parameters. For example, to calculate the confidence region for parameters 2 and 5, use the command CONFIDENCE 2 5. MERLIN reads the stored covariance matrix and forms a new $\nu \times \nu$ matrix $\tilde{\boldsymbol{C}}$ using the intersections of the ν rows and columns of \boldsymbol{C} , corresponding to the parameters specified in the CONFIDENCE command. Using a simple bisection routine it solves the equation

$$Q(\nu/2, \Delta/2) = 1 - p \tag{4.2}$$

for Δ , and prints out the standard errors $\sigma_i = \sqrt{C_{ii}}$ and the corresponding confidence intervals $\delta x_i = \sqrt{\Delta} \ \sigma_i$. $Q(\nu/2, \Delta/2)$ is the incomplete Gamma function, and Δ is a value such that the

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probability of a chisquare variable with ν degrees of freedom, being less than Δ is p. Finally MERLIN inverts \tilde{C} , and prints the equation of the ellipsoid that defines the confidence region:

$$\Delta = (\boldsymbol{x}^* - \boldsymbol{x})^T \widetilde{\boldsymbol{C}}^{-1} (\boldsymbol{x}^* - \boldsymbol{x})$$
(4.3)

where x^* is the current minimizer of the objective function. The stored covariance matrix can be used by successive CONFIDENCE commands, in order to calculate the confidence regions for any combinations of the parameters.

4.8 Command abbreviations

MOS supports command abbreviations. One needs to enter only an initial part of the command name that however identifies it uniquely. For example SH is long enough for SHORTDIS, PO for POINT, BF for BFGS etc. However STE is a common part of the three commands STEP, STEPALL, STEPDIS and hence unique identification is impossible. In such a case MOS lists all matching commands to remind the user of the several possibilities. Note also that commands can be entered invariably in either lower or upper case.

4.9 The Merlin flags and how to use them

MERLIN maintains two arrays for flags. One is of floating point type, while the other is of character type. At run time the user may specify values for these flags. The default initial values are zeros for the numerical flags and blanks for the character ones. Flags can be used to further extend the control of the MOS inside the user's program. There is a glue routine called SUBROUTINE GETFLA (see chapter 9 on glue routines) that the user can call from his code and then decide what to do according to the flag's value. This is very convenient if for example at some stage one decides that wants to print the values of some variables or arrays used in his program. Also a flag can be used to implement a penalty factor in order to solve a constrained optimization problem. This version of MOS supports twenty numerical and ten character flags, each one being 30 characters long. An example is listed in figure 4.2.

4.10 Call counters

MERLIN has eight counters. Their current values appear in the output produced by the commands SHORTDIS and VALDIS. The four of them count the calls to:

1. The objective function (FUNCTION FUNMIN or SUBROUTINE SUBSUM).

```
FUNCTION FUNMIN ( X, N )

DIMENSION X(N)

...

C Call the glue routine that will return

C the current value of the #1 flag.

CALL GETFLA(1,FLAG)

...

A = expression

B = another_expression

...

FUNMIN = A**2 + B**2

C Print the values of A and B

C if the user has set the #1 flag to three.

IF (NINT(FLAG).EQ.3) WRITE (*,*) A, B

END
```

Figure 4.2: Usage of the Merlin flags.

- 2. The user supplied code for the gradient (SUBROUTINE GRANAL).
- 3. The user supplied code for the Jacobian (SUBROUTINE JANAL).
- 4. The user supplied code for the Hessian (SUBROUTINE HANAL).

Counting starts at the beginning of the run and these counters cannot be reset (total counters). The remaining four counters (called partial counters) behave identically, with the exception that their values can be reset to zero by the user, via the RESET command. This can be quite convenient when a comparison among different methods or strategies is sought.

4.11 Merlin files

MERLIN uses ordinary disk files to store information during the minimization process. The smallest unit of information stored in a MERLIN file, is called a record. It consists of N+1 entries, one for each minimization parameter, containing its value, symbolic name, fix status and lower and upper bound. The last entry contains the corresponding value of the objective function.

Two types of files are handled by MERLIN: *Text* files, where all the information is stored as human-readable ASCII characters. They are implemented in Fortran using formatted sequential files. Although updating the contents of a text file can be quite slow, the file is portable across different

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computer platforms. On the other hand, there are binary files, where information is stored in machine–readable form. They are implemented in Fortran using unformatted direct access files. Updating the contents of such a file is fast, even for large files. The file however cannot be transfered in a different computer system. Text is the default type for all file operations.

Chapter 5

Curve fitting. A complete example

Suppose we have the points (t_i, y_i) , i = 1, 2, ..., M and we want to construct an appropriate function p(x) such that $y_i \approx p(t_i)$, $\forall i = 1, 2, ..., M$. We model the function $p(t) = p(t, a_1, a_2, ..., a_n)$ with parameters $a_i, i = 1, 2, ..., N$ which will be varied so as to achieve the above goal. Equivalently we may claim that this corresponds to minimizing the following objective function with respect to the a_i 's.

$$F(a_1,a_2,\ldots,a_N) = \sum_{i=1}^M [y_i - p(t_i,a_1,a_2,\ldots,a_N)]^2 \equiv \sum_{i=1}^M f_i^2(a_1,a_2,\ldots,a_N)$$

To refer to a specific example consider the 20 points shown in table 5.1 and try to fit them with

$$p(t, a_1, a_2, a_3, a_4) = a_1 + a_2t + a_3t^2 + a_4t^3$$

The Jacobian, the gradient and the Hessian are given by:

$$J_{ij} = -t_i^{j-1}$$

$$g_j = -2 \sum_{i=1}^m f_i t_i^{j-1}$$

$$G_{jk} = 2 \sum_{i=1}^m t_i^{k+j-2}$$

The Fortran-77 code for the subroutines SUBSUM, JANAL, GRANAL and HANAL is shown in figures 5.1, 5.2, 5.3 and 5.4 correspondingly. We assume that the data points reside in a file named datafile with contents as shown in table 5.1. A complete MERLIN session for this example is shown in table 5.2.

i	t_i	y_i	i	t_i	y_i
1	0.2	3.69619	11	2.2	8.37241
2	0.4	3.57096	12	2.4	9.43215
3	0.6	3.60643	13	2.6	10.58280
4	0.8	3.78799	14	2.8	11.82240
5	1.0	4.10364	15	3.0	13.14940
6	1.2	4.54358	16	3.2	14.56230
7	1.4	5.09979	17	3.4	16.06010
8	1.6	5.76569	18	3.6	17.64200
9	1.8	6.53590	19	3.8	19.30710
10	2.0	7.40601	20	4.0	21.05490

Table 5.1: Data points to be fitted for the sample curve fit.

```
SUBROUTINE SUBSUM ( M, N, X, F )
     IMPLICIT DOUBLE PRECISION (A-H,0-Z)
     SAVE
     PARAMETER ( NDATA = 20 )
     DIMENSION X(N), F(M)
     COMMON /XYDATA/ XDATA(NDATA), YDATA(NDATA)
     DATA ITRIC / O /
  The following block-if is executed only once i.e.,
  when the subroutine is called for the first time.
     IF (ITRIC.EQ.O) THEN
        ITRIC = 1
        OPEN (1,FILE='datafile')
        DO 1 I=1,M
           READ (1,*) XDATA(I), YDATA(I)
        CLOSE (1)
     END IF
     DO 2 I=1,M
        XD = XDATA(I)
        YMODEL = X(1)+X(2)*XD+X(3)*XD**2+X(4)*XD**3
        F(I) = YDATA(I) - YMODEL
2
     CONTINUE
     END
```

Figure 5.1: The objective function for the sample curve fit.

```
SUBROUTINE JANAL ( M, N, X, FJ, LD )
IMPLICIT DOUBLE PRECISION (A-H,0-Z)
PARAMETER ( NDATA = 20 )
DIMENSION X(N), FJ(LD,N)
COMMON /XYDATA/ XDATA(NDATA), YDATA(NDATA)

DO 2 J=1,N
DO 2 I=1,M
FJ(I,J) = -XDATA(I)**(J-1)
END
```

Figure 5.2: The Jacobian matrix for the sample curve fit.

```
SUBROUTINE GRANAL ( N, X, GRAD )
      IMPLICIT DOUBLE PRECISION (A-H, 0-Z)
      PARAMETER ( NDATA = 20 )
      DIMENSION X(N), GRAD(N)
      COMMON /XYDATA/ XDATA(NDATA), YDATA(NDATA)
      DO 3 J=1,N
         GSUM = 0.
         DO 2 I=1, NDATA
            XD = XDATA(I)
            YMODEL = X(1)+X(2)*XD+X(3)*XD**2+X(4)*XD**3
            FI = YDATA(I) - YMODEL
            GSUM = GSUM-2*FI*XD**(J-1)
2
         CONTINUE
         GRAD(J) = GSUM
3
      CONTINUE
      END
```

Figure 5.3: First partial derivatives for the sample curve fit.

```
SUBROUTINE HANAL ( H, LD, N, X )

IMPLICIT DOUBLE PRECISION (A-H,O-Z)

PARAMETER ( NDATA = 20 )

COMMON /XYDATA/ XDATA(NDATA), YDATA(NDATA)

DIMENSION X(N), H(LD,N)

DO 1 I=1,N

DO 1 J=1,I

HSUM = 0

DO 2 K=1,NDATA

2 HSUM = HSUM + 2*XDATA(K)**(I+J-2)

H(I,J) = HSUM

1 CONTINUE

END
```

Figure 5.4: The Hessian matrix for the sample curve fit.

Table 5.2: A complete Merlin session for the curve fit example. User input appears underlined.

Enter number of variables, number of squared t $\frac{420}{}$	erms:			
D.G. Pa I Uni Email	M E R L I N - 3.0 pageorgiou, I.E. Lagaris .N. Demetropoulos versity of Ioannina G R E E C E : merlin@nrt.cs.uoi.gr p://nrt.cs.uoi.gr/merlin			
Use the "help" command to obtain on-line inform Number of terms: 20 Number of variables: 4 Estimated machine's accuracy: 1.E-15 Merlin uses "SUBROUTINE SUBSUM" as the objective				
W A R N I N G Initialize variables /\/\/\/\/ Merlin is at your command sos Instruct M SOS	!!! ERLIN to use the sum-of-squares form			
Functional form has been set to "sum-of-squares Merlin will be calling "subroutine subsum". W A R N I N G Initialize variables	" .			
/\/\/\/\\ Merlin is at your command point 1 22.9 2-3 1.1 4 -11.4 POINT	$Enter\ a\ starting\ point$			
/\/\/\\\ janal JANAL Merlin is at your command !!! Instruct MERLIN to use the user supplied code for the Jacobian /\/\/\/\\ Merlin is at your command !!!				
TITLE Set a title for the problem Title is set to: "Curve fitting using a cubic polynomial"				
/\/\/\/\\ Merlin is at your command	continued on next page			

continued from previous page				
shortdis SHORTDIS				
Title: Curve fitting using	a cubic pol	ynomial		
Number of evaluations: F	unction 1	Gradient 0	Hessian 0	Jacobian 0
Since last reset:	1	0	0	0
2) 3) 4) Value 1	22.900000 1.1000000 1.1000000 -11.400000 623492.7066	0000000 0000000 0000000 0000000 1034	Left margin	Right margin
/\/\/\\\ Merlin			g the Levenberg – I	$Marquardt \ method$
Iter: 1 Lower value:	1623492.	70661034 	Calls: 1 of	f 100
Iter: 2 Lower value:	9.4843942	00265691E-03	Calls: 2 of	f 100
Iter: 3 Lower value:	9.4843942	00265485E-03	Calls: 3 of	f 100
LEVE: F	urther prog	ress is not p	oossible	
Function evaluations: 5 Jacobian evaluations: 3 Iterations: 3 ///////// Merlin shortdis SHORTDIS	is at your	command !!!		
Title: Curve fitting using	a cubic pol	ynomial		
Number of evaluations: Fotal: Since last reset:	unction 6 6	Gradient 0 0	Hessian O O	Jacobian 3 3
1) 2) 3) 4) Value 9.		8101135 3433982 8365997 8786750E-02 5485E-03	Left margin	Right margin
/\/\/\/\ Merlin				re done. Good bye

Chapter 6

Command description

6.1 Command classification

There are several ways in which the commands can be grouped together. In presenting the commands a grouping based on the context relevance is used. However a grouping according to the syntax format is also convenient for the command description. Hence some definitions are given below for the several syntax categories:

1. Simple commands (SIC)

These commands need no arguments. They are called by issuing their names.

Example: RESET

2. Range commands (RAC)

These commands need only range specification arguments. Range specifications are described in $\S 4.2$.

Syntax: $command_name \ range_1 \ range_2 \ ...$

Example: FIX 1-3 7-8 10

3. Range-value commands (RAVAC)

These commands need both range and value arguments.

Syntax: $command_name \ range_1 \ value_1 \ range_2 \ value_2 \ ...$

Example: POINT 1-5 10 6 11.2 7-10 -3.1

4. Panel commands (PAC)

These commands need arguments as determined by the associated panel.

Syntax: $command_name \ key_1 \ value_1 \ key_2 \ value_2 \ \dots$

Example: ROLL NOC 1000 FAIL 8

Ind Keyword	Description	Value	Allowed values
1) FILE	File to read from		Any string
2) WHAT	What to initialize	x	$\{x,l,r,f,s,n\}$
3) NPL	Numbers per line	0	Any int $>= 0$
4) SKIP	Lines to skip	0	Any int $>= 0$
5) FROM	Index to start from	1	Any int $>= 1$
6) TO	Index to end to	2	Any int $>= 1$
7) FORMAT	Format, eg: E20.10	*	Any string
8) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.1: The INIT panel.

5. Unclassified commands (UNC)

There are a few commands that do not conform to the above types and do not deserve a separate classification.

6.2 Attribute related commands

6.2.1 POINT

Syntax classification: RAVAC

Purpose: Assigns values to minimization parameters.

Examples: POINT 1-5 3.1 6 7 8- -1.2

Assigns to variables x_1 through x_5 the value 3.1, to variable x_6 the value 7 and to variables x_8 through x_n the value -1.2.

6.2.2 INIT

Syntax classification: PAC

Purpose: Assigns names or values stored in a file to minimization parameters. In addition it can be used to assign values stored in a file to either the lower or upper bounds, to the fix-status of the variables, or to the search steps for the ROLL method. The associated panel is listed in figure 6.1. The panel parameters are as follows:

FILE The file holding the appropriate data.

WHAT Specifies what to initialize. Allowed values are:

- X Read in the current point.
- L Read in the left margins.
- R Read in the right margins.
- F Read in the fix statuses (1 for a free variable, 0 for a fixed one).
- S Read in the search steps used by the ROLL command.
- N Read in the symbolic names of the parameters.
- NPL Specifies how many numbers will be read from each line of the file. This does not apply to symbolic names, which are always read one per line. Setting NPL to 0, lets the system decide for the actual numbers per line.
- SKIP Determines an initial number of lines to be skipped before actually reading initialization data.
- FROM Specifies the index to start the initialization.
 - TO Specifies the index to end the initialization.
- FORMAT This is the format to be used when reading data from the file. You may specify any valid Fortran format, or * to use a free format. Note that the format must be consistent with the setting of NPL, containing the appropriate number of format specifiers. Symbolic names are always read one per line using an A format.
- CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.
 - 1 is the default value and the process advances normally.
 - 0 cancels the action initially intended.

6.2.3 PICK

Syntax classification: PAC

Purpose: Assigns values for all the parameter attributes by reading a specially formatted file. Such files may be created by other MERLIN commands (MEMO, DISCARD, BACKUP). The associated panel is listed in figure 6.2. The panel parameters are as follows:

- FILE The file to pick from.
- TYPE The file type. Allowed values are:
 - TEXT for a MERLIN text file. Information is stored in human–readable, ASCII form. Slower but portable.

Ind Keyword	Description	Value	Allowed values
1) FILE	File to pick from		Any string
2) TYPE	File type	Text	{Text,Bin}
3) REC	Record to pick	1	Any int >= 0
4) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.2: The PICK panel.

• BIN for a MERLIN binary file. Information is stored in binary, machine—dependent form. Faster, but less portable.

REC The record to pick from the specified file.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

6.2.4 LMARGIN, RMARGIN

Syntax classification: RAVAC

Purpose: Set the lower and the upper bound correspondingly.

Examples: To restrict x_5 through x_8 in [-3., 5.] and x_{10} in $[0, \infty)$ use the following:

LMARGIN 5-8 -3 10 0

RMARGIN 5-8 5

6.2.5 LDEMARGIN, RDEMARGIN

Syntax classification: RAC

Purpose: Clear the restrictions of the lower and upper bounds correspondingly.

Examples: To clear the lower bounds of parameters x_1 through x_3 use:

LDEMARGIN 1-3

6.2.6 FIX

Syntax classification: RAC

Purpose: Fixes specified parameters to their current values.

Examples: To fix parameters $x_1 - x_3, x_6$ and x_{10} use:

FIX 1-3 6 10

6.2.7 FIXALL

Syntax classification: SIC

Purpose: Fixes all parameters to their current values. This is used when one wants to let only a

few variables free and it seems convenient to fix all variables and then loose a few.

Equivalent to: FIX 1-

6.2.8 LOOSE

Syntax classification: RAC

Purpose: Frees fixed variables.

Examples: To loose parameters $x_1 - x_3, x_6$ and x_{10} use:

LOOSE 1-3 6 10

6.2.9 LOOSALL

Syntax classification: SIC

Purpose: Frees all variables.

Equivalent to: LOOSE 1-

6.2.10 GODFATHER

Syntax classification: RAVAC

Purpose: Assigns symbolic names to the minimization parameters. Each name must be up to 10

characters long and is case insensitive.

Examples: To assign the name sigma to x_1 and the name rho to x_2 use the following:

GODFATHER 1 sigma 2 rho

6.2.11 NONAME

Syntax classification: RAC

Command description

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Purpose: Clears parameter names.

Examples: To clear the names of x_1 to x_5 and that of x_8 use the following:

NONAME 1-5 8

6.2.12 SHORTDIS

Syntax classification: RAC

Purpose: Displays the current values of the minimization parameters and their attributes. In addition SHORTDIS displays the title of the run (if a title has been set, via the TITLE command), and the total and partial call counters for the objective function, the gradient, the Jacobian and the Hessian. The value of the objective function is also displayed at the end. Issuing simply SHORTDIS is equivalent to: SHORTDIS 1-

Examples: SHORTDIS 3-5 7 displays the attributes of the variables x_3 through x_5 and that of x_7 . To display the attributes of the fixed variables use: SHORTDIS /f.

6.2.13 VALDIS

Syntax classification: SIC

Purpose: Displays title and call counters (as the SHORTDIS command) and the value of the objective function. It does not display the parameter attributes.

Equivalent to: SHORTDIS !1-

6.2.14 TERMDIS

Syntax classification: RAC

Purpose: Displays the values of the M terms $f_i(x)$ in case the objective function has been coded as a sum of squares.

Examples: TERMDIS 1-5 will display the values of the terms $f_1(x)$ through $f_5(x)$.

6.2.15 TITLE

Syntax classification: UNC

Syntax: TITLE title_text

Ind Keyword	Description	Value	Allowed values
1) NOC	Number of calls	300	Any int >= 1
2) PRINT	Printout level	1	{0,1,2}
3) FAIL	Failures allowed	4	Any int >= 1
4) SFACTOR	Step factor	3.	Any real > 1.
5) FTOL	Min. relative drop	0.	0. <= real < 1.
6) LSNOC	Line search calls	30	Any int >= 1
7) LSTOL	Line search tolerance	0.001	0. <= real < 1.
8) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.3: The ROLL panel.

Purpose: Sets a short title for the run. The title appears on top of the output produced by the SHORTDIS command.

Examples: TITLE Rosenbrock Test Function

6.2.16 RESET

Syntax classification: SIC

Purpose: Resets to zero the partial counters for the calls to the objective function, to the user supplied code for the gradient (SUBROUTINE GRANAL), the Jacobian (SUBROUTINE JANAL) and the Hessian (SUBROUTINE HANAL).

6.3 Minimization related commands

6.3.1 ROLL

Syntax classification: PAC

Purpose: Invokes the Roll minimization algorithm. The associated panel is listed in figure 6.3. The panel parameters are as follows:

NOC An approximate upper bound for the number of calls to the objective function.

PRINT Determines the amount of output from the minimization method. Allowed values are:

- 0 No printout at all.
- 1 Display lower function values as they are discovered.

- 2 Display function and parameter values as well.
- FAIL The number of successive cycle-failures allowed.
- SFACTOR The step enhancement factor.
 - FTOL The minimum acceptable function drop per cycle.
 - The maximum number of function calls that are allowed in the line search. LSNOC
 - LSTOL The line search termination criterion. The search is terminated when the endpoints that bracket the minimum have a relative distance less than LSTOL.
- CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.
 - 1 is the default value and the process advances normally.
 - 0 cancels the action initially intended.

The following parameters can be returned to Mcl programs:

- FCALLS Number of function evaluations that were performed.
- ITERDONE Number of Roll iterations that were performed.
 - INFO Result code. Possible values are:
 - 1 Target value has been reached.
 - All function evaluations have been used.
 - 3 Too many cycle failures.

6.3.2 SIMPLEX

Syntax classification: PAC

Purpose: Invokes the Simplex minimization algorithm. The associated panel is listed in figure 6.4. The panel parameters are as follows:

- An approximate upper bound for the number of calls to the objective function.
- PRINT Determines the amount of output from the minimization method. Allowed values are:
 - 0 No printout at all.
 - 1 Display lower function values as they are discovered.

Ind	Keyword	Description	Value	Allowed values
1)	NOC	Number of calls	500	Any int $>= 1$
2)	PRINT	Printout level	1	{0,1,2}
3)	USEV	Use/Recalculate vertices	0	{1,0}
4)	INIT	Initialization (Disp/LS)	1	{1,2}
5)	DISP	Displacement percent	0.1	Any real > 0 .
6)	LSNOC	Line search calls	50	Any int $>= 1$
7)	LSTOL	Line search tolerance	0.01	0. <= real < 1.
8)	FTOL	Simplex tolerance	0.	0. <= real < 1.
9)	XTOL	X-convergence criterion	1.E-15	0. <= real < 1.
10)	ITER	Iterations $(-1 = Inf)$	-1	Any int $>= -1$
11)	ALPHA	Reflection factor	1.	Any real > 0 .
12)	BETA	Contraction factor	0.5	0. < real < 1.
13)	GAMMA	Expansion factor	2.	Any real > 1 .
14)	CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.4: The SIMPLEX panel.

• 2 Display function and parameter values as well.

USEV Specifies how SIMPLEX should obtain its initial vertices. Allowed values are:

- 0 Initialize the simplex vertices, according to the setting of INIT.
- 1 Use the vertices from a previous SIMPLEX invocation.

INIT Specifies the method of initializing the simplex vertices when USEV is set to 0. Allowed values are:

- 1 Use a displacement along each direction. The relative distance is specified by DISP.
- 2 Perform a line search along each direction and use the resulting minimum as a vertex.

DISP Specifies the relative distance along each direction when INIT 1 is selected. More specifically, vertex i is set to the current point with the ith parameter being:

$$x_i + \mathtt{DISP} * |x_i|$$

LSNOC The maximum number of function calls that are allowed in the line search.

LSTOL The line search termination criterion. The search is terminated when the endpoints that bracket the minimum have a relative distance less than LSTOL.

FTOL The standard simplex termination criterion. SIMPLEX terminates when the standard deviation of the function values at the vertices is less than FTOL.

XTOL SIMPLEX terminates when either one of the following conditions hold:

- The standard deviation of every minimization parameter (with respect to all simplex vertices) is less than XTOL.
- The scaled distance between two successive iterates is less than XTOL.

ITER The number of Simplex iterations to perform. A value of -1 allows an unlimited number of iterations.

ALPHA The reflection factor.

BETA The contraction factor.

GAMMA The expansion factor.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

The following parameters can be returned to Mcl programs:

FCALLS Number of function evaluations that were performed.

ITERDONE Number of Simplex iterations that were performed.

INFO Result code. Possible values are:

- 1 The specified function accuracy has been achieved.
- 2 The specified number of iterations has been reached.
- 3 All function evaluations have been used.
- 4 Target value has been reached.
- 5 The X-convergence criterion is satisfied.
- 6 The simplex has become too small.
- 7 All variables are fixed.
- 8 Further progress is not possible.

Ind	Keyword	Description	Value	Allowed values
1)	NOC	Number of calls	300	Any int >= 1
2)	PRINT	Printout level	1	{0,1,2}
3)	GTOL	G-convergence criterion	1.E-15	0. < real < 1.
4)	XTOL	X-convergence criterion	1.E-15	0. < real < 1.
5)	FTOL	F-convergence criterion	0.	0. <= real < 1.
6)	ITER	Iterations $(-1 = Inf)$	-1	Any int >= -1
7)	MAD	Automatic derivatives	Off	{On,Off}
8)	USEG	Use/Recalculate gradient	0	{1,0}
9)	USEH	Use/Recalculate Hessian	0	{1,0}
10)	LS	Line search conditions	Weak	{Strong,Weak}
11)	LSITER	Max. LS iterations	30	Any int >= 1
12)	RHO	Line search rho	0.0001	0. <= real <= 1.
13)	SIGMA	Line search sigma	0.9	0. <= real <= 1.
14)	CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.5: The BFGS panel.

6.3.3 BFGS

Syntax classification: PAC

Purpose: Invokes the BFGS minimization algorithm using line search and Choleski decomposition for the Hessian. The associated panel is listed in figure 6.5. The panel parameters are as follows:

NOC An approximate upper bound for the number of calls to the objective function.

PRINT Determines the amount of output from the minimization method. Allowed values are:

- 0 No printout at all.
- 1 Display lower function values as they are discovered.
- 2 Display function and parameter values as well.
- GTOL The gradient termination criterion. The method terminates when the relative gradient falls below this value.
- XTOL Termination criterion based on the values of the parameters. The method terminates when the relative change in the parameters in two successive iterations is less than XTOL.
- FTOL Termination criterion based on function values. The method terminates when the relative function drop in two successive iterations is less than FTOL.
- ITER The number of BFGS iterations to perform. A value of -1 allows an unlimited number of iterations.

- MAD Specifies whether the MERLIN Automatic Derivatives are to be used when approximating the gradient vector. Allowed values are:
 - ON The Merlin Automatic Derivatives are to be used.
 - OFF Use the current derivative mode.
- USEG Determines how to obtain the gradient vector for the initial (current) point. Allowed values are:
 - 0 Do not use the values in the gradient cache. Recalculate the whole gradient vector.
 - 1 Instead of recalculating the gradient vector, use the values in the gradient cache.
- USEH Determines the initial approximation to the Hessian matrix. Allowed values are:
 - 0 The initial approximation is set to be the unit matrix.
 - 1 The approximation from a previous BFGS, DFP, TRUST or HESSIAN command is used.
 - LS Specifies the conditions that terminate the line search. Allowed values are:
 - STRONG The strong Wolfe-Powell conditions are used.
 - WEAK The weak Wolfe-Powell conditions are used.
- LSITER The maximum number of iterations that are allowed in the line search.
 - RHO The ρ parameter that defines an acceptable drop in function value.
 - SIGMA The σ parameter used in the termination criteria for the line search.
- CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.
 - 1 is the default value and the process advances normally.
 - 0 cancels the action initially intended.

The following parameters can be returned to MCL programs:

- FCALLS Number of function evaluations that were performed.
- GCALLS Number of evaluations of the gradient vector.
- ITERDONE Number of BFGS iterations that were performed.
 - INFO Result code. Possible values are:
 - 1 Target value has been reached.

Ind	Keyword	Description	Value	Allowed values
1)	NOC	Number of calls	300	Any int >= 1
2)	PRINT	Printout level	1	{0,1,2}
3)	GTOL	G-convergence criterion	1.E-15	0. < real < 1.
4)	XTOL	X-convergence criterion	1.E-15	0. < real < 1.
5)	FTOL	F-convergence criterion	0.	0. <= real < 1.
6)	ITER	Iterations $(-1 = Inf)$	-1	Any int >= -1
7)	MAD	Automatic derivatives	Off	{On,Off}
8)	USEG	Use/Recalculate gradient	0	{1,0}
9)	USEH	Use/Recalculate Hessian	0	{1,0}
10)	LS	Line search conditions	Weak	{Strong,Weak}
11)	LSITER	Max. LS iterations	30	Any int >= 1
12)	RHO	Line search rho	0.0001	0. <= real <= 1.
13)	SIGMA	Line search sigma	0.9	0. <= real <= 1.
14)	CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.6: The DFP panel.

- 2 The gradient criterion is satisfied.
- 3 All function evaluations have been used.
- 4 The X-convergence criterion is satisfied.
- 5 The function value has converged.
- 6 The Hessian matrix cannot be updated.
- 7 The specified number of iterations has been reached.
- 8 All variables are fixed.
- 9 Further progress is not possible.

6.3.4 DFP

Syntax classification: PAC

Purpose: Invokes the DFP minimization algorithm using line search and Choleski decomposition for the Hessian. The associated panel is listed in 6.6. The panel parameters are the same as for the BFGS command.

6.3.5 TOLMIN

Syntax classification: PAC

Ind Keyword	Description	Value	Allowed values
1) NOC	Number of calls	300	Any int $>= 1$
2) PRINT	Printout level	1	{0,1,2}
3) ACC	Termination accuracy	0.	0. <= real < 1.
4) MAD	Automatic derivatives	Off	{On,Off}
5) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.7: The TOLMIN panel.

Purpose: Invokes the BFGS minimization algorithm using line search and the Goldfarb-Idnani $\mathbf{Z}^T \mathbf{B} \mathbf{Z} = I$ decomposition for the Hessian. The associated panel is listed in figure 6.7. The panel parameters are as follows:

NOC An approximate upper bound for the number of calls to the objective function.

PRINT Determines the amount of output from the minimization method. Allowed values are:

- 0 No printout at all.
- 1 Display lower function values as they are discovered.
- 2 Display function and parameter values as well.

ACC Specifies the termination accuracy.

MAD Specifies whether the MERLIN Automatic Derivatives are to be used when approximating the gradient vector. Allowed values are:

- ON The MERLIN Automatic Derivatives are to be used.
- OFF Use the current derivative mode.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

The following parameters can be returned to Mcl programs:

- FCALLS Number of function evaluations that were performed.
- GCALLS Number of evaluations of the gradient vector.
 - INFO Result code. Possible values are:

Ind	Keyword	Description	Value	Allowed values
1)	NOC	Number of calls	300	Any int >= 1
2)	PRINT	Printout level	1	{0,1,2}
3)	GTOL	G-convergence criterion	1.E-15	0. < real < 1.
4)	XTOL	X-convergence criterion	1.E-15	0. < real < 1.
5)	FTOL	F-convergence criterion	0.	0. <= real < 1.
6)	ITER	Iterations $(-1 = Inf)$	-1	Any int >= -1
7)	MAD	Automatic derivatives	Off	{On,Off}
8)	USEG	Use/Recalculate gradient	1	{1,0}
9)	USEH	Use/Recalculate Hessian	0	{1,0}
10)	USER	Use/Recalculate radius	0	{1,0}
11)	RHO	The rho-line parameter	0.0001	0. <= real <= 1.
12)	CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.8: The TRUST panel.

- 1 The specified accuracy has been satisfied.
- 2 Further progress is impossible due to rounding errors.
- 3 Further progress is impossible.
- 4 Some input parameters are incorrect.
- 5 Inconsistent equality constraints.
- 6 Inconsistent constrains/bounds.
- 7 All of the constrains cannot be satisfied.
- 8 All function evaluations have been used.
- 9 Target value has been reached.

6.3.6 TRUST

Syntax classification: PAC

Purpose: Invokes the BFGS minimization algorithm using a trust region method and Choleski decomposition for the Hessian. The associated panel is listed in figure 6.8. The panel parameters are as follows:

NOC An approximate upper bound for the number of calls to the objective function.

PRINT Determines the amount of output from the minimization method. Allowed values are:

- 0 No printout at all.
- 1 Display lower function values as they are discovered.

- 2 Display function and parameter values as well.
- GTOL The gradient termination criterion. The method terminates when the relative gradient falls below GTOL.
- XTOL Termination criterion based on the values of the parameters. The method terminates when the relative change in the parameters in two successive iterations is less than XTOL.
- FTOL Termination criterion based on function values. The method terminates when the relative function drop in two successive iterations is less than FTOL.
- ITER The number of BFGS iterations to perform. A value of -1 allows an unlimited number of iterations.
- MAD Specifies whether the MERLIN Automatic Derivatives are to be used when approximating the gradient vector. Allowed values are:
 - ON The MERLIN Automatic Derivatives are to be used.
 - OFF Use the current derivative mode.
- USEG Determines how to obtain the gradient vector for the initial (current) point. Allowed values are:
 - 0 Do not use the values in the gradient cache. Recalculate the whole gradient vector.
 - 1 Instead of recalculating the gradient vector, use the values in the gradient cache.
- USEH Determines the initial approximation to the Hessian matrix. Allowed values are:
 - 0 The initial approximation is set to be the unit matrix.
 - 1 The approximation from a previous BFGS, DFP, TRUST or HESSIAN command is used.
- USER Determines the initial trust region radius. Allowed values are:
 - 0 The trust region radius is set equal to $\frac{1}{10}||g||$
 - 1 The most recent value for the radius is used.
- RHO The ρ parameter used in the termination criteria for the line search.
- CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.
 - 1 is the default value and the process advances normally.
 - 0 cancels the action initially intended.

The following parameters can be returned to Mcl programs:

FCALLS Number of function evaluations that were performed.

GCALLS Number of evaluations of the gradient vector.

ITERDONE Number of BFGS iterations that were performed.

RADIUS The final trust region radius.

INFO Result code. Possible values are:

- 1 The target value has been reached.
- 2 The gradient criterion is satisfied.
- 3 All function evaluations have been used.
- 4 The minimization parameters have converged.
- 5 The function value has converged.
- 6 The Hessian matrix cannot be updated.
- 7 The specified number of iterations has been reached.
- 8 All variables are fixed.
- 9 Further progress is not possible.

6.3.7 CONGRA

Syntax classification: PAC

Purpose: Invokes any of the three implemented conjugate gradient algorithms. These are:

- The Polak–Ribiere algorithm.
- The Fletcher–Reeves algorithm.
- The Generalized Polak–Ribiere algorithm.

The associated panel is listed in figure 6.9. The panel parameters are as follows:

NOC An approximate upper bound for the number of calls to the objective function.

PRINT Determines the amount of output from the minimization method. Allowed values are:

- 0 No printout at all.
- 1 Display lower function values as they are discovered.
- 2 Display function and parameter values as well.

Ind	Keyword	Description	Value	Allowed values
1)	NOC	Number of calls	300	Any int >= 1
2)	PRINT	Printout level	1	{0,1,2}
3)	METHOD	Conjugate gradient method	PR	{PR,FR,GPR}
4)	GTOL	G-convergence criterion	1.E-15	0. < real < 1.
5)	XTOL	X-convergence criterion	1.E-15	0. < real < 1.
6)	FTOL	F-convergence criterion	0.	0. <= real < 1.
7)	ITER	Iterations $(-1 = Inf)$	-1	Any int >= -1
8)	RESTART	N-step restart (No/Yes)	0	{0,1}
9)	MAD	Automatic derivatives	Off	{On,Off}
10)	USEG	Use/Recalculate gradient	1	{1,0}
11)	LSITER	Max. LS iterations	30	Any int >= 1
12)	RHO	Line search rho	0.001	0. <= real <= 1.
13)	SIGMA	Line search sigma	0.1	0. <= real <= 1.
14)	CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.9: The CONGRA panel.

METHOD Determines the method to use. Allowed values are:

- PR Use the Polak-Ribiere formula.
- FR Use the Fletcher–Reeves formula.
- GPR Use the generalized Polak-Ribiere method of Khoda, Liu and Storey.
- GTOL The gradient termination criterion. The method terminates when the relative gradient falls below GTOL.
- XTOL Termination criterion based on the values of the parameters. The method terminates when the relative change in the parameters in two successive iterations is less than XTOL.
- FTOL Termination criterion based on function values. The method terminates when the relative function drop in two successive iterations is less than FTOL.
- ITER The number of iterations to perform. A value of -1 allows an unlimited number of iterations.

RESTART Specifies whether the N-step restart should be taken. Allowed values are:

- 0 Do not use the N-step restart.
- 1 Reset the search direction to the steepest descent direction every N iterations.
- MAD Specifies whether the MERLIN Automatic Derivatives are to be used when approximating the gradient vector. Allowed values are:
 - ON The Merlin Automatic Derivatives are to be used.

- OFF Use the current derivative mode.
- USEG Determines how to obtain the gradient vector for the initial (current) point. Allowed values are:
 - 0 Do not use the values in the gradient cache. Recalculate the whole gradient vector.
 - 1 Instead of recalculating the gradient vector, use the values in the gradient cache.
- LSITER The maximum number of iterations that are allowed in the line search.
 - RHO The ρ parameter used in the termination criteria for the line search.
- SIGMA The σ parameter used in the termination criteria for the line search.
- CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.
 - 1 is the default value and the process advances normally.
 - 0 cancels the action initially intended.

The following parameters can be returned to Mcl programs:

- FCALLS Number of function evaluations that were performed.
- GCALLS Number of evaluations of the gradient vector.
- ITERDONE Number of conjugate gradient iterations that were performed.
 - INFO Result code. Possible values are:
 - 1 Target value has been reached.
 - 2 The gradient criterion is satisfied.
 - 3 All function evaluations have been used.
 - 4 The X-convergence criterion is satisfied.
 - 5 The function value has converged.
 - 7 The specified number of iterations has been reached.
 - 8 Further progress is not possible.
 - 9 All variables are fixed.

Ind Keyword	Description	Value	Allowed values
1) NOC	Number of calls	300	Any int >= 1
2) PRINT	Printout level	1	{0,1,2}
3) GTOL	G-tolerance	0.	0. <= real < 1.
4) XTOL	X-tolerance	0.	0. <= real < 1.
5) FTOL	F-tolerance	0.	0. <= real < 1.
6) FACC	Function accuracy	1.E-15	0. < real < 1.
7) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.10: The LEVE panel.

6.3.8 LEVE

Syntax classification: PAC

Purpose: Invokes a Levenberg-Marquardt type of algorithm for a sum of squares objective function. The associated panel is listed in figure 6.10. The panel parameters are as follows:

NOC An approximate upper bound for the number of calls to the objective function.

PRINT Determines the amount of output from the minimization method. Allowed values are:

- 0 No printout at all.
- 1 Display lower function values as they are discovered.
- 2 Display function and parameter values as well.
- GTOL The gradient termination criterion. The method terminates when the relative gradient falls below GTOL.
- XTOL Termination criterion based on the values of the parameters. The method terminates when the relative change in the parameters in two successive iterations is less than XTOL.
- FTOL Termination criterion based on function values. The method terminates when the relative function drop in two successive iterations is less than FTOL.
- FACC An estimation of the relative error in the calculation of the objective function.
- CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.
 - 1 is the default value and the process advances normally.
 - 0 cancels the action initially intended.

The following parameters can be returned to Mcl programs:

Ind Keyword	Description	Value	Allowed values
1) NOC	Number of calls	10000	Any int >= 1
2) TARGET	Target value	-1.E+300	Any real
3) MAD	Automatic derivatives	Off	{On,Off}
4) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.11: The AUTO panel.

FCALLS Number of function evaluations that were performed.

JCALLS Number of evaluations of the Jacobian matrix.

ITERDONE Number of LEVE iterations that were performed.

INFO Result code. Possible values are:

- 0 Some input parameters were incorrect.
- 1 The function value has converged.
- 2 The X-convergence criterion is satisfied.
- 3 F and X-convergence has been achieved.
- 4 The gradient criterion is satisfied.
- 5 All function evaluations have been used.
- 6 Further progress is not possible.
- 7 Further progress is not possible.
- 8 Further progress is not possible.
- 9 Target value has been reached.

6.3.9 AUTO

Syntax classification: PAC

Purpose: Invokes a multi algorithm based strategy. The associated panel is listed in figure 6.11. The panel parameters are as follows:

NOC An approximate upper bound for the number of calls to the objective function.

TARGET Specifies a target value. When the value of the objective function falls below this value, the AUTO procedure terminates.

MAD Specifies whether the MERLIN Automatic Derivatives are to be used when approximating the gradient vector. Allowed values are:

Ind Keyword	Description	Value	Allowed values
1) NOC	Number of calls	300	Any int >= 1
2) NOP	Number of points	1	Any int >= 1
3) TARGET	Target value	16.913	Any real
4) FILE	File name	INIPO	Any string
5) TYPE	File type	Text	{Text,Bin}
6) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.12: The ACCUM panel.

- ON The Merlin Automatic Derivatives are to be used.
- OFF Use the current derivative mode.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

The following parameters can be returned to MCL programs:

FCALLS Number of function evaluations that were performed.

GCALLS Number of evaluations of the gradient vector.

INFO Result code. Possible values are:

- 1 All function evaluations have been used.
- 2 Further progress is not possible.
- 3 Target value has been reached.

6.3.10 ACCUM

Syntax classification: PAC

Purpose: Picks points at random and stores them in a file if the corresponding function value is lower than a preset number. The associated panel is listed in figure 6.12.

Restriction: All free variables must be bounded from both above and below. The panel parameters are as follows:

NOC An upper bound to the number of calls to the objective function.

NOP The number of points to accumulate.

TARGET Sets the target value. The points x for which $f(x) \leq \text{TARGET}$ are stored in the file specified by the FILE keyword.

FILE The file to store the accumulated points.

TYPE The file type. Allowed values are:

- TEXT for a MERLIN text file. Information is stored in human–readable, ASCII form. Slower but portable.
- BIN for a MERLIN binary file. Information is stored in binary, machine—dependent form. Faster, but less portable.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

The following parameters can be returned to Mcl programs:

FCALLS Number of function evaluations that were performed.

POINTS Number of points that have been accumulated.

INFO Result code. Possible values are:

- 0 The command terminated normally.
- -1 An end-of-file condition occurred in the input file, while reading the panel parameters.
- \bullet -2 Some other error occurred (for example some panel parameters are incorrect).

6.3.11 TARGET

Syntax classification: UNC

Syntax: TARGET target_value

Purpose: Sets the target value used as a termination criterion by the optimization algorithms.

6.3.12NOTARGET

Syntax classification: SIC

Purpose: Clears a target value earlier set by a TARGET command.

6.3.13 ADJUST

Syntax classification: SIC

Purpose: Constructs search steps for the ROLL method without using any gradient information. It is based on the alternating variables method. In addition ADJUST performs a minor optimization.

6.3.14STEPALL

Syntax classification: SIC

Purpose: Constructs search steps for the ROLL method using gradient information. It is based on the method of steepest descent. In addition STEPALL performs a minor optimization.

6.3.15STEP

Syntax classification: RAVAC

Purpose: Facilitates setting the search steps for the ROLL method.

Examples: To set the step for the x_1 variable to 0.1 and for the variables x_3 through x_6 to 2.5, use

the following:

STEP 1 0.1 3-6 2.5

6.3.16STEPDIS

Syntax classification: RAC

Purpose: Displays the current search steps for the ROLL method.

6.4Flags and related commands

6.4.1FLAG

Syntax classification: RAVAC

Purpose: Assigns values to the numeric Merlin flags. The default value for these flags is zero.

6.4.2 FLAGDIS

Syntax classification: RAC

Purpose: Displays the values of the specified numerical MERLIN flags. Without arguments the values of all MERLIN numerical flags are displayed.

6.4.3 CFLAG

Syntax classification: RAVAC

Purpose: Assigns values to the MERLIN character flags. The default value for these flags is a blank character.

6.4.4 CFLAGDIS

Syntax classification: RAC

Purpose: Displays the values of the specified MERLIN character flags. Without arguments the values of all MERLIN character flags are displayed.

6.5 Modes of operation and related commands

6.5.1 FAST, QUAD, NUMER, ANAL

Syntax classification: SIC

Purpose: Set the way the gradient vector is calculated

FAST Forward differences are used to estimate the derivatives. This costs one function evaluation per gradient component:

$$\frac{df}{dx} \approx \frac{f(x+h) - f(x)}{h} \quad \text{with} \quad h = \sqrt{\eta} \max\{1, |x|\}$$

QUAD Central differences are used to estimate the derivatives. This costs two function evaluations per gradient component:

$$\frac{df}{dx} \approx \frac{f(x+h) - f(x-h)}{2h} \quad \text{with} \quad h = \sqrt[3]{\eta} \max\{1, |x|\}$$

NUMER A high order symmetric formula is used to estimate the derivatives. This costs at least six function evaluations per gradient component:

$$\frac{df}{dx} \approx \frac{64}{45} \frac{f(x+h) - f(x-h)}{2h} - \frac{20}{45} \frac{f(x+2h) - f(x-2h)}{4h} + \frac{1}{45} \frac{f(x+4h) - f(x-4h)}{8h}$$

ANAL The user written code (SUBROUTINE GRANAL) is used to calculate the derivatives.

6.5.2 MIXED

Syntax classification: RAVAC

Purpose: Allows different modes to be assigned to specified gradient components.

Examples: To calculate the first 3 components in ANAL mode, the fourth in NUMER, etc. use:

MIXED 1-3 ANAL 4 NUMER 5 FAST 6 QUAD

or abbreviating:

MIXED 1-3 A 4 N 5 F 6 Q

in an obvious correspondence.

6.5.3 JNUMER, JANAL

Syntax classification: SIC

Purpose: Make a choice for the manner the Jacobian is calculated.

JNUMER selects numerical estimation using forward differences.

JANAL selects the user supplied code (SUBROUTINE JANAL).

6.5.4 HESSIAN

Syntax classification: PAC

Purpose: Calculates and manipulates the Hessian matrix. The associated panel is listed in figure 6.13. The panel parameters are as follows:

- DO Determines the action of the command. Allowed values are:
 - C Calculate the Hessian matrix.
 - D Decompose an already calculated Hessian matrix to its Choleski factors.
 - M Compose the Hessian matrix from its Choleski factors.

Ind Keyword	Description	Value	Allowed values
1) DO	Desired Action	С	$\{c,d,m,p,r,w\}$
2) USE	Function/Gradient/Anal	f	$\{f,g,a\}$
3) MODE1	Function/Gradient/Anal	f	$\{f,g,a\}$
4) MODE2	Function/Gradient/Anal	g	$\{f,g,a\}$
5) FILE	File to write to	HESSIAN	Any string
6) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.13: The HESSIAN panel.

- P Compare two methods of calculating the Hessian matrix.
- R Read the Hessian matrix from a file.
- W Write the Hessian matrix to a file.

USE If the calculation of the Hessian was requested, USE determines the method of calculation. Allowed values are:

• F Use function values only:

$$\frac{\partial^2 f(x,y)}{\partial x \partial y} \approx \frac{\left[f(x+h,y+\delta) - f(x+h,y)\right] - \left[f(x,y+\delta) - f(x,y)\right]}{h\delta}$$

For the diagonal elements:

$$\frac{d^2 f}{dx^2} \approx \frac{f(x+2h) - 2f(x+h) + f(x)}{h^2}$$

with $h = \sqrt[3]{\eta} \max\{1, |x|\}$ and similarly for δ .

• G Use the user supplied SUBROUTINE GRANAL:

$$\frac{\partial^2 f(x,y)}{\partial x \partial y} \approx \frac{1}{2} \left\{ \left[\frac{\partial f(x,y+\delta)}{\partial x} - \frac{\partial f(x,y)}{\partial x} \right] \frac{1}{\delta} + \left[\frac{\partial f(x+h,y)}{\partial y} - \frac{\partial f(x,y)}{\partial y} \right] \frac{1}{h} \right\}$$

For the diagonal elements:

$$\frac{d^2 f}{dx^2} \approx \frac{1}{h} \left[\frac{\partial f(x+h)}{\partial x} - \frac{\partial f(x)}{\partial x} \right]$$

with $h = \sqrt{\eta} \max\{1, |x|\}$ and similarly for δ .

• A Use the user supplied SUBROUTINE HANAL.

MODE1 If comparison of two methods for calculating the Hessian matrix was requested, MODE1 specifies the first mode of calculation. Allowed values are:

- F Use function values only.
- G Use the the user supplied SUBROUTINE GRANAL that returns the first partial derivatives.

• A Use the user supplied SUBROUTINE HANAL that returns the Hessian matrix.

MODE2 If comparison of two methods for calculating the Hessian matrix was requested, MODE2 specifies the second mode of calculation. Allowed values are:

- F Use function values only.
- G Use the the user supplied SUBROUTINE GRANAL that returns the first partial derivatives.
- A Use the user supplied SUBROUTINE HANAL that returns the Hessian matrix.

FILE The file to write to, or read from the Hessian matrix.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

6.5.5 GRADDIS

Syntax classification: RAC

Purpose: Displays the values of the gradient components and the mode used for their calculation.

Examples: GRADDIS !/F

6.5.6 GRADCHECK

Syntax classification: UNC

Syntax: $GRADCHECK \ mode_1 \ mode_2 \ [\ index_specification \dots]$ $GRADCHECK \ mode \ [\ index_specification \dots]$

Purpose: Checks the derivatives calculated using $mode_1$ against those calculated using $mode_2$ and displays the result for the parameters specified by the $index_specification$. If the second form of the command is used, the derivatives are checked against the current derivative mode. $mode_1$, $mode_2$ and mode can be one of ANAL, FAST, QUAD or NUMER. If no $index_specification$ is given, the results are displayed for all minimization parameters.

Examples: GRADCHECK ANAL QUAD

GRADCHECK ANAL NUMER 1-6

Ind Keyword	Description	Value	Allowed values
1) FQ	Fast ==> Quad threshold	0.0001	0. <= real < 1.
2) QN	Quad ==> Numer threshold	1.E-7	0. <= real < 1.
3) RECALC	Recalculate on change	1	{0,1}
4) PRINT	MAD printout (Off/On)	0	{0,1}

Figure 6.14: The MAD panel.

6.5.7 JCOMPARE

Syntax classification: SIC

Purpose: Compares the numerically estimated Jacobian to the one calculated by the user–supplied code.

6.5.8 GNORM

Syntax classification: SIC

Purpose: Calculates the L_1 , L_2 and L_{∞} gradient norms, along with the RMS gradient, defined as:

$$L_1 = \sum_{i=1}^N |g_i|$$
 $L_2 = \sqrt{\sum_{i=1}^N g_i^2}$ $L_\infty = \max |g_i|, \quad i = 1, 2, \dots N$ $g_{\mathrm{RMS}} = \sqrt{\frac{1}{N} \sum_{i=1}^N g_i^2}$

6.5.9 MAD

Syntax classification: PAC

Purpose: Sets the thresholds for automatically switching derivative modes from FAST to QUAD and from QUAD to NUMER. The associated panel is listed in figure 6.14. The panel parameters are as follows:

FQ The FAST to QUAD transition threshold. When a gradient component that is calculated using mode FAST, falls below this value, its mode is set to QUAD.

QN The QUAD to NUMER transition threshold. When a gradient component that is calculated using mode QUAD, falls below this value, its mode is set to NUMER.

RECALC Determines whether a recalculation of the partial derivative should occur, each time a mode transition takes place. Allowed values are:

- 0 Do not recalculate, each time a transition occurs.
- 1 Recalculate using the new derivative mode.

PRINT Determines whether the user should be notified when a change in the gradient mode occurs. Allowed values are:

- 0 No informative messages.
- 1 Display an informative message each time a gradient mode changes. This can be annoying, especially for an objective function with a large number of parameters.

6.5.10 IAF, BATCH

Syntax classification: SIC

Purpose: IAF sets an error tolerant mode, suitable for interactive work. BATCH sets the strict mode, that causes MERLIN to abort on errors and is suitable for unattended (batch) processing.

6.5.11 NOBACK, LASTBACK, FULLBACK

Syntax classification: SIC

Purpose: Set the backup mode.

NOBACK keeps no backup records.

LASTBACK keeps only the most recent record.

FULLBACK keeps a history of all records resulting after the completion of the issued minimization commands.

A backup record contains the values of the attributes of the minimization parameters.

Ind Keyword	Description	Value	Allowed values
1) FILE	Backup file name	BACKUP	Any string
2) TYPE	File type	Text	{Text,Bin}
3) MODE	Backup mode	No	{Full,Last,No}
4) WHEN	When to Backup (MXDL)	mxd	Any string
5) SAFE	Safe (but slow) backup	No	{Yes,No}
6) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.15: The BACKUP panel.

6.5.12 BACKUP

Syntax classification: PAC

Purpose: Controls the MERLIN backup mechanism. Prevents loss of data from abnormal program termination. The associated panel is listed in figure 6.15. The panel parameters are as follows:

FILE The backup file name.

TYPE The file type. Allowed values are:

- TEXT for a MERLIN text file. Information is stored in human-readable, ASCII form. Slower but portable.
- BIN for a MERLIN binary file. Information is stored in binary, machine—dependent form. Faster, but less portable.

MODE Specifies the amount of information that is kept in a backup file. Allowed values are:

- NO Backups are not performed.
- LAST The most recent backup record overwrites the previous contents of the backup file.
- FULL The backup records are appended to the end of the backup file.

WHEN Specifies when a backup record is to be written to the backup file. Allowed values are:

- M A backup record is written when a minimization routine terminates.
- X A backup record is written each time the minimization parameters are assigned new values (through POINT, INIT or PICK).
- D A backup record is written each time the fix status, symbolic name, upper or lower bounds of a parameter is changed.

• L A backup record is written each time a minimization routine discovers a new lower function value. This setting is only recommended for extremely time consuming minimization sessions.

Any combination of the above values is allowed.

SAFE Specifies whether the slow (but safe) backup method should be used. Allowed values are:

- YES Each time a backup record is written to the backup file, its contents are flushed to disk, thus preventing loss of backup records if the program terminates abnormally.
- NO Just write the backup records to the file.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

6.5.13 NOPRINT, HALFPRINT, FULLPRINT

Syntax classification: SIC

Purpose: Set the printout mode.

FULLPRINT allows the full output to be displayed.

HALFPRINT allows only warnings and error messages.

NOPRINT suppresses all output.

6.5.14 GENERAL, SOS

Syntax classification: SIC

Purpose: Determine which form for the objective function is to be used.

GENERAL Makes calls the FUNCTION FUNMIN.

SOS Makes calls to SUBROUTINE SUBSUM.

The default setting depends on the number of terms M, supplied when SUBROUTINE MERLIN is called. When M=0 the default is set to GENERAL; SOS otherwise.

6.5.15 EVALUATE, NOEVAL

Syntax classification: SIC

Purpose: NOEVAL disallows evaluation of the objective function. EVALUATE allows the evaluation of the objective function, if it was disallowed, and in addition forces one evaluation.

6.5.16 MODEDIS

Syntax classification: SIC

Purpose: Displays the current operation modes.

6.5.17 LIMITS

Syntax classification: SIC

Purpose: Displays the values of several installation parameters.

6.6 Aliasing and related commands

6.6.1 ALIAS

Syntax classification: UNC

Syntax:ALIAS alias_name command

Purpose: Renames a command for the current run.

Examples: To create an alias for the command GRADDIS use: ALIAS GD GRADDIS.

6.6.2 UNALIAS

Syntax classification: UNC

Syntax: UNALIAS alias_name

Purpose: Clears an alias entry.

Examples: To clear the previously defined alias ${\tt GD}$ for the command ${\tt GRADDIS}$ use:

UNALIAS GD

6.6.3 ALIASDIS

Syntax classification: SIC

Purpose: Prints out all the aliases and their command equivalences.

6.7 Termination and post-processing

6.7.1 STOP

Syntax classification: UNC

Syntax: STOP [NOEPILOG]

Purpose: Terminates the current run, by issuing a Fortran STOP statement.

6.7.2 RETURN

Syntax classification: UNC

Syntax: RETURN [NOEPILOG]

Purpose: Returns the control to the calling program (i.e. to the program that calls SUBROUTINE

MERLIN). It executes a Fortran RETURN statement.

6.7.3 QUIT

Syntax classification: UNC

Syntax: QUIT integer_flag [NOEPILOG]

Purpose: It sets a value to the output flag IQUIT of SUBROUTINE MERLIN and then executes a Fortran RETURN statement. The allowed values for the return_flag are positive. The RETURN command assigns a zero value to this flag without prompting. This flag can be used by the main program as a directive for a required user—programmed action, referred to as post-processing. All the above termination commands may take an optional argument that inhibits the execution of an epilog, if one exists.

Examples: QUIT 4

STOP NOEPILOG
RETURN NOEPILOG
QUIT 7 NOEPILOG

Ind Keyword	Description	Value	Allowed values
1) FILE	Memo file name	STORE	Any string
2) TYPE	File type	Text	{Text,Bin}
3) OPEN	Keep memo file open	0	{0,1}
4) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.16: The MEMO panel.

6.8 File manipulation commands

6.8.1 MEMO

Syntax classification: PAC

Purpose: Appends a MERLIN record with the values and attributes of the minimization parameters to a specified file. The associated panel is listed in figure 6.16. The panel parameters are as follows:

FILE The file to write to.

TYPE The file type. Allowed values are:

- TEXT for a MERLIN text file. Information is stored in human–readable, ASCII form. Slower but portable.
- BIN for a MERLIN binary file. Information is stored in binary, machine—dependent form. Faster, but less portable.

OPEN Specifies whether the MEMO file should remain open after the MEMO command completes.

Allowed values are:

- 0 Close the memo file.
- 1 Leave the memo file open. Subsequent MEMO commands will run faster but will be less safe against a system failure.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

Ind	Keyword	Description	Value	Allowed values
1)	FILE	File to write to	DUMP	Any string
2)	WHAT	What to write	x	$\{x,l,r,f,s,n\}$
3)	NPL	Numbers per line	0	Any int >= 0
4)	APPEND	Append to the file	No	{Yes,No}
5)	FROM	Index to start from	1	Any int >= 1
6)	TO	Index to end to	2	Any int >= 1
7)	VALUE	Write value	Never	{Before,After,Never}
8)	FORMAT	Format, eg: E20.10	*	Any string
9)	CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.17: The DUMP panel.

6.8.2 DUMP

Syntax classification: PAC

Purpose: Stores the current values of the minimization parameters or any of their attributes in a file. The associated panel is listed in figure 6.17. The panel parameters are as follows:

FILE The file to write to.

WHAT Specifies what to write. Allowed values are:

- X Write the current point.
- L Write the left margins.
- R Write the right margins.
- F Write the fix statuses (1 for a free variable, 0 for a fixed one).
- S Write the search steps used by the ROLL command.
- N Write the symbolic names of the parameters.

NPL Specifies how many numbers will be written on each line of the file. This does not apply to symbolic names, which are always written one per line. Setting NPL to 0, lets the system decide for the actual numbers per line.

APPEND In case the specified file exists, APPEND determines what to do with its previous contents.

Allowed values are:

- NO The previous contents of the file are overwritten.
- YES The new values are appended at the end of the file.

FROM Specifies the index to start writing from.

TO Specifies the index to end writing to.

VALUE Specifies whether the value of the objective function is to be written. Allowed values are:

- BEFORE The value of the objective function is written before the actual data.
- AFTER The value of the objective function is written after the actual data.
- NEVER The value of the objective function is not written.

FORMAT This is the format to be used when writing data to the file. You may specify any valid Fortran format, or * to use a free format. Note that the format must be consistent with the setting of NPL, containing the appropriate number of format specifiers. Symbolic names are always written one per line using an A format.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

6.8.3 DISCARD

Syntax classification: UNC

Syntax: DISCARD file_name [TEXT | BIN]

Purpose: Writes a MERLIN record with the values and attributes of the minimization parameters to a specified file. The file is overwritten. The optional parameter at the end of the command specifies the file type.

Examples: DISCARD DATAFILE

overwrites the file DATAFILE with the values and attributes of the minimization parameters.

6.8.4 DELETE

Syntax classification: UNC

Syntax: DELETE file_name₁ file_name₂ ...

Purpose: Deletes one or more files.

Examples: DELETE DATAFILE store

deletes the files DATAFILE and store.

Ind Keyword	Description	Value	Allowed values
1) FILE	File name to inspect	BACKUP	Any string
2) TYPE	File type	Text	{Text,Bin}
3) DIR	Direction (Forw./Backw.)	1	{1,-1}
4) PRINT	Print Nothing/Value/Point	1	{0,1,2}
5) FROM	Record to start from	0	Any int $>= 0$
6) TO	Record to end to	0	Any int $>= 0$
7) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.18: The INSPECT panel.

6.8.5 REWIND

Syntax classification: UNC

Syntax: REWIND file_name₁ file_name₂ ...

Purpose: Rewinds one or more files. Mainly used in Mcl programs.

Examples: REWIND DATAFILE store

rewinds the files DATAFILE and store.

6.8.6 GOEOF

Syntax classification: UNC

Syntax: GOEOF $file_name_1$ $file_name_2$...

Purpose: Positions one or more files to the end of information. Mainly used in Mcl programs.

Examples: GOEOF DATAFILE store

positions the files DATAFILE and store to the end of information.

6.8.7 INSPECT

Syntax classification: PAC

Purpose: Displays the contents of a file containing MERLIN records (stored by the backup mechanism or the MEMO command). Inspection can proceed forwards or backwards and can display parameter values, or function values only. The associated panel is listed in figure 6.18. The panel parameters are as follows:

FILE The file to inspect.

TYPE The file type. Allowed values are:

- TEXT for a MERLIN text file. Information is stored in human–readable, ASCII form. Slower but portable.
- BIN for a MERLIN binary file. Information is stored in binary, machine—dependent form. Faster, but less portable.

DIR Determines the direction of the inspection. Allowed values are:

- 1 The file is inspected forwards, from the beginning to the end.
- \bullet -1 The file is inspected backwards, from the end to the beginning.

The settings of FROM, TO also affect the direction of inspection. For a forward inspection FROM should be less or equal to TO, while for a backward inspection FROM should be greater than or equal to TO. If these conditions do not hold, the selected direction is automatically inverted.

PRINT Determines the amount of output during file inspection. Allowed values are:

- 0 No printout at all.
- 1 Display function values.
- 2 Display function and parameter values as well.

FROM The record where inspection starts.

TO The record where inspection ends.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

The following parameters can be returned to Mcl programs:

REC Index of the last record that has been inspected.

6.9 Graphics and related commands

6.9.1 GRAPH

Syntax classification: PAC

Ind Key	word Descripti	on Value <i>F</i>	Allowed values
1) IND	EX Variable	index 1	\ny int >= 1
2) NOP	Number of	points 30 A	\ny int >= 1
3) FRO	M From	-10000. <i>I</i>	ny real
4) TO	То	10000.	ny real
5) LIN	ES Lines	17 F	\ny int >= 1
6) COL	S Columns	64 Ar	ny int >= 1
7) CAN	CEL Cancel /	Proceed 1 {	[0,1}

Figure 6.19: The GRAPH panel.

Purpose: Displays a one-dimensional rough graph of the objective function with respect to one of its parameters. The associated panel is listed in figure 6.19. The panel parameters are as follows:

INDEX The function is graphed with respect to this variable.

NOP Number of points for the graph. Each point corresponds to an evaluation of the objective function.

FROM Along with TO, this parameter determines the interval over which the function is displayed. This interval refers to the variable specified by INDEX.

TO Along with FROM, this parameter determines the interval over which the function is displayed. This interval refers to the variable specified by INDEX.

LINES The number of lines to use.

COLS The number of columns to use.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

6.9.2 PSGRAPH

Syntax classification: PAC

Purpose: Produces a Postscript graph of the objective function, or of a set of X-Y data points. The associated panel is listed in figure 6.20. The panel parameters are as follows:

WHAT Specifies what to plot. Allowed values are:

Ind	Keyword	Description	Value	Allowed values
1)	WHAT	What to plot (Func/Data)	f	{f,d}
2)	FILE	Output file name	POST	Any string
3)	INDEX	Variable index	1	Any int >= 1
4)	NOP	Number of points	30	1 <= int <= 1000
5)	FROM	From	-1000.	Any real
6)	TO	То	1000.	Any real
7)	DATAFILE	Data file to read	DATA	Any string
8)	SYMBOL	Symbol (No/Yes)	1	{0,1}
9)	XTITLE	X-axis title		Any string
10)	YTITLE	Y-axis title		Any string
11)	FONTSIZE	X and Y-title fontsize	16	5 <= int <= 30
12)	GRID	Grid lines (On/Off)	0	{1,0}
13)	FRAME	Frame (On/Off)	1	{1,0}
14)	CONNECT	Connect points (Yes/No)	1	{1,0}
15)	XTICKS	Number of X-axis ticks	5	0 <= int <= 15
16)	YTICKS	Number of Y-axis ticks	5	0 <= int <= 15
17)	PAPER	Paper (A4/B5/USLet/USLeg)	0	{0,1,2,3}
18)	CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.20: The PSGRAPH panel.

- F Plots the objective function with respect to one of its variables.
- D Plots X-Y curves from data points stored in a file.
- FILE The file to dispose the PostScript graph.
- INDEX The objective function is plotted with respect to this variable.
 - NOP Number of points (evaluations) in case one wants to plot the objective function.
- FROM Along with TO, this parameter determines the interval over which the function is plotted.

 This interval refers to the variable specified by INDEX.
 - TO Along with FROM, this parameter determines the interval over which the function is plotted. This interval refers to the variable specified by INDEX.
- DATAFILE In case one wants to plot a set of data points, this is the file containing these points.

 The points should be stored column wise, with the first column being the X-values and the rest of the columns being sets of Y-values that correspond to different curves.

 Spaces or tabs can be used to separate the numbers in a line.
 - SYMBOL Specifies whether a symbol should be plotted at each data point. Allowed values are:
 - 0 Do not plot a symbol.

• 1 Plot a symbol (an \times) at each data point.

XTITLE The X-axis title.

YTITLE The Y-axis title.

FONTSIZE The X and Y-axis titles are printed using the Times-Roman font and this font size.

GRID Specifies whether grid lines should be plotted. Allowed values are:

- 0 Do not plot grid lines.
- 1 Plot grid lines.

FRAME Specifies whether a frame should be plotted around the graph. Allowed values are:

- 0 Do not plot a frame around the graph.
- 1 Plot a frame around the graph.

CONNECT Specifies whether the data points should be connected by a straight line or not. Allowed values are:

- 0 Do not connect the data points.
- 1 Connect the data points using straight lines.

XTICKS Number of X-axis ticks.

YTICKS Number of Y-axis ticks.

PAPER Specifies the paper size. Allowed values are:

- 0 A4 paper size $(8.26" \times 11.69")$.
- 1 B5 paper size $(7.16" \times 10.12)$.
- 2 US Letter paper size $(8.5" \times 11")$.
- 3 US Legal paper size $(8.5" \times 14")$.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

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6.10 Panel related commands

6.10.1 PANELON

Syntax classification: UNC

Syntax: PANELON [$panel_name_1 \ panel_name_2 \ \dots$]

Purpose: Activates one or more panels. Without any arguments it turns on all Merlin panels.

Examples: PANELON ROLL BFGS PICK

6.10.2 PANELOFF

Syntax classification: UNC

Syntax: PANELOFF [$panel_name_1 panel_name_2 \dots$]

Purpose: Deactivates one or more panels. Without any arguments it turns off all Merlin panels.

Examples: PANELOFF BFGS PICK

6.10.3 PSTATUS

Syntax classification: UNC

Syntax: PSTATUS [$panel_name_1 \ panel_name_2 \ \dots$]

Purpose: Displays the status of some or all MERLIN panels. A panel can be active (on) or inactive (off). Without any arguments the status of all MERLIN panels is displayed.

6.10.4 PDUMP

Syntax classification: UNC

Syntax: PDUMP $file_name [panel_name_1 panel_name_2 ...]$

Purpose: Writes to a file the current values of the parameters of one or more panel commands. The file can be used later as a macro to restore the values of the panel parameters. If no panel names are present in the command line, the parameters of all MERLIN panel commands are written to the file.

6.11 Output redirection and related commands

Almost all Merlin commands produce output. This output can be redirected to a file using the Unix like > and >> redirection symbols:

 $command \ argument_1 \ argument_2 \ ... > file_name$

will dispose the command's output to the file file_name. The file is overwritten.

 $command\ argument_1\ argument_2\ \dots$ >> $file_name$

will append the command's output to the file file_name.

6.11.1 HIDEOUT

Syntax classification: UNC

Syntax: HIDEOUT file_name [APPEND]

Purpose: Redirects all subsequent MERLIN output to the specified file. The optional argument APPEND causes HIDEOUT to append the output to the file, instead of overwriting it. The effect of a HIDEOUT command is canceled by REVEAL. Nested pairs of HIDEOUT-REVEAL commands are allowed.

6.11.2 REVEAL

Syntax classification: SIC

Purpose: Cancels the effect of the most recent HIDEOUT command.

6.12 Macro and Mcl related commands

6.12.1 MACRO

Syntax classification: SIC

Purpose: MACRO is an interactive command, that assists the user in preparing a macro. It initiates a macro composing session that prompts for the macro name and the constituent commands, and finally appends the resulting macro in file MACROF. To terminate the macro composition one must use the CLEAR command.

Ind Keyword	Description	Value	Allowed values
1) DO	Desired action	W	{c,r,w}
2) PROB	Confidence Probability	0.6827	0. < real < 1.
3) FILE	File name	COVAR	Any string
4) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.21: The COVARIANCE panel.

6.12.2 CLEAR

Syntax classification: SIC

Purpose: Used to terminate a macro composing session initiated by command MACRO. It has no effect outside a MACRO session.

6.12.3 RUNMCL

Syntax classification: UNC

Syntax: RUNMCL file_name

Purpose: Initiates execution of a precompiled MCL program, that resides in the specified file.

Equivalent syntax: -file_name

6.13 Data fitting related commands

6.13.1 COVARIANCE

Syntax classification: PAC

Purpose: Calculates the covariance matrix for a least squares fit. The associated panel is listed in figure 6.21. The panel parameters are as follows:

DO Specifies the action to be taken. Allowed values are:

- C Calculate the covariance matrix.
- R Read the covariance matrix from a file.
- W Calculate and store the covariance matrix in a file.

PROB The probability that is used to define the confidence region.

FILE The file to store (or read from) the covariance matrix. The matrix is stored column wise and may be later used by the CONFIDENCE command.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

6.13.2 CONFIDENCE

Syntax classification: RAC

Purpose: Displays the equation defining the confidence region for a least squares fit.

6.14 Getting help

There are two commands that provide useful information on the usage of MERLIN.

6.14.1 LIST

Syntax classification: SIC

Purpose: Lists alphabetically all MERLIN commands. The command's output is listed in figure 6.22.

6.14.2 HELP

Syntax classification: UNC

Syntax: HELP comand_name

Purpose: Provides on-line instructions for the usage of all Merlin commands.

Examples: HELP POINT produces the output listed in figure 6.23.

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ACCUM	ADJUST	ALIAS	ALIASDIS	ANAL	AUTO
BACKUP	BATCH	BFGS	CFLAG	CFLAGDIS	CLEAR
CONFIDENCE	CONGRA	CONTROL	COVARIANCE	DELETE	DFP
DISCARD	DUMP	ECH0	EPILOG	EVALUATE	FAST
FIX	FIXALL	FLAG	FLAGDIS	FULLBACK	FULLPRINT
GENERAL	GNORM	GODFATHER	GOEOF	GRADCHECK	GRADDIS
GRAPH	HALFPRINT	HELP	HESSIAN	HIDEOUT	HISTORY
IAF	INIT	INSPECT	JANAL	JCOMPARE	JNUMER
LASTBACK	LDEMARGIN	LEVE	LIMITS	LIST	LMARGIN
LOOSALL	LOOSE	MACRO	MAD	MEMO	MIXED
MODEDIS	NOBACK	NOEVAL	NONAME	NOPRINT	NOTARGET
NUMER	PANELOFF	PANELON	PDUMP	PICK	POINT
PSGRAPH	PSTATUS	QUAD	QUIT	RDEMARGIN	RESET
RETURN	REVEAL	REWIND	RMARGIN	ROLL	RUNMCL
SHORTDIS	SIMPLEX	SOS	STEP	STEPALL	STEPDIS
STOP	TARGET	TERMDIS	TITLE	TOLMIN	TRUST
UNALIAS	VALDIS				

Figure 6.22: Output from the LIST command.

```
Syntax: POINT index_specification value ...

Description:
POINT assigns values to the minimization parameters.

MCL equivalent: POINT ( X.index=value [; X.index=value ... ] )

Examples: POINT 1 1.5 2 -3.65
POINT 1-8 12.5

See also: SHORTDIS, INIT.
```

Figure 6.23: Sample output from the HELP command.

			 Panel			
Ind	Keyword	Description	Value	Allowed values		
1)	NOC	Number of calls	300	Any int $>= 1$		
2)	PRINT	Printout level	1	{0,1,2}		
3)	ACC	Termination accuracy	0.	0. <= real < 1.		
4)	MAD	Automatic derivatives	Off	{On,Off}		
5)	CANCEL	Cancel / Proceed	1	{0,1}		
mad	=	s whether the Merlin Automat				
	when approximating the gradient vector. Allowed values are: ON The Merlin Automatic Derivatives are to be used. OFF Use the current derivative mode.					

Figure 6.24: Requesting help on panel keywords.

6.14.3 Help on panel keywords

When a panel with several keywords appears, one can obtain information for their meaning on–line by entering a keyword (or an index) followed by a question mark. As an example we list the user's input and the corresponding output in figure 6.24. If a single question mark is entered at the panel's prompt, information for all the parameters is issued.

6.15 Odds and ends

6.15.1 ECHO

Syntax classification: UNC

Syntax: ECHO any_message

Purpose: Displays its arguments. It can be used inside macros, to issue informative messages.

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Ind Keyword	Description	Value	Allowed values
1) DISKMAC	Macros on regular files	1	{0,1}
2) ECHOMAC	Macro start/end messages	1	{0,1}
3) ECHOPRO	Prolog/epilog messages	1	{0,1}
4) MCLKEYS	List MCL keywords	0	{0,1}
5) ECHOCOM	Echo commands	1	{0,1}
6) KEEPIN	Keep input file	1	{0,1}
7) KEEPOUT	Keep output file	1	{0,1}
8) MCLBUF	Use buffered MCL	1	{0,1}

Figure 6.25: The CONTROL panel.

```
Examples: ECHO ---- Minimization starts now !!!

ECHO 'A very long message'
```

6.15.2 EPILOG

Syntax classification: UNC

Syntax: EPILOG epilog_command

Purpose: Defines a command to be executed after a STOP, RETURN or QUIT is issued by the user. A blank argument (ie: EPILOG ',') clears the epilog command. The current epilog can be displayed using MODEDIS.

6.15.3 CONTROL

Syntax classification: PAC

Purpose: Sets the parameters that control some MERLIN features. The associated panel is listed in figure 6.25. The panel parameters are as follows:

DISKMAC Determines whether Merlin should check in plain disk files for macros not present in the macro file MACROF. For example if the macro .abc is not present in the macro file, Merlin would check for the existence of file abc. Allowed values are:

- 0 Do not check for macros on disk files.
- 1 Check for macros on disk files.

ECHOMAC This setting affects the printing of informative messages indicating that a macro has started / stopped executing. Allowed values are:

- 0 Do not issue informative messages.
- 1 Issue informative messages.

ECHOPRO Determines whether informative messages are printed each time the MERLIN prolog / epilog begins or ends execution. Allowed values are:

- 0 Do not issue informative messages.
- 1 Issue informative messages.

MCLKEYS Specifies whether the MCL specific keywords and their values (that are normally returned to an MCL program) should be printed after a panel command terminates. MCL specific keywords are identified in the panel description file by the trailing question mark, eg:

INFO? Allowed values are:

- 0 Do not print the McL specific keywords.
- 1 Print the Mcl specific keywords.

ECHOCOM Controls printing of the current command before executing it. Allowed values are:

- 0 Do not print the name of current command.
- 1 Print the name of current command.

KEEPIN Controls the handling of the MERLIN input file when MERLIN execution ends. Allowed values are:

- 0 Delete the MERLIN input file when MERLIN execution ends.
- 1 Do not delete the Merlin input file when Merlin execution ends.

This setting only applies when the configuration directive INPUT_FILE has been used.

KEEPOUT Controls the handling of the MERLIN output file when MERLIN execution ends. Allowed values are:

- 0 Delete the Merlin output file when Merlin execution ends.
- 1 Do not delete the Merlin output file when Merlin execution ends.

This setting only applies when the configuration directive OUTPUT_FILE has been used.

MCLBUF Determines whether an MCL program should run in buffered or unbuffered mode. While in buffered mode, MERLIN will attempt to read in all of the object file specified in the RUNMCL command and keep it in memory. If the program is too large to fit in the buffer, MERLIN reverts to the unbuffered mode. In the later case, the RUNMCL command will inform the user. Allowed values are:

- 0 Run Mcl programs unbuffered.
- 1 Use the buffer.

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Ind Keyword	Description	Value	Allowed values
1) FILE	History file name	HISTORY	Any string
2) STATUS	History status	Off	{On,Off}
3) OLD	Old file (Append/Delete)	A	{A,D}
4) CANCEL	Cancel / Proceed	1	{0,1}

Figure 6.26: The HISTORY panel.

6.15.4 HISTORY

Syntax classification: PAC

Purpose: Controls the MERLIN history mechanism. When history is active, all MERLIN commands are stored in a file. The file can be used as a macro to repeat a sequence of commands. The associated panel is listed in figure 6.26. The panel parameters are as follows:

FILE The file to store the MERLIN commands.

STATUS Determines the status of the history mechanism. Allowed values are:

- ON The history mechanism is turned on.
- OFF The history mechanism is turned off.

OLD Specifies what happens if the history mechanism is turned on, and the history file, exists already. Allowed values are:

- A Append to the already existing file.
- D Overwrite the previous contents of the history file.

CANCEL This parameter controls if the intended procedure will be executed or canceled. If any changes to any of the panel parameters have been entered they are recorded anyway.

- 1 is the default value and the process advances normally.
- 0 cancels the action initially intended.

Chapter 7

Extensions

7.1 Why extend

After working with MERLIN for a while, one realizes the need for incorporating his own code fragments into MERLIN. For example one may want to write to a file the resulting minimization parameters using a strange format, produce a graph for a plotter, or even add his own minimization routine. The possibilities are infinite. We decided to incorporate a mechanism for uniformly extending MERLIN, without having to modify the body of the program. Any extensions added, are automatically recognized by MCL programs as well. The procedure involves three steps:

- The user has to provide a subroutine that performs the desired operations. A user subroutine, that is used as a Merlin extension, is termed a pluq-in module.
- A unique name must be chosen for the plug-in. This name must be declared in the MERLIN configuration file.
- In case the plug-in obtains its input using the panel mechanism, one must make the corresponding entries in the panel description file.

These steps are further explained in the following sections.

7.2 Writing the plug-in module

Let us assume that one wants to create an alternative to SHORTDIS: a plug-in module that will print the value of the parameters, their names (if any) and their first partial derivatives. A sub-routine that performs the desired operation is shown in figure 7.1. Sample output (for the two parameter Rosenbrock function) is demonstrated in figure 7.2. As is clear from the example, to

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	$Source\ code$	Short description
	SUBROUTINE NEWSH	
	CHARACTER*10 NI	
	CALL GETIOU(IUINP, IUOUT)	Find out the output unit number (IUOUT)
	CALL GETDIM(N,M)	Find out the number of parameters (N)
	DO 10, I=1, N	Loop over all parameters
	CALL GETX1(I,XI)	Get the value of the I th parameter (XI)
	CALL GETNM1(I,NI)	Get the name of the I th parameter (NI)
	CALL GETG1(I,GI)	Get the I th component of the gradient (GI)
	WRITE (IUOUT,20) I, NI, XI, GI	Print them all out
10	CONTINUE	
20	FORMAT (2X,15,2X,A,2(2X,1PE14.7))	
	END	

Figure 7.1: Sample plug—in module: an alternative to SHORTDIS. It uses the glue routines GETIOU, GETNIM, GETX1, GETNM1 and GETG1.

1	Rho	4.0000000E+00	1.9206000E+04
2	Sigma	4.0000000E+00	-2.4000000E+03

Figure 7.2: Output from the sample plug-in module NEWSH.

access information about the minimization parameters and the MERLIN operating environment we use a number of routines: GETDIM, GETIOU, GETX1, GETNM1, GETG1. These are termed *glue routines* and their purpose is to provide a standard programming interface to the internal MERLIN data structures. There are more glue routines; a complete list is given in chapter 9.

After writing the subroutine, one must insert a call to it in one of the empty plug-in subroutines provided in Merlin. For example:

```
SUBROUTINE PLUG1
CALL NEWSH
END
```

There are 50 empty subroutines (PLUG1 ... PLUG50) that can be used to accommodate plug-in modules. Naturally, the file containing SUBROUTINE PLUG1 has to be recompiled.

7.3 Naming the plug-in module

Plug—in modules are referenced through a symbolic name chosen by the user. The name for the plug in module must be declared in the MERLIN configuration file using the PLUG configuration directive. It can be up to 10 characters long and must be unique among all MERLIN commands and other plug—in modules. For the above example we chose the name NEWSH. The corresponding entry in the configuration file should be:

```
PLUG 1 NEWSH
```

The plug-in can be invoked using the name NEWSH. In addition all other MERLIN features, such as command aliasing, output redirection etc., hold for the new plug-in as well. The new plug-in is also recognized by the MCL compiler.

7.4 Adding on-line help

The help texts for all non-panel commands reside in the MERLIN help file named HELP.¹ The structure of the help file is shown in figure 7.3. $help_text_1$, $help_text_2$, ... are multi line help texts that appear whenever requested by a HELP command. $initial_help_text$ appears whenever a HELP command without any arguments is issued. Part of the help file that corresponds to the sample plug—in module NEWSH is shown in figure 7.4.

¹The default name can be changed using the HELP_FILE configuration directive.

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```
initial\_help\_text
***command\_name_1
help\_text_1
***command\_name_2
help\_text_2
...
```

Figure 7.3: The structure of the MERLIN help file.

***NEWSH

NEWSH is a sample plug-in module that demonstrates the use of the Merlin glue routines. It does not require any command line arguments and its output resembles the SHORTDIS command.

Figure 7.4: Help text for the sample plug-in module NEWSH.

7.5 Plug-ins with command line arguments

Plug-in modules can take advantage of any arguments in the MERLIN command line. A more elaborate example is presented in figure 7.5: a plug-in module that will write the value of the parameters, their names (if any) and their first partial derivatives to a user specified file. The file name will be given as a command line argument. If we use the second empty plug-in subroutine:

```
SUBROUTINE PLUG2
CALL FILESH
END
```

and choose the name FILEDIS, then an appropriate entry in the configuration file would be:

```
PLUG 2 FILEDIS
```

The plug-in module should then be invoked with exactly one argument, the file name:

```
FILEDIS some_file
```

7.6 Plug-ins with a panel

Plug-in modules can use the panel mechanism to obtain input and to communicate values to McL programs. Figure 7.6 presents a trivial example of a plug-in module that writes some of

	Source code	Short description
	SUBROUTINE FILESH	
	CHARACTER*10 NI	
	CHARACTER*80 FNAME	
	CALL GETIOU(IUINP, IUOUT)	Find out the output unit number (IUOUT)
	CALL ARGNO(NARG)	Find out number of arguments (NARG)
	IF (NARG.NE.1) THEN	If incorrect number of arguments
	WRITE (IUOUT,*) 'One arg please'	
	CALL SETCOD(-2)	Indicate an error
	RETURN	
	END IF	
	CALL GETARG(1,FNAME,LENF)	Get the first argument
	NU = NUNIT()	Request a free unit number
	OPEN (NU, FILE=FNAME)	Open the file
	CALL GETDIM(N,M)	Find out the number of parameters (N)
	DO 10, I=1, N	Loop over all parameters
	CALL GETX1(I,XI)	Get the value of the I th parameter (XI)
	CALL GETNM1(I,NI)	Get the name of the I th parameter (NI)
	CALL GETG1(I,GI)	Get the I th component of the gradient (GI)
	WRITE (NU,20) I, NI, XI, GI	Print them all out
10	CONTINUE	
	GLOCE (NII)	Close the file
	CLOSE (NU)	
	CALL SETCOD(O)	Indicate no error
20	FORMAT (2X,15,2X,A,2(2X,1PE14.7))	
	END	

Figure 7.5: Sample plug-in module that takes advantage of command line arguments. It uses the glue routines GETIOU, ARGNO, SETCOD, GETARG, NUNIT, GETDIM, GETX1, GETNM1 and GETG1.

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the minimization parameters to a file. In addition it can return to a requesting MCL program the number of lines written to the file. The third empty plug—in subroutine is used for this example:

```
SUBROUTINE PLUG3
CALL PEXA
END
```

The name of the plug-in (PEXA) is declared in the configuration file as:

```
PLUG 3 PEXA
```

The PEXA panel as presented by MERLIN when the command is invoked, is shown in figure 7.8. The panel uses three keywords: FROM, TO and FILE. The following section describes the format of the panel description file and explains how to make the appropriate entries. Part of the panel description file that correspond to the PEXA sample plug—in, is shown in figure 7.7.

7.7 The panel description file

All MERLIN panels and their corresponding keywords along with their default values are stored in the panel description file. Its default name is PDESC and can be changed through the configuration directive PDESC_FILE. MERLIN commands and user plug—in modules share the same panel description file. Note that the panel description file *must* be present in order for MERLIN to operate.

The format of the panel description file is explained in the following sections. Lines starting with % (comments) and blank lines are ignored.

7.7.1 Declaring the panel name

The description of a panel starts with a .panel line, and extends until another .panel line or the end of the description file is encountered. The format of a .panel line is:

.panel panel_name panel_status

panel_name The MERLIN command that this panel corresponds to. In case of a plug-in module, it is the name assigned to the plug-in through the PLUG configuration directive. It must be up to 10 characters long, and is case insensitive.

panel_status Initial setting for the panel status. It can be either on or off. The panel status is changed by the PANELON and PANELOFF commands.

Examples: .panel bfgs on .panel memo off

Source code	Short description
SUBROUTINE PEXA	
CHARACTER*80 FNAME	
CALL CHANGE (MERR)	Present the panel and accept changes
IF (MERR.NE.O) THEN	Check if any error occurred
CALL SETCOD(MERR)	Indicate an error
RETURN	
END IF	
CALL GETPI ('FROM', NFROM)	Get index to start from (NFROM)
CALL GETPI('TO',NTO)	Get index to end to (NTO)
CALL GETPS('FILE', FNAME, LEF)	Get the file name (FNAME)
NU = NUNIT()	Obtain a free unit number (NU)
OPEN (NU,FILE=FNAME)	Open the file
DO 10, I=NFROM, NTO	Loop over the specified parameters
CALL GETX1(I,XI)	Get the I th parameter (XI)
WRITE (NU,*) XI	Write the parameter
10 CONTINUE	
CLOSE (NU)	Close the file
NL = NTO-NFROM+1	Calculate the number of lines written (NL)
CALL SETPI('LINES',NL,IERR)	Return the number of lines written
CALL SETCOD(O)	Indicate no error
END	

Figure 7.6: Sample plug-in module that exploits the panel mechanism. It uses the glue routines CHANGE, SETCOD, GETPI, GETPS, NUNIT, GETX1 and SETPI.

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```
.PANEL PEXA ON
FROM
         Ι
              [1, inf)
                                      'Index to begin from'
                             1
ΤO
         Ι
              [1, inf)
                                      'Index to end to'
                             1
FILE
         S
              \{any\}
                           'SAMPLE'
                                      'File to write to'
LINES?
         Ι
              [1, inf)
                                      'Lines written'
                             1
.HELP
The PEXA plug-in module disposes some of the minimization parameters
.END
.HELP FROM
FROM specifies the index to start writing from.
.END
.HELP TO
TO specifies the index to end writing to.
.END
.HELP FILE
FILE specifies the file to write to.
.END
```

Figure 7.7: Part of the panel description file corresponding to the PEXA sample plug-in module.

PEXA Panel						
Ind Keyword	Description	 Value	Allowed value			
1) FROM	Index to begin from	1	Any int >= 1			
2) TO	Index to end to	1	Any int >= 1			
3) FILE	File to write to	SAMPLE	Any string			

Figure 7.8: The panel of the PEXA sample plug-in module as presented by MERLIN.

7.7.2 Declaring the keywords

After declaring the panel name, all keywords that appear in the panel must be described. If necessary, the description of a keyword can be split across several physical lines using the continuation character & at the end of each continued line. The description of a keyword has the form:

keyword keyword_type allowed_values default_value short_description

keyword

The keyword name. It must be up to 10 characters long and is case insensitive. It must be unique in the current panel. Keywords of type I or R may be followed by a question mark to designated an MCL returned keyword. The values of MCL returned keywords, are set by the plug—in module and are accessible by an MCL program.

 $keyword_type$

A single character indicating the keyword type, i.e. what kind of values are associated with the keyword. Possible keyword types are:

- I The keyword is associated with integer numbers.
- R The keyword is associated with floating point numbers.
- C The keyword is associated with character strings. MERLIN uses case insensitive comparisons to determine whether an allowed value has been assigned to the keyword.
- S The keyword is associated with character strings. MERLIN uses case sensitive comparisons to determine whether an allowed value has been assigned to the keyword.

 $allowed_values$

A description of the values allowed for the keyword in one of the following forms:

• For keywords of type I or R an interval of allowed values in the form:

ls is either (for an open interval or [for a closed interval.

rs is either) for an open interval or] for a closed interval.

 $ll,\ ul$ The lower and upper limits of the interval correspondingly. They must be integer or floating point numbers according to the corresponding keyword type. The symbols \inf and $-\inf$ can be used to designate plus or minus infinity. Note that always $ll \leq ul$.

Examples: (0,1) $[0,\inf)$ $(-\inf,\inf)$ (0.5,2.5] [-10,10]

• A set of allowed values in the form:

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```
{ value_1, value_2, ... value_k }
```

The values in the set must be integer or floating point numbers, or character strings (enclosed in quotes), according to the corresponding keyword type. In the case of keywords of type C or S, the special entry {any} will cause any value to be accepted.

```
Examples: {1,2,3} {any} {'a','b','c'} {'on','off'}
```

default_value The default value for the keyword. It should be one of the allowed values.

short_description A short description of the keyword that will appear in the panel. It must be enclosed in a pair of single quotes.

```
Examples:
                                       300
           NOC
                       [1, inf)
                                                'Number of calls'
                                                'Printout level'
           PRINT
                   Ι
                       \{0,1,2\}
                                        1
                                   'HESSIAN'
                                                'File to write to'
           FILE
                       {any}
                                       'F'
           WHAT
                   С
                       {'F','D'}
                                                'What to plot (Fun/Data)'
            INFO?
                                        0
                                                'Result code'
                   Ι
                       [0,inf)
```

7.7.3 Adding help texts

An explanatory help text for the command itself and for each of the keywords can be included in the panel description file. The help text for the command itself is displayed using the MERLIN HELP command:

HELP command

The help text for a specific keyword is displayed using a question mark after its name:

```
command keyword?
```

Help texts for all panel commands as well for all of their keywords is included in the distributed panel description file. Note that the help texts for all non-panel commands reside in the MERLIN help file. The help texts in the panel description file have the form:

```
.help [ keyword ]
  help_text
.end
```

keyword The name of a keyword which if present associates the help text with the keyword. If keyword is omitted, the help text is associated with the command itself.

help_text A multi line help text. All lines in between .help and .end, including blank lines and lines starting with the percent character, are considered as part of the help text.

Chapter 8

The Merlin-Mcl configuration file

8.1 General description

The purpose of the configuration file is to set system dependent parameters (such as the largest floating point number) and control the various defaults (such as the printout level, processing mode, etc.) in a portable way. The configuration file is read by both, MERLIN and MCL and its default name CONFIG can be changed during installation.

Each line of the configuration file contains a configuration directive and optionally one or more parameters:

 $directive \ parameter_1 \ parameter_2 \ \dots parameter_k$

Lines starting with the percent character (comments) and blank lines are ignored. Directives and parameters are case insensitive, with the exception of filenames, which must adhere to the local operating system conventions and can be up to 80 characters long. Arguments with space or tab characters must be enclosed in a pair of single quotes. A quote is generated using the escape sequence \'. Leading and trailing spaces and tabs are ignored outside a pair of single quotes. In case of multiple instances of a directive, the last one takes effect. PLUG is an exception, where multiple PLUG directives are used to define various user plug—in modules.

If an error occurs while reading the configuration file, MCL will print appropriate messages and abort execution. MERLIN will return control to the calling program, indicating the problem through the return flag IQUIT. Possible values are:

- IQUIT = -3 Some errors occurred while parsing the configuration file. Moreover the MERLIN output file could not be opened.
- IQUIT = -4 Some error occurred while parsing the configuration file. The error is related to the

directives OUTPUT_FILE, OUTPUT_UNIT or OUTPUT_PRECONN that control the output file.

IQUIT = -5 The configuration file has been successfully parsed. The output file could not be opened however.

 ${\tt IQUIT} = -6$ Some error occurred while parsing the configuration file. The error is not related to the directives ${\tt OUTPUT_FILE}$, ${\tt OUTPUT_UNIT}$ or ${\tt OUTPUT_PRECONN}$ that control the output file.

Table 8.1 summarizes the defaults for all configuration directives in case some of them are omitted, or a configuration file is not used.

8.2 Directives that control Merlin input-output

8.2.1 Merlin input-output units and files

Usually a Fortran statement of the form

READ (*,*) x

expects its input from the keyboard. Likewise the statement

WRITE (*,*) x

displays its output to the screen of a terminal. Fortran compilers have a pair of unit numbers (for example 5 and 6) that refer to the keyboard and terminal screen correspondingly and accomplish the same effect. These are referred to as the *standard input and output unit numbers* correspondingly. For example:

READ (5,*) x WRITE (6,*) x

Some operating systems use unit numbers other than 5 and 6, or allow the user to assign its own unit numbers to the input—output devices. Some others require a Fortran OPEN statement before the device can be used for input—output operations. In addition, one may want to use regular disk files for input and output instead of the usual devices. This section describes the configuration directives that control the way MERLIN handles its input and output.

8.2.2 INPUT_FILE

Syntax: INPUT_FILE file_name

Configuration directive	Default value
INPUT_FILE	None.
OUTPUT_FILE	None.
INPUT_UNIT	5
OUTPUT_UNIT	6
INPUT_PRECONN	yes
OUTPUT_PRECONN	yes
HEADER	on
PRINTOUT	full
PDESC_FILE	PDESC
MACRO_FILE	MACROF
HELP_FILE	HELP
MCL_ERROR_FILE	ERROR
MCL_OBJECT_FILE	The standard output unit
HAS_APPEND	no
SIZE_REAL	4
SIZE_INT	4
SIZE_CHAR	1
UNIT_RANGE	50 80
ONEOF	return
FILE	Not applicable
MODE	iaf
PROLOG	No prolog is executed
EPILOG	No epilog is executed
PLUG	Not applicable
BIGGER	10^{36}
SMALLER	10^{-36}
MACHINE_DIGITS	As determined at Merlin startup

Table 8.1: Default values for all configuration directives.

Purpose: INPUT_FILE specifies that MERLIN should read its input from file_name instead of the

standard input unit.

Default: None. If this directive is omitted, MERLIN reads its input from the standard input unit.

Used by: MERLIN only.

Examples: INPUT_FILE test

INPUT_FILE 'sample input'

INPUT_FILE c:\merlin\in\sample.in

8.2.3 OUTPUT_FILE

Syntax: OUTPUT_FILE file_name [APPEND]

Purpose: OUTPUT_FILE specifies that MERLIN should dispose its output to file_name instead of

the standard output unit. If the optional argument APPEND is present and file_name

exists already, output will be appended at the end of the file.

Default: None. If this directive is omitted, MERLIN disposes its output to the standard output

unit.

Used by: MERLIN only.

Examples: OUTPUT_FILE fit.out append

OUTPUT_FILE ..\results\run01

8.2.4 INPUT_UNIT

Syntax: INPUT_UNIT unit_number

Purpose: INPUT_UNIT specifies the Fortran unit number that refers to the standard input device

(keyboard), i.e. a Fortran statement of the form

READ $(unit_number, *)$ x

should be able to receive input from the keyboard.

Default: If this directive is omitted, unit_number defaults to 5. This value is suitable for most

compilers running under Unix.

Used by: MERLIN only.

Examples: INPUT_UNIT 9

8.2.5 OUTPUT_UNIT

Syntax: OUTPUT_UNIT unit_number

Purpose: OUTPUT_UNIT specifies the Fortran unit number that refers to the standard output device

(terminal), i.e. a Fortran statement of the form

WRITE (unit_number,*) x

should be able to write output to the terminal.

Default: If this directive is omitted, unit_number defaults to 6. This value is suitable for most

compilers running under Unix.

Used by: MERLIN only.

Examples: OUTPUT_UNIT 9

8.2.6 INPUT_PRECONN

Syntax: INPUT_PRECONN preconnect

Purpose: Specifies whether the Fortran input unit, as specified by the INPUT_UNIT directive, is

preconnected to the corresponding input device. Preconnected input units need no Fortran OPEN statements before they can be used for input. preconnect may be either

yes or no.

Default: If this directive is omitted, INPUT_PRECONN yes is assumed.

Used by: MERLIN only.

Examples: INPUT_PRECONN yes

8.2.7 OUTPUT_PRECONN

Syntax: OUTPUT_PRECONN preconnect

Purpose: Specifies whether the Fortran output unit, as specified by the OUTPUT_UNIT directive, is

preconnected to the corresponding output device. Preconnected output units need no Fortran OPEN statements before they can be used for output. preconnect may be either

yes or no.

Default: If this directive is omitted, OUTPUT_PRECONN yes is assumed.

Used by: MERLIN only.

Examples: OUTPUT_PRECONN yes

8.2.8 HEADER

Syntax: HEADER header_status

Purpose: Determines whether the informative messages that are normally printed during MERLIN

startup will be issued. The messages involve version of the program, authors and e-mail

contact. header_status can be either on or off.

Default: HEADER on, i.e. messages will be printed.

Used by: Merlin only.

Examples: HEADER off

8.2.9 PRINTOUT

Syntax: PRINTOUT printout_level

Purpose: Specifies the amount of output that will be issued, while MERLIN starts, and until the

MERLIN prompt is reached for the first time. This setting also affects the output of the prologue command. printout_level can be full, half or no. The three possible arguments are analogous to the MERLIN commands FULLPRINT, HALFPRINT and NOPRINT that change the printout mode after MERLIN has started. PRINTOUT no suppresses all output. With PRINTOUT half only error messages are issued. PRINTOUT full allows

all output to be printed.

Default: If this directive is omitted, PRINTOUT full is assumed.

Used by: MERLIN only.

Examples: PRINTOUT half

8.3 File related directives

8.3.1 PDESC_FILE

Syntax: PDESC_FILE file_name

Purpose: Sets the name of the Merlin panel description file to file_name.

Default: If this directive is omitted, the name of the MERLIN panel description file defaults to

PDESC.

Used by: MERLIN and MCL.

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Examples: PDESC_FILE enhanced-PDESC

PDESC_FILE /usr/local/merlin/pdesc

8.3.2 MACRO_FILE

Syntax: MACRO_FILE file_name

Purpose: Sets the name of the MERLIN macro file to file_name.

Default: If this directive is omitted, the name of the MERLIN macro file defaults to MACROF.

Used by: MERLIN only.

Examples: MACRO_FILE macro1

MACRO_FILE HD:merlin:supermac

8.3.3 HELP_FILE

Syntax: HELP_FILE file_name

Purpose: Sets the name of the MERLIN help file to file_name.

Default: If this directive is omitted, the name of the MERLIN help file defaults to HELP.

Used by: MERLIN only.

Examples: HELP_FILE extrahelp

8.3.4 MCL_ERROR_FILE

Syntax: MCL_ERROR_FILE file_name

Purpose: Sets the name of the default McL error file to file_name. When the an error file

 $(E=file_name)$ is not supplied when the MCL compiler is invoked, the error file defaults to this value. Setting $file_name$ to an empty string $(MCL_ERROR_FILE$, ',') causes all

compiler diagnostics to be printed on the standard output unit.

Default: If this directive is omitted, all compiler diagnostics are printed on the standard output

unit.

Used by: McL only.

Examples: MCL_ERROR_FILE errors

MCL_ERROR_FILE errs/job1

8.3.5 MCL_OBJECT_FILE

Syntax: MCL_OBJECT_FILE file_name

Purpose: Sets the name of the default MCL object file to file_name. When the an object file

(B=file_name) is not supplied when the MCL compiler is invoked, the object file defaults

to this value.

Default: if this directive is omitted, MCL_OBJECT_FILE defaults to MOC (standing for MERLIN

Object Code).

Used by: Mcl only.

Examples: MCL_OBJECT_FILE myprog

8.3.6 HAS_APPEND

Syntax: HAS_APPEND append_status

Purpose: Specifies whether your Fortran compiler supports the APPEND extension in an OPEN

statement. More specifically, whether the following is a valid Fortran statement

OPEN (UNIT=unit_number, FILE=file_name, ACCESS='APPEND')

The APPEND extension allows much faster updating of large text files, eg those produced

by the MERLIN backup mechanism, or by the MEMO command. append_status cane be

either yes or no.

Default: If this directive is omitted, it defaults to HAS_APPEND no, i.e. the APPEND extension is

not used.

Used by: MERLIN only.

Examples: HAS_APPEND yes

8.3.7 SIZE_REAL

Syntax: SIZE_REAL n

Purpose: Specifies that a floating point Fortran variable occupies n storage locations in an un-

formatted file. Floating point refers to a real or double precision variable, depending on the installation. n is used to calculate the appropriate RECL specifier when opening

a Merlin binary file

OPEN (UNIT=unit_number, FILE=file_name, RECL=record_length)

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Default: If this directive is omitted SIZE_REAL defaults to 4, which is appropriate for double

precision variables in most 32 bit computer systems.

Used by: MERLIN only.

Examples: SIZE_REAL 4

8.3.8 SIZE_INT

Syntax: SIZE_INT n

Purpose: Specifies that an integer Fortran variable occupies n storage locations in an unformatted

file. n is used to calculate the appropriate RECL specifier when opening a MERLIN binary

 ${\rm file}$

OPEN (UNIT=unit_number, FILE=file_name, RECL=record_length)

Default: If this directive is omitted SIZE_INTEGER defaults to 4.

Used by: MERLIN only.

Examples: SIZE_INTEGER 2

8.3.9 SIZE_CHAR

Syntax: SIZE_CHAR n

Purpose: Specifies that a CHARACTER*1 Fortran variable occupies n storage locations in an un-

formatted file. n is used to calculate the appropriate RECL specifier when opening a

MERLIN binary file

 ${\tt OPEN \ (UNIT=} unit_number, \ {\tt FILE=} file_name, \ {\tt RECL=} record_length)$

Default: If this directive is omitted SIZE_CHAR defaults to 1.

Used by: MERLIN only.

Examples: SIZE_CHAR 1

8.3.10 UNIT_RANGE

Syntax: UNIT_RANGE from to

Purpose: Defines an allowed range of Fortran unit numbers to be used by MERLIN. The purpose of the unit range is to prevent MERLIN from interfering with files already open at the timeSUBROUTINE MERLIN is called, or with files used within the user written modules

(FUNMIN, GRANAL, etc.).

Default: If this directive is omitted it defaults to UNIT_RANGE 50 80.

Used by: MERLIN only.

Examples: UNIT_RANGE 25 40

8.3.11 ONEOF

Syntax: ONEOF action

Purpose: Determines the action MERLIN should take when an end-of-file condition occurs in the

input file. The specified action is taken only when MERLIN is running in interactive mode. When in batch mode, MERLIN always returns to the calling program, setting

the IQUIT return flag to -10. action can be:

rewind MERLIN rewinds and re-reads the input file.

ignore Merlin ignores the end-of-file condition and continues reading from the

input file.

return MERLIN immediately returns to the calling program, setting the IQUIT return

flag to -10.

Default: If this directive is omitted it defaults to ONEOF return.

Used by: Merlin only.

Examples: ONEOF ignore

8.3.12 FILE

Syntax: FILE file_name

 $file_contents$

...END

Purpose: Allows the contents of an arbitrary file to be included in the configuration file. Upon

MERLIN startup, all lines in between FILE and ...END are copied in the file *file_name*. If *file_name* exists already, its contents are overwritten. This directive can be used in

conjunction with the PROLOG directive.

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Default: Three is no default value. If this directive is omitted, no file is created.

Used by: MERLIN and MCL.

Examples: FILE prl

POINT 1-8 4
SHORTDIS
...END

8.4 Miscellaneous directives

8.4.1 MODE

Syntax: MODE processing_mode

Purpose: Specifies that MERLIN should start in interactive (iaf) or batch (batch) processing

mode. processing_mode can be either iaf or batch. The processing mode can be

changed by the IAF and BATCH commands.

Default: If this directive is omitted it defaults to MODE iaf.

Used by: MERLIN only.

Examples: MODE batch

8.4.2 PROLOG

Syntax: PROLOG prolog_command

Purpose: Specifies that $prolg_command$ is a command to be executed after the configuration file

has been read; however before the first MERLIN prompt is displayed. *prolog_command* is any valid MERLIN command, macro or MCL program invocation. Additional arguments to the *prolog_command* are allowed as if it were issued interactively. As always the use of single quotes is mandatory, if spaces are to be embedded. Note that only one prolog command can be defined. If PROLOG is used more than once, the last one takes effect.

Default: None. If this directive is omitted, no prolog is executed.

Used by: MERLIN only.

Examples: PROLOG 'point 1- 5'

PROLOG '.prl > prl.out'

PROLOG -an_mcl_prog

PROLOG .ini

8.4.3 EPILOG

Syntax: EPILOG epilog_command

Purpose: Specifies that epilog_command is a command to be executed, before MERLIN relinquishes control and either returns to the calling program (as a result of a RETURN or QUIT command), or stops (as a result of a STOP command). epilog_command is any valid MERLIN command, macro or MCL program invocation. Additional arguments to the epilog_command are allowed as if it were issued interactively. As always the use of single quotes is mandatory, if spaces are to be embedded. Note that only one prolog command can be defined. After MERLIN starts, the epilog_command can be changed,

Default: None. If this directive is omitted, no prolog is executed.

Used by: MERLIN only.

Examples: EPILOG shortdis

EPILOG 'dump what x file results'

using the EPILOG command.

8.4.4 PLUG

Syntax: PLUG n plug_name

Purpose: Defines the names for user written plug—in modules. More specifically it defines that plug_name should be used to reference the nth plug—in. This directive should be used when the user has programmed SUBROUTINE PLUGn. Note that plug_name should not coincide with any of the Merlin commands. In case one wants to reference the plug—in from an Mcl program, the plug_name should not coincide with any of the Mcl statements. (Including non-executable statements such as PROGRAM, LOOP, VAR, etc.)

Default: None. If this directive is omitted, no plug—in modules can be referenced, even if the are embedded in the source code.

Used by: MERLIN and MCL.

Examples: PLUG 1 newsh

PLUG 7 supermin

8.4.5 BIGGER

Syntax: BIGGER β

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Purpose: Specifies that β is approximately the largest floating point number your machine can

handle. Note that according to installation, β refers to either real, or double precision

arithmetic.

Default: If this directive is omitted, β defaults to 10^{36} , which is suitable for most computers in

single precision.

Used by: MERLIN only.

Examples: BIGGER 1.E+300

8.4.6 SMALLER

Syntax: SMALLER σ

Purpose: Specifies that σ is approximately the smallest positive floating point number distin-

guishable from zero. Note that according to installation, σ refers to either real, or

double precision arithmetic.

Default: If this directive is omitted, σ defaults to 10^{-36} , which is suitable for most computers

in single precision.

Used by: MERLIN only.

Examples: SMALLER 1.E-300

8.4.7 MACHINE_DIGITS

Syntax: MACHINE_DIGITS n

Purpose: Specifies that during floating point operation approximately n significant digits are

taken into account. Note that according to installation, n refers to either real, or

double precision arithmetic.

Default: The default value is determined and printed at MERLIN startup. Use this directive if

for some reason, MERLIN determines incorrectly the machine precision.

Used by: MERLIN only.

Examples: MACHINE_DIGITS 7

MACHINE_DIGITS 15

Chapter 9

Merlin glue routines

The following is a complete list of all Merlin glue routines. Their purpose is to provide a standard programming interface to the internal Merlin data structures. By using the glue routines instead of directly accessing the internal data structures, one avoids any knowledge of the internals of the Merlin source. Furthermore he ensures compatibility of any plug—in modules with future Merlin versions since the internal structures may change; the glue routines will not.

Most of the glue routines can be roughly classified as 'get' or 'set' routines. Get routines return information from the MERLIN run-time environment. Set routines alter the MERLIN run-time environment. For convenience the glue routines are divided in the following four categories:

- Parameter related: Glue routines that set or inquire data structures related to the minimization parameters.
- Panel related: Glue routines that manipulate the panel data structures.
- *Utility*: Routines that are not specific to MERLIN; they are included here however as a programming aid.
- Miscellaneous: The rest of the glue routines, that do not fall in one of the above categories.

In the description that follows, subprogram arguments are classified as:

- Input arguments: An initial value must be supplied when the glue routine is called. This value remains intact during operation of the routine.
- Output arguments: An initial value need not be supplied when the glue routine is called. These arguments will be assigned a value by the glue routine which will be returned to the calling program.

• Input-output arguments: An initial value must be supplied when the glue routine is called. These arguments will be assigned new values by the glue routine which will be returned to the calling program.

For efficiency reasons, there is only a minimal validity check on the arguments. Note that REAL variables and arrays should be replaced by DOUBLE PRECISION ones, for a double precision installation.

9.1 Parameter related glue routines

9.1.1 SUBROUTINE GETX

```
Definition: SUBROUTINE GETX ( X )
REAL X(*)
```

Purpose: Returns the current values of all the minimization parameters.

Arguments: • X input-output

The current values of the minimization parameters with X(i) corresponding to parameter x_i . Array X should have at least N storage locations available.

9.1.2 SUBROUTINE GETX1

```
Definition: SUBROUTINE GETX1 ( I, XI )

INTEGER I

REAL XI
```

Purpose: Returns the current value of one of the minimization parameters.

Arguments: • I input

Index of the minimization parameter to be returned.

• XI output

The value of the Ith minimization parameter.

9.1.3 SUBROUTINE SETX

```
Definition: SUBROUTINE SETX ( X )
REAL X(*)
```

Purpose: Sets the current values of all the minimization parameters. This routine should always be used in conjunction with SUBROUTINE SETVAL so that the current value of the objective function corresponds to the current values of the minimization parameters.

Arguments: •

• X input

The values to set to the minimization parameters, with X(i) corresponding to x_i . The values X(i) should lie within their corresponding bounds. Moreover you are not allowed to assign a value different than the current one to a fixed parameter.

9.1.4 SUBROUTINE SETX1

Definition: SUBROUTINE SETX1 (I, XI)

INTEGER I REAL XI

Purpose: Sets the current value of one of the minimization parameters.

Arguments:

- I input
 Index of the parameter to set.
- XI input

The value to set to parameter $x_{\rm I}$. It must lie within its corresponding bounds. Moreover you are not allowed to assign a value different than the current one if parameter $x_{\rm I}$ is fixed.

9.1.5 SUBROUTINE GETG

 $\label{eq:Definition: SUBROUTINE GETG (GRAD)} Definition: \ \texttt{SUBROUTINE GETG} \ (\ \texttt{GRAD}\)$

REAL GRAD(*)

Purpose: Returns the gradient vector, evaluated at the current point, using the derivative mode currently in effect.

Arguments: • GRAD output

The gradient vector with GRAD(i) corresponding to $\frac{\partial f}{\partial x_i}$. Array GRAD should have at least N storage locations available. GRAD(i) is set to zero if parameter x_i is fixed.

9.1.6 SUBROUTINE GETG1

Definition: SUBROUTINE GETG1 (I, GI)

INTEGER I REAL GI Purpose: Returns one of the components of the gradient vector evaluated at the current point, using the derivative mode currently in effect.

Arguments:

• I input

Index of the parameter whose derivative is to be returned.

• GI output

The first partial derivative with respect to parameter $x_{\rm I}$. If parameter $x_{\rm I}$ is fixed, GI is set to zero.

9.1.7 SUBROUTINE GETHES

Definition: SUBROUTINE GETHES (H, LD, HOW)

REAL H(LD,*)
INTEGER LD
CHARACTER HOW

Purpose: Returns the Hessian matrix.

Arguments:

H outpu

The lower triangular part of H contains the second partial derivatives:

$$extsf{H}(i,j) = rac{\partial^2 f}{\partial x_i \partial x_j} \qquad i = 1 \dots N, \quad j = 1 \dots i$$

The contents of the rest of the matrix are undefined. Matrix H should have at least N^2 storage locations available.

- LD input The leading dimension of matrix H with LD $\geq N$.
- HOW input

Determines how the Hessian matrix is to be calculated. Allowed values are:

- HOW = 'F' or HOW = 'f'

Use only function values to approximate the Hessian matrix elements.

- HOW = 'G' or HOW = 'g'

Use only gradient values to approximate the Hessian matrix elements. This value should be used only if SUBROUTINE GRANAL is available.

- HOW = 'A' or HOW = 'a'

Call the user supplied SUBROUTINE HANAL.

9.1.8 SUBROUTINE GETJAC

Definition: SUBROUTINE GETJAC (FJ, LD)

REAL FJ(LD,*)
INTEGER LD

Purpose: Returns the Jacobian matrix, evaluated at the current point. The current Jacobian mode, as defined by the JNUMER or JANAL commands is used.

Arguments: • FJ output

The Jacobian matrix stored as:

$$\mathrm{FJ}(i,j) = \frac{\partial f_i}{\partial x_j}$$

Matrix FJ should have at least $M \times N$ storage locations available.

• LD input $\text{The leading dimension of matrix FJ with LD} \geq M.$

9.1.9 SUBROUTINE GETMAR

Definition: SUBROUTINE GETMAR (MF, XL, XU)

DIMENSION MF(*)
REAL XL(*), XU(*)

Purpose: Returns the current upper and lower bounds for all minimization parameters. Bounds are normally set by the LMARGIN and RMARGIN commands and reset by the LDEMARGIN and RDEMARGIN commands. Each of the arrays MF, XL and XR should have at least N storage locations available.

Arguments: • MF output

For each minimization parameter x_i , MF(i) indicates whether an upper, lower, or both bounds have been set. Possible values are:

-MF(i) = 0

Neither an upper, nor a lower bound has been set for parameter x_i .

- MF(i) = 1

An upper bound has been set for parameter x_i .

- MF(i) = -1

A lower bound has been set for parameter x_i .

- MF(i) = 2

Both, an upper and a lower bound have been set for parameter x_i .

- XL output
 - $\mathtt{XL}(i)$ stores the lower bound on parameter x_i . If x_i has no lower bound, a large negative number is returned.
- XU output
 XU(i) stores the upper bound on parameter x_i. If x_i has no upper bound, a large positive number is returned.

9.1.10 SUBROUTINE GETMR1

Definition: SUBROUTINE GETMR1 (I, MFI, XLI, XUI)

INTEGER I, MFI

REAL XLI, XUI

Purpose: Returns the upper and lower bound for one of the minimization parameters.

Arguments:

• I input

Index of the parameter whose bounds are requested.

• MFI output

Indicates whether the specified parameter has a lower, upper or both bounds. Possible values are:

- MFI = 0

Neither an upper, nor a lower bound has been set for parameter x_{I} .

- MFI = 1

An upper bound has been set for parameter $x_{\rm I}$.

- MFI = -1

A lower bound has been set for parameter $x_{\rm I}$.

- MFI = 2

Both, an upper and a lower bound have been set for parameter $x_{\rm I}$.

• XLI output

The lower bound. If a lower bound has not been set, a large negative number is returned.

• XUI output

The upper bound. If an upper bound has not been set, a large positive number is returned.

9.1.11 SUBROUTINE GETFIX

Definition: SUBROUTINE GETFIX (IX)
INTEGER IX(*)

Purpose: Returns the fix statuses for all the minimization parameters.

Arguments:

• IX output

The fix statuses with IX(i) corresponding to the fix status of parameter x_i . Possible values are:

- IX(i) = 0

Parameter x_i is fixed.

- IX(i) = 1

Parameter x_i is not fixed.

Array IX should have at least N storage locations available.

9.1.12 SUBROUTINE GETFX1

Definition: SUBROUTINE GETFX1 (I, IXI)

INTEGER I, IXI

Purpose: Returns the fix status for one of the minimization parameters.

Arguments:

I input

Index of the minimization parameter whose fix status is requested.

• IXI output

Fix status for parameter $x_{\rm I}$. Possible values are:

- IXI = 0

Parameter $x_{\rm I}$ is fixed.

- IXI = 1

Parameter $x_{\rm I}$ is not fixed.

9.1.13 SUBROUTINE GETNAM

Definition: SUBROUTINE GETNAM (NAME)

CHARACTER*(*) NAME(*)

Purpose: Returns the symbolic names of all the minimization parameters. Symbolic names can

be assigned using the GODFATHER command.

Arguments: • NAME output

NAME(i) stores the symbolic name of parameter x_i . Array NAME should have at least N storage locations available, each of them being at least 10 characters long. If no symbolic name has been set for parameter x_i , NAME(i) is left blank.

9.1.14 SUBROUTINE GETNM1

Definition: SUBROUTINE GETNM1 (I, NAMEI)

INTEGER I

CHARACTER*(*) NAMEI

Purpose: Returns the symbolic name of one of the minimization parameters.

Arguments: •

• I input

Index of the parameter whose name is requested.

• NAMEI output

The symbolic name of parameter $x_{\rm I}$. Variable NAMEI should be at least 10 characters long. If no symbolic name has been set for parameter $x_{\rm I}$, NAMEI is left blank.

9.2 Panel related glue routines

These routines manipulate the values assigned to the keywords of the various panels. The GETP and SETP series of subroutines always operate on the panel of the current command, while the GETPP and SETPP series operate on any panel.

9.2.1 SUBROUTINE GETPI

Definition: SUBROUTINE GETPI (KEY, IVAL)

CHARACTER*(*) KEY

INTEGER IVAL

Purpose: Subroutine GETPI returns the integer value IVAL assigned to the keyword KEY in the

current panel.

Arguments: • KEY input

The keyword to search for. It must exist in the panel of the current command and have an integer type, otherwise this routine will abort.

• IVAL output

The integer value that corresponds to the keyword.

9.2.2 SUBROUTINE GETPR

Definition: SUBROUTINE GETPR (KEY, RVAL)

CHARACTER*(*) KEY

REAL RVAL

Purpose: Subroutine GETPI returns the floating point value RVAL assigned to the keyword KEY in the current panel.

Arguments:

• KEY input

The keyword to search for. It must exist in the panel of the current command and have a real type, otherwise this routine will abort.

• RVAL output

The real value that corresponds to the keyword.

9.2.3 SUBROUTINE GETPS

Definition: SUBROUTINE GETPS (KEY, SVAL, LES)

CHARACTER*(*) KEY, SVAL

INTEGER LES

Purpose: Subroutine GETPS returns the character string SVAL assigned to the keyword KEY in the current panel.

Arguments:

• KEY input

The keyword to search for. It must exist in the panel of the current command and have a string or character type, otherwise this routine will abort.

• SVAL output

The character that corresponds to the keyword. The length of SVAL should should be sufficient in order to accommodate all possible strings (as defined in the corresponding panel description file entry). If the declared length of SVAL is less then needed, the returned string will be truncated to fit; without any notification however.

• LES output

The effective length of SVAL.

9.2.4 SUBROUTINE GETPPI

Definition: SUBROUTINE GETPPI (PANEL, KEY, IVAL)

CHARACTER*(*) PANEL, KEY

INTEGER IVAL

Purpose: Subroutine GETPPI returns the integer value IVAL assigned to the keyword KEY in the panel specified by PANEL.

Arguments: • PANEL input

The panel to be searched. It must be a valid panel, defined in the panel description file.

• KEY input

The keyword to search for. It must exist in the panel and have an integer type, otherwise this routine will abort.

• IVAL output

The integer value that corresponds to the keyword.

9.2.5 SUBROUTINE GETPPR

Definition: SUBROUTINE GETPPR (PANEL, KEY, RVAL)

CHARACTER*(*) PANEL, KEY

REAL RVAL

Purpose: Subroutine GETPPR returns the floating point value RVAL assigned to the keyword KEY in the panel specified by PANEL.

Arguments: • PANEL input

The panel to be searched. It must be a valid panel, defined in the panel description file.

• KEY input

The keyword to search for. It must exist in the panel and have a real type, otherwise this routine will abort.

• RVAL output

The real value that corresponds to the keyword.

9.2.6 SUBROUTINE GETPPS

Definition: SUBROUTINE GETPPS (PANEL, KEY, SVAL, LES)

CHARACTER*(*) PANEL, KEY, SVAL

INTEGER LES

Purpose: Subroutine GETPPS returns the character string SVAL assigned to the keyword KEY in the panel specified by PANEL.

Arguments: • PANEL input

The panel to be searched. It must be a valid panel, defined in the panel description file.

• KEY input

The keyword to search for. It must exist in the panel and have a string or character type, otherwise this routine will abort.

• SVAL output

The string or character value that corresponds to the keyword.

• LES output

The effective length of SVAL.

9.2.7 SUBROUTINE SETPI

Definition: SUBROUTINE SETPI (KEY, IVAL, IERR)

CHARACTER*(*) KEY
INTEGER IVAL, IERR

Purpose: Subroutine SETPI assigns the integer number IVAL to the keyword KEY in the current

panel.

Arguments: • KEY input

The keyword to be associated with the integer value. It must exist in the panel of the command currently being executed.

• IVAL input

An integer value to be associated with the keyword.

• IERR output

An error code indicating success or failure. Possible values are:

- IERR = 0

The routine completed successfully.

- IERR = -1

The panel description file indicates that the value of IVAL is not allowed for the given keyword.

9.2.8 SUBROUTINE SETPR

Definition: SUBROUTINE SETPR (KEY, RVAL, IERR)

CHARACTER*(*) KEY

REAL RVAL INTEGER IERR

Purpose: Subroutine SETPR assigns the floating point number RVAL to the keyword KEY in the

current panel.

Arguments: • KEY input

The keyword to be associated with the real value. It must exist in the panel of the command currently being executed. • RVAL input

A real value to be associated with the keyword.

• IERR output

An error code indicating success or failure. Possible values are:

- IERR = 0

The routine completed successfully.

- IERR = -1

The panel description file indicates that the value of RVAL is not allowed for the given keyword.

9.2.9 SUBROUTINE SETPS

Definition: SUBROUTINE SETPS (KEY, SVAL, LES, IERR)

CHARACTER*(*) KEY, SVAL

INTEGER LES, IERR

Purpose: Subroutine SETPS assigns the character string SVAL to the keyword KEY in the current

panel.

Arguments: • KEY input

The keyword to be associated with the string value. It must exist in the panel of the command currently being executed.

• SVAL input

A string to be associated with the keyword.

• LES input

Effective length of SVAL.

• IERR output

An error code indicating success or failure. Possible values are:

- IERR = 0

The routine completed successfully.

- IERR = -1

The panel description file indicates that the value of SVAL is not allowed for the given keyword.

9.2.10 SUBROUTINE SETPPI

Definition: SUBROUTINE SETPPI (PANEL, KEY, IVAL, IERR)

CHARACTER*(*) PANEL, KEY

INTEGER IVAL, IERR

Purpose: Subroutine SETPPI assigns the integer number IVAL to the keyword KEY in the panel specified by PANEL.

Arguments:

• PANEL input

Name of the panel that contains the specified keyword.

• KEY input

The keyword to be associated with the integer value.

• IVAL input

An integer value to be associated with the keyword.

• IERR output

An error code indicating success or failure. Possible values are:

- IERR = 0

The routine completed successfully.

- IERR = -1

The panel description file indicates that the value of IVAL is not allowed for the given keyword.

9.2.11 SUBROUTINE SETPPR

Definition: SUBROUTINE SETPPR (PANEL, KEY, RVAL, IERR)

CHARACTER*(*) PANEL, KEY

REAL RVAL
INTEGER IERR

Purpose: Subroutine SETPPR assigns the floating point number RVAL to the keyword KEY in the panel specified by PANEL.

Arguments:

• PANEL input

Name of the panel that contains the specified keyword.

• KEY input

The keyword to be associated with the real value.

• RVAL input

A real value to be associated with the keyword.

• IERR output

An error code indicating success or failure. Possible values are:

- IERR = 0

The routine completed successfully.

- IERR = -1

The panel description file indicates that the value of RVAL is not allowed for the given keyword.

9.2.12 SUBROUTINE SETPPS

Definition: SUBROUTINE SETPPS (PANEL, KEY, SVAL, LES, IERR)

CHARACTER*(*) PANEL, KEY, SVAL

INTEGER LES, IERR

Purpose: Subroutine SETPPS assigns the character string SVAL to the keyword KEY in the panel

specified by PANEL.

Arguments: • PANEL input

Name of the panel that contains the specified keyword.

• KEY input

The keyword to be associated with the string value.

• SVAL input

An integer value to be associated with the keyword.

• LES input

Effective length of SVAL.

• IERR output

An error code indicating success or failure. Possible values are:

- IERR = 0

The routine completed successfully.

- IERR = -1

The panel description file indicates that the value of SVAL is not allowed for the given keyword.

9.2.13 SUBROUTINE CHANGE

Definition: SUBROUTINE CHANGE (ICODE)

INTEGER ICODE

Purpose: This routine interacts with the user and handles panel I/O for all panel commands. It

presents the panel, accepts any user changes to the panel parameters, and stores the new values in the appropriate data structures. Command line arguments are handled

as well.

Arguments: • ICODE output

An error code indicating success or failure. Possible values are:

- ICODE = 0

The routine successfully processed all changes to the panel parameters.

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- ICODE = -1

An end-of-file condition was encountered while trying to read from the MERLIN input file.

ICODE = any other value
 Some other error has occurred, for example the given value for a keyword was out of the allowed range.

9.3 Utility glue routines

9.3.1 SUBROUTINE UPPER

Definition: SUBROUTINE UPPER (CHA, LL)

CHARACTER*(*) CHA

INTEGER LL

Purpose: Converts a string of characters to upper case. Assumes the ASCII character set.

Arguments: • CHA input-output

On input the characters to be converted. On output lower case characters are converted to their upper case equivalents.

• LL input Effective length of CHA.

9.3.2 SUBROUTINE I2STR

Definition: SUBROUTINE I2STR (N, STR, LES)

INTEGER N, LES
CHARACTER*(*) STR

Purpose: Converts an integer to its string representation.

Arguments: • N input

The integer to be converted.

• STR output

Character variable containing the string representation of $\mathbb{N}.$ One must supply adequate storage.

• LES output
Effective length of STR.

9.3.3 SUBROUTINE TOINT

Definition: SUBROUTINE TOINT (STR, LE, N, IERR)

CHARACTER*(*) STR INTEGER LE, N, IERR

Purpose: Converts an integer from its string to its numeric representation. Leading or trailing blank or tab characters in the string are ignored.

Arguments:

• STR input

The string to be converted.

• LE input

The effective length of STR.

• N output

The integer representation of STR.

• IERR output

An error code, indicating whether the conversion was successful. Possible values are:

- IERR = 0

Conversion was successful.

- IERR = -2

Conversion failed. STR does not contain a proper integer number.

9.3.4 SUBROUTINE TOREAL

Definition: SUBROUTINE TOREAL (STR, LE, R, IERR)

CHARACTER*(*) STR

INTEGER LE

REAL R

Purpose: Converts a real number from its string to its numeric representation. Leading or trailing blank and tab characters are ignored. The number should be of the form:

$$[+ |-] int . frac exp$$

where *int* is the integer part (a sequence of digits), *frac* is the fractional part (another sequence of digits) and *exp* is the exponent. The integer part *int* or the fractional part *frac* may be omitted, but not both. The exponent *exp* should have the form:

$$\mathsf{E} \mid \mathsf{e} \mid \mathsf{D} \mid \mathsf{d} \mid \mathsf{f} \mid \mathsf{e} \mid \mathsf{D} \mid int$$

Arguments:

STR input

The string to be converted.

- LE input
 Effective length of STR.
- R output

 The converted real.
- IERR output

An error code, indicating whether the conversion was successful. Possible values are:

- IERR = 0

Conversion was successful.

- IERR = -2

Conversion failed. STR does not contain a proper real number.

9.3.5 FUNCTION ISCOMP

Definition: INTEGER FUNCTION ISCOMP (STR1, STR2)

CHARACTER*(*) STR1, STR2

Purpose: Performs a case insensitive comparison of the two character strings STR1 and STR2.

Returns 0 if they don't match, non-zero if they match.

Arguments: • STR1 input

First string to be compared.

• STR2 input

Second string to be compared.

9.3.6 FUNCTION LENGTH

Definition: INTEGER FUNCTION LENGTH (STR)

CHARACTER*(*) STR

Purpose: Returns the effective length of a character variable. The effective length is defined as

the position of the last non-blank, non-tab character in the string. Note that this is

not the same as the declared length of a character variable.

Arguments: • STR input

A character variable of arbitrary length.

9.4 Miscellaneous glue routines

9.4.1 SUBROUTINE GETDIM

Definition: SUBROUTINE GETDIM (NOVAR, NOTERM)

INTEGER NOVAR, NOTERM

Purpose: Returns the number of parameters (dimensionality) of the objective function, and

the number of terms if the function is a sum of squared terms. These numbers are

provided by the user at the time SUBROUTINE MERLIN is called.

Arguments: • NOVAR

NOVAR output

Number of parameters of the objective function.

• NOTERM output

Number of terms if the function is a sum of squares. Otherwise NOTERM is set to

0.

9.4.2 SUBROUTINE ARGNO

Definition: SUBROUTINE ARGNO (NARGS)

INTEGER NARGS

Purpose: Returns the number of arguments in the current Merlin command.

Arguments: • N

• NARGS output

The number of arguments in the current Merlin command. This number does

not include the command name itself.

9.4.3 SUBROUTINE GETARG

Definition: SUBROUTINE GETARG (NA, ARG, LENARG)

INTEGER NA, LENARG
CHARACTER*(*) ARG

Purpose: Returns an argument from the Merlin command line.

Arguments:

• NA input

Index of the argument to be returned with $0 \le NA \le NARGS$. (NARGS can be obtained with a call to SUBROUTINE ARGNO). When NA = 0 the command name

itself is returned.

• ARG output

The NAth argument from the MERLIN command line. It must have adequate length to accommodate all possible arguments.

• LENARG output Effective length of ARG.

9.4.4 SUBROUTINE GETACC

Definition: SUBROUTINE GETACC (ACC)

REAL ACC

Purpose: Returns the relative machine accuracy as estimated by Merlin, or as set by the

MACHINE_DIGITS directive in the configuration file.

Arguments: • ACC output

The relative machine accuracy. It is the largest positive number for which under the machine's finite precision the following conditions hold:

$$1 + \mathtt{ACC} = 1$$
$$1 - \mathtt{ACC} = 1$$

9.4.5 SUBROUTINE GETMC

Definition: SUBROUTINE GETMC (BIG, SMALL)

REAL BIG, SMALL

Purpose: Returns some machine constants. These should be set in the MERLIN configuration

file, as they are system and installation dependent.

Arguments: • BIG output

The largest floating point number this machine can handle.

• SMALL output

The smallest positive non-zero floating point number this machine can handle.

9.4.6 SUBROUTINE GETCHT

Definition: SUBROUTINE GETCHT (NF, NFP, NG, NGP, NH, NHP, NJ, NJP)

INTEGER NF, NFP, NG, NGP, NH, NHP, NJ, NJP

Purpose: Returns the total and partial MERLIN counters. All MERLIN counters are initialized to zero when MERLIN starts and are incremented when one of the user supplied subpro-

grams is called. In addition, the partial MERLIN counters are reset to zero each time

a RESET command is issued. There is no way to set the counters via a glue routine.

Arguments:

• NF output

Total number of evaluations of the objective function since MERLIN started (calls to the user supplied FUNCTION FUNMIN).

• NFP output

Number of evaluations of the objective function since the last RESET command was issued.

• NG output

Total number of gradient evaluations (calls to the user supplied SUBROUTINE GRANAL).

• NGP output

Number of gradient evaluations since the last RESET command was issued.

• NH output

Total number of Hessian evaluations (calls to the user supplied SUBROUTINE HANAL).

• NHP output

Number of Hessian evaluations since the last RESET command was issued.

NJ output

Total number of Jacobian evaluations (calls to the user supplied SUBROUTINE JANAL).

• NJP output

Number of Jacobian evaluations since the last RESET command was issued.

9.4.7 SUBROUTINE GETFLA

Definition: SUBROUTINE GETFLA (I, F)

INTEGER I REAL F

Purpose: Returns the value assigned to one of the Merlin flags.

Arguments:

I input

Index of the flag whose value is requested.

• F output

Value of the Ith flag.

9.4.8 SUBROUTINE SETFLA

Definition: SUBROUTINE SETFLA (I, F)

INTEGER I

REAL F

Purpose: Assigns a value to one of the MERLIN flags.

Arguments:

- I input
 - Index of the flag.
- F input

Value to be assigned to the Ith flag.

9.4.9 SUBROUTINE GETCFL

Definition: SUBROUTINE GETCFL (I, CFL)

INTEGER I

CHARACTER*(*) CFL

Purpose: Returns the value of one of the Merlin character flags.

Arguments:

• I input

Index of the character flag whose value is requested.

• CFL output

Value of the Ith character flag. It should be at least 30 characters long.

9.4.10 SUBROUTINE SETCFL

Definition: SUBROUTINE SETCFL (I, CFL)

INTEGER I

CHARACTER*(*) CFL

Purpose: Assigns a value to one of the MERLIN character flags.

Arguments:

- I input
 - Index of the flag.
- CFL input

Value to be assigned to the Ith character flag. Its effective length should be less than 30 characters otherwise it will be truncated.

9.4.11 SUBROUTINE SETCOD

Definition: SUBROUTINE SETCOD (MERR)

INTEGER MERR

Purpose: Sets the error code to be returned to the MERLIN operating system upon termination of a plug-in module.

Arguments:

• MERR input

The error code to be returned to the MERLIN operating system, upon termination of the plug-in. Although in general a non-zero value indicates that something went wrong, MERLIN uses the following conventions:

- MERR = 0

No error occurred during execution of the plug-in.

- MERR = -1

An end-of-file condition was encountered while trying to read from the MERLIN input unit.

- MERR = -2

Some other error occurred during execution of the plug-in.

By following the above conventions, one makes sure that an error condition will be treated appropriately by the MERLIN error handling routines, taking into account the current processing mode (IAF or BATCH). If a plug—in module terminates without setting the error code, a value of zero is assumed.

Example: SUBROUTINE PLUG1

do something here

IF some error THEN

MERR = -2

FLSE

MERR = 0

CALL SETCOD (MERR)

END

9.4.12 FUNCTION ISMCL

Definition: INTEGER FUNCTION ISMCL ()

Purpose: Returns 1 if MERLIN is running an MCL program; 0 otherwise.

9.4.13 SUBROUTINE GETIOU

Definition: SUBROUTINE GETIOU (NIN, NOUT)

INTEGER NIN, NOUT

Purpose: Returns the MERLIN input-output units. In order to maintain compatibility with the rest of the environment, write operations on the MERLIN output unit should take in account the printout levels as returned by SUBROUTINE GETPRL.

Arguments:

• NIN output

The Merlin input unit. Input should always be read from this unit.

• NOUT output

The MERLIN output unit. Output should always be written to this unit.

Example: LOGICAL STRO, WEAK

```
CALL GETPRL(STRO,WEAK)
CALL GETIOU(NIN,NOUT)
IF (STRO) WRITE (NOUT,*) 'An informative message'
```

IF (WEAK) WRITE (NOUT,*) 'An error message'

9.4.14 SUBROUTINE GETPRL

Definition: SUBROUTINE GETPRL (STRO, WEAK)
LOGICAL STRO, WEAK

Purpose: Returns a set of logical variables that control the display of MERLIN output. In order to maintain consistency with the rest of the environment, the same conventions should be used in a plug—in module.

Arguments:

• STRO output

Logical variable that controls the display of normal output. Possible values are:

- STRO = .TRUE.

Normal output should be displayed.

- STRO = .FALSE.

Normal output should be inhibited.

• WEAK output

Logical variable that controls the display of error output. Possible values are:

- WEAK = .TRUE.

Error output should be displayed.

- WEAK = .FALSE.

Error output should be inhibited.

Example: See SUBROUTINE GETIOU.

9.4.15 SUBROUTINE GETVAL

Definition: SUBROUTINE GETVAL (VALUE)

REAL VALUE

Purpose: Returns the current value of the objective function. Note that you cannot request the

value of the objective function if it has not been evaluated at least once. You can test

this using the Merlin call counters.

Arguments: • VALUE output

The current value of the objective function.

9.4.16 SUBROUTINE SETVAL

Definition: SUBROUTINE SETVAL (VALUE)

REAL VALUE

Purpose: Sets the current value of the objective function.

Arguments: • VALUE input

The current value of the objective function. Note that this value *must* correspond to the current values of the minimization parameters (for example those set by

SUBROUTINE SETX).

9.4.17 SUBROUTINE GETEVM

Definition: SUBROUTINE GETEVM (IEV)

INTEGER IEV

Purpose: Returns the current function evaluation mode. The function evaluation mode can be

changed with the NOEVAL and EVALUATE commands.

Arguments: • IEV output

The function evaluation mode. Possible values are:

- IEV = 0

Evaluation of the objective function has been disabled by a ${\tt NOEVAL}$ com-

mand.

- IEV = 1

Evaluation of the objective function is enabled.

9.4.18 SUBROUTINE GETFFO

Definition: SUBROUTINE GETFFO (IFF)

INTEGER IFF

Purpose: Returns the form of the objective function. The form of the objective function is chosen by initially supplying the appropriate subprogram (FUNCTION FUNMIN or SUBROUTINE SUBSUM) and then by choosing it by the GENERAL and SOS commands

correspondingly.

Arguments: • IFF output

IFF indicates the form of the objective function. Possible values are:

- IFF = 0

Command GENERAL has been issued, indicating that the user has prepared the appropriate subprogram for a general function (FUNCTION FUNMIN).

- IFF = 1

Command SOS has been issued, indicating that the user has prepared the appropriate subprogram for a sum-of-squares function (SUBROUTINE SUBSUM).

9.4.19 SUBROUTINE GETTRG

Definition: SUBROUTINE GETTRG (TRG, ISTARG)

REAL TRG

INTEGER ISTARG

Purpose: Returns the current target value, as defined with a TARGET command. A common use of target values is as a termination criterion in a minimization routine. The target value can be set with the TARGET command and cleared with NOTARGET.

Arguments: • TRG output

The current target value. If there is no current target value (ISTARG = 0) the value returned depends on the current function mode:

- $\quad {\tt TRG} = A \ large \ negative \ number$
 - When Merlin operates on a general function.
- TRG = 0

When Merlin operates on sum-of-squares function.

• ISTARG output

Indicates whether a target value has been set. Possible values are:

- ISTARG =0

There is no target value currently in effect.

- ISTARG = 1

A target value is in effect and is returned in variable TRG.

9.4.20 SUBROUTINE SETADE

Definition: SUBROUTINE SETADE (IAUTO)

INTEGER IAUTO

Purpose: Enables or disables the Merlin automatic derivatives. A common use would be to enable the Merlin automatic derivatives before calling a minimization routine that uses the gradient, and disable them immediately after. Note that while automatic derivatives are in effect, their options are taken from the MAD panel. Most of the Merlin minimization commands have panel keywords that control the use of automatic derivatives during minimization.

Arguments:

• IAUTO output

Specifies whether the MERLIN automatic derivatives should be enabled or disabled. Possible values are:

- IAUTO = 0

Automatic derivatives are disabled.

- TAUTO = 1

Automatic derivatives are enabled.

Example: CALL SETADE(1)

 $call\ some\ user\ minimization\ routine$

CALL SETADE(0)

9.4.21 FUNCTION NUNIT

Definition: INTEGER FUNCTION NUNIT ()

Purpose: Function NUNIT will search a range of unit numbers in order to locate an unused unit (a unit not assigned to an open file). Function NUNIT is a necessity since Fortran requires both, a unit number and a file name in an OPEN statement. Nevertheless function NUNIT and all of the MERLIN file handling routines rely on the Fortran INQUIRE statement and especially on the OPENED, EXIST, NUMBER and IOSTAT specifiers. The range of numbers to be searched can be set from the configuration file using the UNIT_RANGE directive. For efficiency, the search for the unit number starts from the number returned in the previous NUNIT call, not from the beginning of the available range.

9.4.22 SUBROUTINE BACKUP

Definition: SUBROUTINE BACKUP (WHEN)
CHARACTER WHEN

Purpose: Adds a record to the backup file according to the modes specified in the backup panel.

Arguments:

• WHEN input

Character variable, indicating the reason for the backup. If it matches the ones defined in the backup panel, then backup will proceed. MERLIN uses the following conventions:

- WHEN = 'M' or WHEN = 'm'

A backup record is added when a minimization command terminates.

- WHEN = 'X' or WHEN = 'x'

A backup record is added before the current point is changed by a POINT, INIT or PICK command.

- WHEN = 'D' or WHEN = 'd'

A backup record is added before one of the attributes (margin, fix status, or symbolic name) of the minimization parameters is changed.

- WHEN = 'L' or WHEN = '1'

A backup record is added when a lower value is discovered by one of the minimization routines.

9.4.23 FUNCTION ISIAF

Definition: INTEGER FUNCTION ISIAF ()

Purpose: Returns 1 if the IAF processing mode is in effect; 0 otherwise. Processing modes are switched using the IAF and BATCH commands.

9.4.24 FUNCTION ACSQ

Definition: REAL FUNCTION ACSQ (X, N)

INTEGER N
REAL X(N)

Purpose: All Merlin minimization methods that operate on general functions (not on sum of squares) call this routine. It contains a counter and updates some common block parameters. Its value is set equal to the user supplied FUNCTION FUNMIN or SUBROUTINE SUBSUM, according to the functional form (General or SOS).

Arguments:

- X input

 The minimization parameters with X(i) corresponding to x_i .
- N input
 Dimensionality of the objective function.

9.4.25 SUBROUTINE LSQFCN

Definition: SUBROUTINE LSQFCN (M, N, X, F)

INTEGER M, N

REAL X(N), F(M)

Purpose: All Merlin minimization methods that operate on functions that are sum of squares, call this routine. It contains a counter and updates some common block parameters. Its value is set equal to the user supplied SUBROUTINE SUBSUM.

Arguments:

- M input

 Number of terms in the sum-of-squares.
- N input

 Dimensionality of the objective function.
- X input

 The minimization parameters with X(i) corresponding to x_i .
- F output

 Partial terms of the sum of squares with F(i) corresponding to f_i .

Appendix A

MERLIN Quick Reference

	INTERIOR & CITICAL PROPERTY.		
Parameter related commands	Description	Abbrev.	Page
POINT index value	Assigns values to the parameters	PO	40
LMARGIN index value	Sets lower bounds on the parameters	LM	42
RMARGIN index value	Sets upper bounds on the parameters	RM	42
LDEMARGIN index	Removes the lower bounds from the parameters	ΓD	42
RDEMARGIN index	Removes the upper bounds from the parameters	RD	42
FIX index	Fixes some of the parameters to their current values	FIX	42
LOOSE index	Looses some of the parameters	LOOSE	43
FIXALL	Fixes all parameters	FIXA	43
LOOSALL	Looses all parameters	LOOSA	43
GODFATHER index name	Assigns symbolic names to the parameters	GOD	43
NONAME index	Removes the symbolic names from the parameters	NON	43
INIT (panel command)	Reads the parameter values or their attributes from a file	INIT	40
PICK (panel command)	Picks a record from a Merlin file	PI	41
TITLE Title for this session	Sets a short title for the current Merlin session	II	44
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Minimization and related commands	Description	Abbrev.	Page
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DFP (panel command)	Invokes the DFP minimization algorithm	DF	51
TRUST (panel command)	Invokes the TRUST minimization algorithm	TR	53
TOLMIN (panel command)	Invokes the TOLMIN minimization algorithm	TO	51
CONGRA (panel command)	Invokes the CONGRA minimization algorithm	CONG	55
ROLL (panel command)	Invokes the ROLL minimization algorithm	RO	45
SIMPLEX (panel command)	Invokes the SIMPLEX minimization algorithm	SI	46
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ACCUM (panel command)	Invokes the ACCUM minimization algorithm	AC	09
TARGET target_value	Sets a target value for the minimization methods	TA	19
NOTARGET	Clears the target value	NOT	62
STEP index value	Assigns values to the ROLL search steps	STEP	62

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STEPDIS [index]	Displays the ROLL search steps	STEPD	62
ADJUST	Constructs search steps for the ROLL method	AD	62
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Informational commands	Description	Abbrev.	Page
SHORTDIS [index]	Displays the current values and attributes of the parameters	HS	44
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TERMDIS [index]	Displays the values of the M terms $f_i(x)$	IE	44
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Derivative related commands	Description	Abbrev.	Page
FAST	Forward differences are used to estimate the derivatives	FA	63
QUAD	Central differences are used to estimate the derivatives	QUA	63
NUMER	A higher order symmetric formula is used to estimate the derivatives	NU	63
MIXED index mode	Allows each gradient component to be estimated using a different mode	MI	64
ANAL	The user written SUBROUTINE GRANAL is used to calculate the derivatives	AN	63
JANAL	The user supplied SUBROUTINE JANAL is use to calculate the Jacobian	JA	64
JNUMER	The Jacobian is estimated numerically using forward differences	JN	64
JCOMPARE	Compare the numerically estimated Jacobian to the one supplied by the	JC	29
GRADDIS [$index$]	Displays the gradient components	GRADD	99
GRADCHECK mode ₁ mode ₂ [index]	Compares two different modes of calculating the gradient	GRADC	99
GNORM	Displays the gradient norms	CN	29
HESSIAN (panel command)	Operations related to the Hessian matrix	HES	64
MAD (panel command)	Configures the Merlin Automatic Derivatives	MAD	29
Mode commands	Description	Abbrev.	Page
IAF	Selects interactive operation	IA	89
ВАТСН	Selects batch operation	BAT	89
FULLBACK	Keeps all backup records	FULLB	89
LASTBACK	Keeps the most recent backup record	LA	89
NOBACK	Does not keep backup records	NOB	89
$oxedge$ BACKUP $(panel\ command)$	Configures the MERLIN backup mechanism	BAC	69
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)		
FULLPRINT	Allows full output to be displayed	FULLP	20
HALFPRINT	Allows only error messages to be displayed	HA	70
NOPINT	Suppresses all output	NOP	20
GENERAL	Instructs Merlin to call the user supplied Function Funmin	덩	70
SOS	Instructs Merlin to call the user supplied Subroutine Subsum	20	20
EVALUATE	Enables function evaluation	EV	71
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File related commands	Description	Abbrev.	Page
DISCARD file_name	Overwrites a file with the current point and attributes	DI	22
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DUMP (panel command)	Writes the current point or any attribute in a file	DO	74
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FLAG index value	Assigns values to the Merlin flags	FLAG	62
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$oxed{FLAGDIS} begin{bmatrix} index & \end{bmatrix}$	Displays the Merlin flags	FLAGD	63
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GRAPH (panel command)	Makes a rough terminal graph of the objective function	GRAP	22
PSGRAPH (panel command)	Makes a PostScript graph of the function or any X-Y data file	PSG	28
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RETURN [NOEPILOG]	Returns control to the program that called SUBROUTINE MERLIN	RET	72
QUIT $return_\mathit{flag}\ [$ NOEPILOG $]$	Returns control to the program that called SUBROUTINE MERLIN	Inb	72
PANELON [$panel_command$]	Turns on panels	PANELON	81
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HELP command	Issues help texts for any Merlin command	HEL	84
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MACRO	Initiates a macro construction sequence	MAC	85
CLEAR	Terminates a macro construction sequence	CI	83
RUNMCL object_code_file	Initiates execution of a compiled MCL program	RU	83
${\tt COVARIANCE}\ (panel\ command)$	Calculates the covariance matrix	COV	83
CONFIDENCE index	Calculates confidence intervals	CONF	84
HISTORY (panel command)	Enables / disables the history mechanism	HIS	89
ECHO any_message	Displays any message	EC	98
CONTROL (panel command)	Sets some less used Merlin options	CONT	87
EPILOG epilog_command	Defines an epilog	EP	87