# **NAG Library Routine Document**

### M01CCF

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

## 1 Purpose

M01CCF rearranges a vector of character data so that a specified substring is in ASCII or reverse ASCII order.

## 2 Specification

```
SUBROUTINE MO1CCF (CH, M1, M2, L1, L2, ORDER, IFAIL)

INTEGER M1, M2, L1, L2, IFAIL

CHARACTER(*) CH(M2)

CHARACTER(1) ORDER
```

## 3 Description

M01CCF is based on Singleton's implementation of the 'median-of-three' Quicksort algorithm (see Singleton (1969)), but with two additional modifications. First, small subfiles are sorted by an insertion sort on a separate final pass (see Sedgewick (1978)) Second, if a subfile is partitioned into two very unbalanced subfiles, the larger of them is flagged for special treatment: before it is partitioned, its end points are swapped with two random points within it; this makes the worst case behaviour extremely unlikely.

Only the substring (L1:L2) of each element of the array CH is used to determine the sorted order, but the entire elements are rearranged into sorted order.

#### 4 References

Sedgewick R (1978) Implementing Quicksort programs Comm. ACM 21 847-857

Singleton R C (1969) An efficient algorithm for sorting with minimal storage: Algorithm 347 *Comm. ACM* 12 185–187

# 5 Arguments

### 1: CH(M2) - CHARACTER(\*) array

Input/Output

On entry: elements M1 to M2 of CH must contain character data to be sorted.

Constraint: the length of each element of CH must not exceed 255.

On exit: these values are rearranged into sorted order.

#### 2: M1 – INTEGER

Input

On entry: the index of the first element of CH to be sorted.

Constraint: M1 > 0.

# 3: M2 – INTEGER

Input

On entry: the index of the last element of CH to be sorted.

Constraint: M2 > M1.

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4: L1 – INTEGER 5: L2 – INTEGER Input

On entry: only the substring (L1:L2) of each element of CH is to be used in determining the sorted order.

Constraint:  $0 < L1 \le L2 \le LEN(CH(1))$ .

## 6: ORDER - CHARACTER(1)

Input

On entry: if ORDER = 'A', the values will be sorted into ASCII order.

If ORDER = 'R', into reverse ASCII order.

Constraint: ORDER = 'A' or 'R'.

#### 7: IFAIL – INTEGER

Input/Output

On entry: IFAIL must be set to 0, -1 or 1. If you are unfamiliar with this argument you should refer to Section 3.4 in How to Use the NAG Library and its Documentation for details.

For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, if you are not familiar with this argument, the recommended value is 0. When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.

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

# 6 Error Indicators and Warnings

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

Errors or warnings detected by the routine:

```
IFAIL = 1
```

 $\mathsf{IFAIL} = 2$ 

On entry, ORDER is not 'A' or 'R'.

IFAIL = 3

On entry, the length of each element of CH exceeds 255.

IFAIL = -99

An unexpected error has been triggered by this routine. Please contact NAG.

See Section 3.9 in How to Use the NAG Library and its Documentation for further information.

IFAIL = -399

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

See Section 3.8 in How to Use the NAG Library and its Documentation for further information.

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```
IFAIL = -999
```

Dynamic memory allocation failed.

See Section 3.7 in How to Use the NAG Library and its Documentation for further information.

# 7 Accuracy

Not applicable.

#### 8 Parallelism and Performance

M01CCF is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

Please consult the X06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this routine. Please also consult the Users' Note for your implementation for any additional implementation-specific information.

### 9 Further Comments

The average time taken by the routine is approximately proportional to  $n \times \log(n)$ , where n = M2 - M1 + 1. The worst case time is proportional to  $n^2$ , but this is extremely unlikely to occur.

The routine relies on the Fortran intrinsic functions LLT and LGT to order characters according to the ASCII collating sequence.

## 10 Example

This example reads a file of 12-character records, and sorts them into reverse ASCII order on characters 7 to 12.

#### 10.1 Program Text

```
Program m01ccfe
1
      MO1CCF Example Program Text
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      .. Use Statements ..
     Use nag_library, Only: m01ccf
      .. Implicit None Statement ..
      Implicit None
      .. Parameters ..
!
                                        :: nin = 5, nout = 6
      Integer, Parameter
!
      .. Local Scalars ..
                                        :: i, ifail, 11, 12, m1, m2
      Integer
      .. Local Arrays ..
!
      Character (12), Allocatable
                                        :: ch(:)
      .. Executable Statements ..
     Write (nout,*) 'MO1CCF Example Program Results'
      Skip heading in data file
     Read (nin,*)
      Read (nin,*) m2
     Allocate (ch(m2))
     m1 = 1
      Do i = m1, m2
       Read (nin,'(A)') ch(i)
      End Do
```

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```
11 = 7
12 = 12

ifail = 0
Call molccf(ch,m1,m2,l1,l2,'Reverse ASCII',ifail)

Write (nout,*)
Write (nout,99999) 'Records sorted on columns', l1,' to', l2
Write (nout,*)
Write (nout,99998)(ch(i),i=m1,m2)

99999 Format (lX,A,I2,A,I2)
99998 Format (lX,A)
End Program molccfe
```

### 10.2 Program Data

```
MO1CCF Example Program Data
11
A02AAF
         289
        523
A02ABF
A02ACF
       531
       169
C02ADF
CO2AEF
        599
CO5AUF 1351
C05AVF
        240
CO5AWF
        136
       211
CO5AXF
CO5AYF
        183
CO5AZF 2181
```

### 10.3 Program Results

```
M01CCF Example Program Results
Records sorted on columns 7 to 12
CO5AZF 2181
CO5AUF 1351
        599
CO2AEF
A02ACF
         531
A02ABF
         523
         289
A02AAF
CO5AVF
         240
CO5AXF
         211
C05AYF
         183
C02ADF
         169
CO5AWF
         136
```

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