Contents

Field Test Support ........................................................... vi
About This Manual .......................................................... vii

Chapter 1 Introduction ..................................................... 1
  1.1 Why a Utility Library? ........................................... 1
  1.2 Contents of the Utility Library .................................... 2
  1.3 The Utility Library Header File .................................... 3
  1.4 Restrictions on Utility Procedures ................................. 3

Chapter 2 Inquiries, Random Numbers, and Dynamic Allocation ....... 5
  2.1 System Inquiry Functions ........................................ 5
    2.1.1 Language Comparison .................................. 6
  2.2 Array Inquiry Subroutine ......................................... 7
    2.2.1 Language Comparison .................................. 7
  2.3 Random Number Generation ...................................... 8
    2.3.1 Language Comparison .................................. 8
  2.4 Dynamic Array Allocation ........................................ 9
    2.4.1 Allocation Example .................................... 10
    2.4.2 Controlling Array Layout ............................... 11
    2.4.3 Detailed-Layout Allocation Example ....................... 11
    2.4.4 Restrictions ........................................... 13
    2.4.5 Language Comparison .................................. 13

Chapter 3 Data Motion .................................................... 15
  3.1 Array Transfers .................................................. 15
    3.1.1 Language Comparison .................................. 16
  3.2 Scatters with Combining ......................................... 17
    3.2.1 Constructing Send Address Arrays ......................... 17
    3.2.2 Address-Construction and Scatter Example .................. 19
    3.2.3 Language Comparison .................................. 20
<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMF DEALLOCATE_TABLE</td>
<td>80</td>
</tr>
<tr>
<td>CMF DEPOSIT_GRID_COORDINATE</td>
<td>81</td>
</tr>
<tr>
<td>CMF DESCRIBE ARRAY</td>
<td>83</td>
</tr>
<tr>
<td>CMF FE ARRAY_FROM_CM</td>
<td>84</td>
</tr>
<tr>
<td>CMF FE ARRAY_TO_CM</td>
<td>85</td>
</tr>
<tr>
<td>CMF_FILE_CLOSE</td>
<td>86</td>
</tr>
<tr>
<td>CMF_FILE_FDOpen</td>
<td>87</td>
</tr>
<tr>
<td>CMF_FILE_GET_FD</td>
<td>88</td>
</tr>
<tr>
<td>CMF_FILE_LSEEK</td>
<td>89</td>
</tr>
<tr>
<td>CMF_FILE_LSEEK_FMS</td>
<td>91</td>
</tr>
<tr>
<td>CMF_FILE_OPEN</td>
<td>93</td>
</tr>
<tr>
<td>CMF_FILE_REWIND</td>
<td>94</td>
</tr>
<tr>
<td>CMF_FILE_TRUNCATE</td>
<td>95</td>
</tr>
<tr>
<td>CMF_FILE_UNLINK</td>
<td>97</td>
</tr>
<tr>
<td>CMF_GET_GEOMETRY_ID</td>
<td>98</td>
</tr>
<tr>
<td>CMF LOOKUP_IN_TABLE</td>
<td>99</td>
</tr>
<tr>
<td>CMF MAKE_SEND_ADDRESS</td>
<td>101</td>
</tr>
<tr>
<td>CMF_MY_SEND_ADDRESS</td>
<td>103</td>
</tr>
<tr>
<td>CMF NUMBER_OF_PROCESSORS</td>
<td>105</td>
</tr>
<tr>
<td>CMF_ORDER</td>
<td>106</td>
</tr>
<tr>
<td>CMF RANDOM</td>
<td>107</td>
</tr>
<tr>
<td>CMF RANDOMIZE</td>
<td>109</td>
</tr>
<tr>
<td>CMF RANK</td>
<td>110</td>
</tr>
<tr>
<td>CMF_SCAN</td>
<td>114</td>
</tr>
<tr>
<td>CMF_SEND</td>
<td>119</td>
</tr>
<tr>
<td>CMF_SIZEOF_ARRAY_ELEMENT</td>
<td>122</td>
</tr>
<tr>
<td>CMF_SORT</td>
<td>123</td>
</tr>
</tbody>
</table>
Field Test Support

Field test software users are encouraged to communicate with Thinking Machines Corporation as fully as possible throughout the test period. Please report any errors you may find in this software and suggest ways to improve it.

When reporting an error, please provide as much information as possible to help us identify the problem. A code example that failed to execute, a session transcript, the record of a backtrace, or other such information is extremely helpful in this regard.

If your site has an applications engineer or a local site coordinator, please contact that person directly for field test support. Otherwise, please contact Thinking Machines' home office customer support staff:

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About This Manual

Objectives of This Manual

This manual provides reference and usage information about the procedures in the CM Fortran Utility Library.

Intended Audience

This manual assumes familiarity with CM Fortran programming.

Organization of This Manual

The chapters of this manual describe the functional categories of utility procedures and suggest how to use them. The appendix is a dictionary of the individual procedures.

Revision Information

This is a preliminary draft of a new manual. The Utility Library was previously documented in an appendix to the *CM Fortran User's Guide*, Version 1.1.

Related Documents

- The *CM Fortran Reference Manual* defines the language; the *CM Fortran User's Guide* provides information about using the compiler.

- The dictionary entries in this manual are available on line as man pages. View them with the command `man` on CM-5 or `cmman` on CM-2/200, specifying the utility procedure name in uppercase.
Chapter 1

Introduction

The Utility Library provides convenient access from CM Fortran to the capabilities of lower-level CM software. The purpose is typically to achieve functionality or performance beyond what is currently available from the compiler.

As the compiler continues to develop, some of the utility procedures become redundant with CM Fortran language features. This manual compares utility procedures with the corresponding language features in the current release and notes any differences in behavior or performance.

1.1 Why a Utility Library?

CM Fortran programmers can use Utility Library procedures in situations where one is normally tempted to make explicit calls to lower-level software. There are several advantages to using the Utility Library instead in these situations:

- **Convenience.** The utility procedures take CM Fortran array names and other CM Fortran data objects as arguments. There is no need to convert CM Fortran objects into the data types used by lower-level software.

- **CM Portability.** With the few exceptions noted, the utility procedures support all CM hardware configurations and execution models, regardless of the particular lower-level software involved. There is no need to recode these calls to port a program from one CM system to another, even though the underlying system software may be quite different.

- **Support.** The Utility Library is a supported part of the CM Fortran product. Unlike some of the underlying system software, the library remains stable over time so that programs using it do not require maintenance.
1.2 Contents of the Utility Library

The chapters that follow describe the Utility Library procedures under these functional categories.

- Inquiries
  - System inquiry
  - Array inquiry
- Random number generation
- Dynamic array allocation
- Data motion (interprocessor)
  - Array transfers
  - Scatters with combining (plus array address construction)
  - Parallel prefix operations
  - Ranking and sorting
- Data motion (local)
  - Table look-ups
  - Gathers/scatters on serial axes
- Parallel I/O
  - CM file operations
  - CM I/O via devices or sockets

1.3 The Utility Library Header File

Each program unit that uses procedures from the Utility Library must include its header file:

```
INCLUDE '/usr/include/cm/CMF_defs.h'
```

The pathname of `CMF_defs.h` may be different if your system administrator has revised the CM directory structure.

The compiler command `cmf` links with the Utility Library automatically; no explicit linking is required.
1.4 Restrictions on Utility Procedures

- **Aligned arrays.** The utility procedures do not operate on arrays that are aligned with other arrays of higher rank or aligned with non-zero dimension offset(s) with any other array.

- **Lower bounds.** The utility procedures assume that all array dimensions have a lower bound of 1. Any other lower bound value is ignored. (An exception is the parallel I/O procedures, which accept arrays with any lower bound value.)

A few restrictions apply only to particular procedures. These are noted both in the text discussing the functional categories and in the individual procedure descriptions in the appendix.
Chapter 2

Inquiries, Random Numbers, and Dynamic Allocation

2.1 System Inquiry Functions

Three functions report information about the CM system that is executing the program. They all take no arguments and return integer scalar results.

CMF_ARCHITECTURE returns a predefined constant that identifies the CM hardware platform and execution model:

\[
\text{ARCH} = \text{CMFARCHITECTURE}()
\]

CMF_NUMBER_OF_PROCESSORS reports the number of processing elements available:

\[
\text{NUM} = \text{CMFNUMBER_OFPROCESSORS}()
\]

The table below shows the return values of these two inquiry functions. Notice that the CM system component that serves as the “processing element” is different for the various platforms and execution models.
CM Fortran hardware platforms and execution models.

<table>
<thead>
<tr>
<th>Compiler options</th>
<th>CMF_ARCHITECTURE returns</th>
<th>CMF_NUMBER_OF_PROCESSORS returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vector units</td>
<td>-cm5 -vu</td>
<td>CMF_CM5_VU</td>
</tr>
<tr>
<td>Nodes</td>
<td>-cm5 -sparc</td>
<td>CMF_CM5_SPARC</td>
</tr>
<tr>
<td>CM-200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slicewise</td>
<td>-cm200 -slicewise</td>
<td>CMF_CM200_SLICEWISE</td>
</tr>
<tr>
<td>Paris</td>
<td>-cm200 -paris</td>
<td>CMF_CM200_PARIS</td>
</tr>
<tr>
<td>CM-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slicewise</td>
<td>-cm2 -slicewise</td>
<td>CMF_CM2 -SLICEWISE</td>
</tr>
<tr>
<td>Paris</td>
<td>-cm2 -paris</td>
<td>CMF_CM2 -PARIS</td>
</tr>
<tr>
<td>CM Fortran</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simulator</td>
<td>-cmssim</td>
<td>CMF_CMSSIM</td>
</tr>
</tbody>
</table>

See the *CM Fortran User’s Guide* for more information on execution models and the hardware platforms they support.

A third inquiry function, CMF_AVAILABLE_MEMORY, reports the number of bytes of memory still available in each processing element:

\[
\text{MEM} = \text{CMF\_AVAILABLE\_MEMORY}()
\]

NOTE: This function returns incorrect results for the vector unit model in Version 2.0 Beta.

### 2.1.1 Language Comparison

No comparable language feature.
2.2 Array Inquiry Subroutine

The subroutine CMF_DESCRIBE_ARRAY prints information about a CM array to standard output:

```fortran
CALL CMF_DESCRIBE_ARRAY( ARRAY )
```

The output includes the home, rank, and dimension extents of the array, as well as detailed information about its layout on the processing elements.

The Utility Library also provides two special-purpose array inquiry functions.

- `CMF_GET_GEOMETRY_ID` is used only in constructing destination addresses for scatter operations; it is described in Section 3.2.1.

- `CMF_SIZEOF_ARRAY_ELEMENT` is used only for certain operations on CM files; it is described in Section 4.1.3.

2.2.1 Language Comparison

No comparable language feature.
2.3 Random Number Generation

Two subroutines serve to fill a CM array with pseudo random numbers:

\[
\text{CALL CMF\_RANDOMIZE( SEED )}
\]

\[
\text{CALL CMF\_RANDOM( DEST, LIMIT )}
\]

CMF\_RANDOMIZE sets a seed for the random number generator used by CMF\_RANDOM. CMF\_RANDOM uses the initialized random number generator to store a pseudo random number in each element of the DEST array.

The LIMIT argument should always be specified as 1.0 for floating-point values. For integers, the argument serves as the exclusive upper bound of the values generated. If you do not want to set a limit for integer values, specify the LIMIT argument as 0.


The cellular automaton is run on a finite string of bits, i=0,..,N-1, with periodic boundary conditions (so that site N is equivalent to site 0). In the CM implementation N = 59.

- For integer data the random numbers are generated by simply running the automaton for 32 generations.
- For real, double-precision real, complex, or double-precision complex data, the random numbers are generated by running the automaton for s generations (where s is the mantissa length), and setting the exponent bits and sign bit so that the result is uniformly distributed between 2.0 and 1.0. Then 1.0 is subtracted from the result to yield a number that is uniformly distributed between 0.0 and 1.0.

2.3.1 Language Comparison

No comparable language feature.
2.4 Dynamic Array Allocation

Three subroutines allocate CM arrays at run time, giving the programmer different levels of control over the array's layout. A fourth subroutine deallocates an array created by any of the other three.

```
CALL CMF_ALLOCATE_ARRAY
& ( FE_ARRAY, EXTENTS, RANK, TYPE )

CALL CMF_ALLOCATE_LAYOUT_ARRAY
& ( FE_ARRAY, EXTENTS, RANK, TYPE, ORDERS, WEIGHTS )

CALL CMF_ALLOCATE_DETAILED_ARRAY
& ( FE_ARRAY, EXTENTS, RANK, TYPE, ORDERS,
& SUBGRIDS, PMASKS )

CALL CMF_DEALLOCATE_ARRAY( FE_ARRAY )
```

The `FE_ARRAY` argument is an integer front-end vector whose length is the pre-defined constant `CMF_SIZEOF_DESCRIPTOR`. This array is treated as the descriptor of a CM array; the remaining arguments specify information to be placed in the slots of the descriptor. All three variants take as arguments:

- `EXTENTS` a front-end vector that contains dimension extents
- `RANK` a scalar integer that indicates rank
- `TYPE` A pre-defined integer constant that indicates type:
  - `CMF_LOGICAL, CMF_S_INTEGER,
  - `CMF_FLOAT, CMF_DOUBLE,
  - `CMF_COMPLEX, CMF_DOUBLE_COMPLEX`

The `FE_ARRAY` argument cannot be used as a CM array within the program unit that calls the allocation subroutine, since that program unit treats it as a front-end array. Instead, you pass the `FE_ARRAY` argument (that is, the descriptor) to another program unit that explicitly declares it a CM array. This method is illustrated in the following example.
### 2.4.1 Allocation Example (Canonical Layout)

```fortran
SUBROUTINE ALLOCATE()
IMPLICIT NONE
INTEGER NEW_ARRAY(CMFSIZEOF_DESCRIPATOR)
INTEGER EXTENTS(7), RANK, I
PARAMETER (RANK=3)

INCLUDE '/usr/include/cm/CMF_defs.h'

DO I=1,RANK
   EXTENTS(I) = I * 10
END DO

CALL CMF_ALLOCATE_ARRAY
& (NEW_ARRAY, EXTENTS, RANK, CMF_S_INTEGER)

CALL PRINT_DIMS3D(NEW_ARRAY)

CALL CMF DEALLOCATE_ARRAY(NEW_ARRAY)
END SUBROUTINE ALLOCATE

SUBROUTINE PRINT_DIMS3D(IN)
IMPLICIT NONE
INTEGER IN(:,,:,::)

PRINT *, "Shape of DUMMY is (", DUBOUND(IN,1),
& ",", DUBOUND(IN,2),
& ",", DUBOUND(IN,3), ")"

END SUBROUTINE PRINT_DIMS3D
```
2.4.2 Controlling Array Layout

The "layout" and "detailed" variants of the allocation procedures take additional front-end vector arguments that contain layout information for each of the array dimensions. The significance of these arguments is comparable to the various forms of the cmf compiler directive LAYOUT.

- **ORDERS** contains symbolic constants indicating the ordering of each dimension: CMF_SERIAL_ORDER, CMF_NEWS_ORDER, or (for CM-2/200 only) CMF_SEND_ORDER.
- **WEIGHTS** is a vector of integers indicating relative dimension weights.
- **SUBGRIDS** is a vector of integers indicating the desired subgrid length for each dimension (comparable to the :BLOCK item in the detailed-layout directive).
- **PMASKS** is a vector of integers that serve as bit-masks to indicate the desired processors (comparable to the :PDESC item in the detailed-layout directive). If **ORDERS** contains the value CMF_SERIAL_ORDER for any dimension, then **PMASKS** must contain 0 for that dimension.

There is no form directly comparable to the :BLOCK : PROCS form of the detailed LAYOUT directive. However, if **PMASKS** contains all zeros, the system computes the number of processors for each axis as extent / subgrid-length, rounded if necessary to the next power of 2.

2.4.3 Allocation Example (Detailed Layout)

```fortran
IMPLICIT NONE
INCLUDE '/usr/include/cm/CMF_defs.h'
INTEGER NEWARRAY(CMF_SIZEOF_DESCRIPTOR)
INTEGER EXTENTS(7), ORDERS(7), SUBGRIDS(7), PMASKS(7)
INTEGER RANK, I
INTEGER NPN, NPN_FRAC, FRAC, SG1, SG2
REAL A(200)

PARAMETER (RANK = 2)
PARAMETER (FRAC = 4)
PARAMETER (SG1 = 5, SG2 = 40)
```
A = 1.0 ! initialize if CM-2 running in auto-attach mode

NPN = CMF_NUMBER_OF_PROCESSORS()
NPN_FRAC = NPN/FRAC

PMASKS(1) = (NPN_FRAC - 1) * FRAC
PMASKS(2) = FRAC - 1

SUBGRIDS(1) = SG1
SUBGRIDS(2) = SG2

EXTENTS(1) = NPN_FRAC * SG1
EXTENTS(2) = FRAC * SG2

DO I = 1,RANK
  ORDERS(I) = CMF_NEW_ORDER
END DO

CALL CMF_ALLOCATE_DETAILED_ARRAY
& (NEWARRAY,EXTENTS,RANK,CMF_FLOAT,ORDERS,SUBGRIDS,PMASKS)

CALL USE_NEWARRAY(NEWARRAY,EXTENTS)

CALL CMF DEALLOCATE_ARRAY(NEWARRAY)
END

SUBROUTINE USE_NEWARRAY(A,EXT)
INTEGER EXT(2)
REAL A(EXT(1),EXT(2)), B(EXT(1),EXT(2))
CMF$ LAYOUT A(:,:)
CMF$ ALIGN B(I,J) WITH A(I,J)

B = CSHIFT(A,DIM=1,SHIFT=1)

C Other operations on arrays A and B

RETURN
END

2.4.4 Restrictions

In addition to the general restrictions listed in Section 1.4, the following restrictions apply only to the dynamic allocation utilities.

- All four dynamic allocation utilities are incompatible with run-time safety, including argument checking and NaN checking. Do not use -safety or -argument_checking to compile a program that uses these procedures.

- The procedure CMF_ALLOCATE_DETAILED_ARRAY is not supported under the Paris execution model on CM-2 or CM-200.

2.4.5 Language Comparison

The dynamic allocation utility procedures are largely, but not completely, redundant with the CM Fortran statement ALLOCATE, which creates deferred-shape CM arrays. Some differences are:

- Deferred-shape arrays cannot appear in COMMON, so their names are not available to all program units. In contrast, arrays created with CMF_ALLOCATE_ARRAY or one of its variants can be globally available.

- Data types and ranks of deferred-shape arrays must be known at compile time. With CMF_ALLOCATE_ARRAY, they can be decided at run time (although used only in subroutines where the appropriate type and rank are declared).

- If a deferred-shape array is subject to a LAYOUT directive, the directive must appear in the specification part of the program unit (before any executable code). If you use the utility CMF_ALLOCATE_LAYOUT_ARRAY or CMFALLOCATE_DETAILED_ARRAY instead, you can compute before the call to determine layout-related values, such as subgrid lengths.

- The dynamic allocation utilities are incompatible with run-time safety, but deferred-shape arrays can be used in programs compiled with -safety.

Neither the Utility Library nor the CM Fortran language provides for dynamic allocation of front-end arrays or scalars. For this purpose, use the CM Fortran subroutines FMALLOC and FFREE in libcmf77.a (described in the CM Fortran User's Guide). These subroutines provide an interface to the standard malloc and free functionality that, together with the %V AL operator, enable you to manage front-end storage.
Chapter 3
Data Motion

This chapter describes the utility procedures that perform three distinct kinds of data movement:

- Array transfers between the control processor and the parallel unit
- Data communication among the parallel processing elements
  - Scatters with combining
  - Parallel prefix operations
  - Ranking and sorting
- Data motion on serial (locally stored) array dimensions
  - Table look-ups
  - Gathers/scatters on serial axes

3.1 Array Transfers

Two subroutines perform block transfers of array data between the serial control processor and the parallel processing unit:

CALL CMF_FE_ARRAY_TO_CM( DEST, SOURCE )

CALL CMF_FE_ARRAY_FROM_CM( DEST, SOURCE )

CMF_FE_ARRAY_TO_CM copies the contents of a front-end array SOURCE into a CM array DEST. CMF_FE_ARRAY_FROM_CM performs the opposite procedure. The source and destination arrays must match in shape and type.
3.1.1 Language Comparison

The `FORALL` statement can express CM-FE array transfers, such as:

\[
\text{FORALL } (I=1:N) \quad \text{FE\_ARRAY}(I) = \text{CM\_ARRAY}(I)
\]

However, in Version 2.0 this statement generates a `DO` loop with calls to `read-to-processor` or `write-from-processor`; that is, it transfers array data between the system components one element at a time. For this release, the array-transfer utilities give better performance.
3.2 Scatters with Combining

The `CMF_SEND_` family of subroutines are used to scatter elements from a source array to specified locations in a destination array. If more than one value is sent to a single location, the values are combined according to the operation specified in the subroutine name:

```fortran
CALL CMF_SEND_combiner
& ( DEST, SEND_ADDRESS, SOURCE, MASK )
```

The combiners are `OVERWRITE`, `ADD`, `MAX`, `MIN`, `IOR`, `IAND`, and `IEOR`.

- `CMF_SEND_OVERWRITE` operates on CM arrays of any type. It arbitrarily chooses one of the colliding values to store in the destination location.
- `CMF_SEND_ADD` operates on any numeric type.
- `CMF_SEND_MAX` and `MIN` operate on integer and real arrays (single- or double-precision).
- `CMF_SEND_IOR`, `IAND`, and `IEOR` operate on integer and logical arrays. They correspond to logical inclusive OR, logical AND, and logical exclusive OR, respectively. Integer operations are done on a bitwise basis.

The `MASK` argument controls which elements of `SOURCE` are selected for the operation. The `SEND_ADDRESS` argument is a CM array of destination addresses, constructed with the procedures described below. It must be conformable with the `SOURCE` array.

3.2.1 Constructing Send Address Arrays

A send address is an internal format for the linearized address of an n-dimensional coordinate. As such, it specifies an absolute location for a data element that is independent of its relative grid location.

Three procedures are used to convert grid coordinates (specifying the desired locations in the `DEST` array) into send addresses for use with `CMF_SEND_`:

```fortran
GEOMETRY = CMF_GET_GEOMETRY_ID ( ARRAY )
CALL CMF_MAKE_SEND_ADDRESS ( ARRAY )
CALL CMF_DEPOSIT_GRIDCOORDINATE
& ( GEOMETRY, SEND_ADDRESS, AXIS, COORDINATE, MASK )
```
(A related subroutine, \texttt{CMF\_MY\_SEND\_ADDRESS (ARRAY)}, fills an array with the send addresses of its own elements.)

To construct a send-address array for use with \texttt{CMF\_SEND\_}, perform the following steps:

1. Declare an array to hold the send addresses. The array must have the same shape and layout as the \texttt{SOURCE} array with which it will be used.

   \begin{verbatim}
   REAL*8 SEND_ADDRESS
   DIMENSION SEND_ADDRESS( ... ) ! same shape as source
   \end{verbatim}

   \textbf{NOTE:} The \texttt{SEND\_ADDRESS} array may be declared as \texttt{INTEGER}, or as \texttt{DOUBLE PRECISION} or \texttt{REAL*8}. The CM-2/200 computes send addresses as 4-byte values; the CM-5 uses 8-byte send addresses. Both platforms accept either 4-byte or 8-byte send-address arrays. However, there may be a performance penalty for using 4-byte addresses on the CM-5, as the system coerces the values to 8-byte length. There is no performance penalty for using 8-byte send-address arrays on the CM-2, although there is some waste of memory. For maximum portability, CM Fortran programs should declare send-address arrays as \texttt{DOUBLE PRECISION} or \texttt{REAL*8}. \texttt{INTEGER} send-address arrays should only be used in programs to be run on the CM-2, and only when conserving memory is an issue.

2. Call \texttt{CMF\_MAKE\_SEND\_ADDRESS} to initialize the send address array.

   \begin{verbatim}
   CALL CMF\_MAKE\_SEND\_ADDRESS ( SEND\_ADDRESS )
   \end{verbatim}

3. Use the function \texttt{CMF\_GET\_GEOMETRY\_ID} to retrieve the geometry identifier of the \texttt{DEST} array:

   \begin{verbatim}
   GEOMETRY = CMF\_GET\_GEOMETRY\_ID ( DEST )
   \end{verbatim}

   A geometry contains information about the shape and layout of a CM array, in this case, the array for which send addresses are being constructed.

4. Call \texttt{CMF\_DEPOSIT\_GRID\_COORDINATE} on the coordinates for one axis.

   \begin{verbatim}
   CALL CMF\_DEPOSIT\_GRID\_COORDINATE
   & ( GEOMETRY, SEND\_ADDRESS, AXIS, COORDINATE, MASK )
   \end{verbatim}

   The subroutine \texttt{CMF\_DEPOSIT\_GRID\_COORDINATE} incorporates the grid coordinates for one axis into the send addresses being constructed. The \texttt{COORDINATE} array contains the grid coordinates for the axis of \texttt{GEOMETRY} specified by \texttt{AXIS}. 

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NOTE: The grid coordinates passed to `CMF_DEPOSIT_GRID_COORDINATE` should be 1-based. If you have specified a lower bound other than 1 for an array, you must adjust the coordinates specified in `COORDINATE` by subtracting 1 less than the lower bound.

5. Call `CMF_DEPOSIT_GRID_COORDINATE` again for each remaining axis of the `DEST` array, incorporating into the send address the `COORDINATE` values for that axis.

6. Pass the array of send addresses to the desired `CMF_SEND_` procedure.

### 3.2.2 Address-Construction and Scatter Example

The example below shows how to construct send addresses for a call to `CMF_SEND_ADD`.

```fortran
SUBROUTINE HISTOGRAM(OUT, IN, V1, V2)
IMPLICIT NONE
REAL, ARRAY(:,:) :: OUT, IN
INTEGER, ARRAY(:,:) :: V1, V2
REAL*8, ARRAY(DUBOUND(IN,1),DUBOUND(IN,2)) :: SADDR
INTEGER GEOM
CMF$ ALIGN SADDR(I,J) WITH IN(I,J)

INCLUDE '/usr/include/cm/CMFdefs.h'

.C Get OUT array's geometry identifier
GEOM = CMF_GET_GEOMETRY_ID(OUT)

.C Construct send addresses for OUT array
CALL CMF_MAKE_SEND_ADDRESS(SADDR)
CALL CMF_DEPOSIT_GRID_COORDINATE(GEOM,SADDR,1,V1,.TRUE.)
CALL CMF_DEPOSIT_GRID_COORDINATE(GEOM,SADDR,2,V2,.TRUE.)

.C Perform send-with-add
CALL CMF_SEND_ADD(OUT, SADDR, IN, .TRUE.)

RETURN
END
```

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3.2.3 Language Comparison

Beginning with Version 2.0, the FORALL statement generates parallel send-with-combiner instructions for n-to-m-dimensional scatters when the possibility of data collisions exists. Except for arrays of high rank (as noted below), the performance of FORALL is comparable to that of CMF_SEND_combiner.

To express send-with-combiner operations with FORALL, supply an index array (conformable with the source array) for each dimension of the destination array. Then use a reduction function to combine multiple values being sent to the same destination element.

For example, a 1-to-1-dimensional send-with-add operation is written as:

\[
\text{FORALL}(I=1:8) \quad A(I) = \text{SUM}(B(1:1000), \text{MASK}=V(1:1000).EQ.I)
\]

where

- A is A(8) of numeric type.
- B is B(1000) of numeric type.
- V is V(1000) of type integer.

A 1-to-1-dimensional send-with-add operation that adds in the original destination value is written as:

\[
\text{FORALL}(I=1:N) \quad A(I) = A(I) + \text{SUM}(B(:,), \text{MASK}=V(:).EQ.I)
\]

For a 2-to-2-dimensional send-with-add, use an index array (conformable with the source array) for each dimension of the destination array:

\[
\text{FORALL}(I=1:N, J=1:M) \quad \begin{align*}
&\text{OUT}(I,J) = \\
&\text{SUM}(IN(:,),) \\
&\text{MASK}=(X(:,).EQ.I).AND.(Y(:,).EQ.J))
\end{align*}
\]

A 1-to-2-dimensional send-with-add operation is written as:

\[
\text{FORALL}(I=1:N, J=1:M) \quad \begin{align*}
&\text{OUT}(I,J) = \\
&\text{SUM}(IN(:,), \text{MASK}=X(:,).EQ.I).AND. Y(:,).EQ.J)
\end{align*}
\]

A permanent restriction on this use of FORALL is that it generates parallel instructions only if the rank of OUT plus the rank of IN is below a certain threshold. The threshold in Version 2.0 is 7. For arrays of higher rank, use the utility procedure CMF_SEND_combiner for best performance.
3.3 Parallel Prefix Operations

The subroutines in this section perform parallel prefix operations, or scans, on one axis of an array:

```
CALL CMF_SCAN_combiner ( DEST, SOURCE, SEGMENT, AXIS &
DIRECTION, INCLUSION, SEGMENT_MODE, MASK )
```

These subroutines apply a binary operator cumulatively over the elements of the SOURCE array AXIS, combining each value with the cumulative result from all the values that precede it. The result for each element is stored in the corresponding element of the DEST array.

The combiners are COPY, ADD, MAX, MIN, IOR, IAND, and IEOR.

- CMF_SEND_COPY operates on CM arrays of any type. It copies the first element of an axis to all the other elements of that axis.
- CMF_SEND_ADD operates on any numeric type.
- CMF_SEND_MAX and _MIN operate on integer and real arrays (single- or double-precision).
- CMF_SEND_IOR, _IAND, and _IEOR operate on integer and logical arrays. They correspond to logical inclusive OR, logical AND, and logical exclusive OR, respectively. Integers operations are done on a bitwise basis.

DIRECTION can be CMF_UPWARD or CMF_DOWNWARD. If the value is CMF_UPWARD, the values are combined from the lower numbered elements toward the higher. If the value is CMF_DOWNWARD, the values are combined from higher numbered elements toward the lower.

The scan can be limited to selected elements of the array axis through the MASK argument, a logical CM array conformable with SOURCE and DEST. Selected elements are those that correspond to a .TRUE. element in the MASK array. Array elements that correspond to a .FALSE. value in MASK are excluded from the computation, and the corresponding element of DEST is not changed.

In addition, the array elements along the axis may be partitioned into distinct sets, called segments, through the use of the SEGMENT, SEGMENT_MODE, and INCLUSION arguments. Each segment is treated as a separate set of values. SEGMENT is a logical CM array conformable with SOURCE and DEST; SEGMENT_MODE and INCLUSION are predefined integer constants.
### 3.3.1 Scan Segments

Each element of `SEGMENT` that contains `.TRUE.` marks the corresponding element of `SOURCE` as a segment boundary (the start or end of a segment). Segments begin (or end) with an element in which the value of `SEGMENT` is `.TRUE.`., and continue up (or down) the axis through all elements for which the value of `SEGMENT` is `.FALSE.`. The effect of these boundaries depends on the value of `SEGMENT_MODE`.

- If `SEGMENT_MODE` is `CMF_NONE`, the scan operation proceeds along the entire length of the array axis and the values in `SEGMENT` have no effect.
- If `SEGMENT_MODE` is `CMF_SEGMENT_BIT`, then:
  - The `MASK` argument does not affect the use of the `SEGMENT` array. That is, elements containing `.TRUE.` in the `SEGMENT` array create a segment boundary even if the corresponding value of `MASK` is `.FALSE.`. (The `MASK` array still selects the elements of `SOURCE` to be included, as described above.)
  - A `SEGMENT` value of `.TRUE.` indicates the start of a segment for both upward and downward scans.
  - When the `INCLUSION` argument is `CMF_EXCLUSIVE`, the first `DEST` element in each segment is set to zero. (There is no scan result value for this element because in exclusive mode the first element of each segment of `SOURCE` is excluded from the scan.)
- If the value is `CMF_START_BIT`, then:
  - The `MASK` argument applies to the `SEGMENT` array as well as to the `SOURCE` array. That is, elements containing `.TRUE.` in `SEGMENT` array create a segment boundary only if the corresponding element of `MASK` is also `.TRUE.`.
  - A `SEGMENT` value of `.TRUE.` indicates the start of a segment for upward scans, but the end of a segment for downward scans. That is, the `SOURCE` element corresponding to a `.TRUE.` `SEGMENT` element is the first element in a segment for an upward scan, but the last element in a segment for a downward scan. In downward scans, the new segment begins with the first unmasked element following the segment boundary.
When the `INCLUSION` argument is `CMF_EXCLUSIVE`, the first `DEST` element in each segment (which is set to zero in `CMF_SEGMENT_BIT` scans) is used to store the final scan result of the preceding segment. Note that this result value does not contribute to the scan result for the segment in which it is stored.

### 3.3.2 Scanning Example

The table below shows the results for a single row along an axis being scanned by the subroutine `CMF_SCAN_ADD`. The `SOURCE` argument is an integer array filled with the value 1. The `MASK` and `SEGMENT` arguments are logical arrays with the values indicated at the top of the table (where T stands for `.TRUE.` and F stands for `.FALSE.`).

The table shows scan results for both directions, both inclusion modes, and all three segmentation modes. The dots indicate masked elements; the underlining groups elements that are considered part of the same segment.

| MASK   | T T T F F F T F T T T F |
| SEGMENT| F F T F F F T F F F F T F |
| SOURCE | 1 1 1 1 1 1 1 1 1 1 1 1 |

<table>
<thead>
<tr>
<th>DIRECTION</th>
<th>INCLUSION</th>
<th>SEGMENT-MODE</th>
<th>DEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>upward</td>
<td>exclusive</td>
<td>none</td>
<td>0 1 2 3 ... 4 5 ... 6 7 8 .</td>
</tr>
<tr>
<td>downward</td>
<td>exclusive</td>
<td>none</td>
<td>8 7 6 5 ... 4 3 ... 2 1 0 .</td>
</tr>
<tr>
<td>upward</td>
<td>inclusive</td>
<td>none</td>
<td>1 2 3 4 ... 5 6 ... 7 8 9 .</td>
</tr>
<tr>
<td>downward</td>
<td>inclusive</td>
<td>none</td>
<td>9 8 7 6 ... 5 4 ... 3 2 1 .</td>
</tr>
<tr>
<td>upward</td>
<td>exclusive</td>
<td>segment</td>
<td>0 1 0 1 ... 0 1 ... 2 0 1 .</td>
</tr>
<tr>
<td>downward</td>
<td>exclusive</td>
<td>segment</td>
<td>1 0 1 0 ... 2 1 ... 0 1 0 .</td>
</tr>
<tr>
<td>upward</td>
<td>inclusive</td>
<td>segment</td>
<td>1 2 1 2 ... 1 2 ... 3 1 2 .</td>
</tr>
<tr>
<td>downward</td>
<td>inclusive</td>
<td>segment</td>
<td>2 1 2 1 ... 3 2 ... 1 2 1 .</td>
</tr>
<tr>
<td>upward</td>
<td>exclusive</td>
<td>start</td>
<td>0 1 2 1 ... 2 3 ... 4 5 1 .</td>
</tr>
<tr>
<td>downward</td>
<td>exclusive</td>
<td>start</td>
<td>2 1 5 4 ... 3 2 ... 1 1 0 .</td>
</tr>
<tr>
<td>upward</td>
<td>inclusive</td>
<td>start</td>
<td>1 2 1 2 ... 3 4 ... 5 1 2 .</td>
</tr>
<tr>
<td>downward</td>
<td>inclusive</td>
<td>start</td>
<td>3 2 1 5 ... 4 3 ... 2 1 1 .</td>
</tr>
</tbody>
</table>
3.3.3 Language Comparison

A scan operation is expressed with FORALL as:

\[
\text{FORALL } (I=1:N) \ A(I) = \text{SUM} \ (B(I:I))
\]

In Version 2.0, this statement generates a sum of spread rather than a scan instruction. The utility procedure \texttt{CMF\_SCAN\_combiner} gives better performance.
3.4 Ranking and Sorting

Two subroutines determine the numerical rank of the values along a dimension of a CM array; a third sorts the values by rank.

**CMF ORDER** places the numerical rank of each element along the specified axis of a source array into the corresponding element of the destination array, under the control of a logical mask. The source, destination, and mask arguments must be conformable arrays.

```
CALL CMF_ORDER (DEST, SOURCE, AXIS, MASK)
```

**CMF_RANK** performs the same operation, but it also enables you to break the axis into segments. The direction argument (either **CMF_UPWARD** or **CMF_DOWNWARD**) determines whether the smallest or the largest value is given rank 1.

```
CALL CMF_RANK (DEST, SOURCE, SEGMENT, AXIS, & DIRECTION, SEGMENT_MODE, MASK)
```

**CMF_SORT** places the sorted values themselves in the destination array. It, too, enables you to control the direction of the sort and to segment the source axis.

```
CALL CMF_SORT (DEST, SOURCE, SEGMENT, AXIS, & DIRECTION, SEGMENT_MODE, MASK)
```

Language comparison: CM Fortran has no ranking or sorting functions.

3.4.1 Axis Segments

**CMF_RANK** and **CMF_SORT** take **SEGMENT** and **SEGMENT_MODE** arguments that partition the source array axis into distinct segments. Each segment is treated as a separate set of values for ranking purposes.

- The **SEGMENT** argument is logical array that is conformable with **SOURCE** and **DEST**. Each element of **SEGMENT** that contains **.TRUE.** marks the corresponding element of **SOURCE** as a segment boundary. The effect of these boundaries depends on the value of **SEGMENT_MODE**.
The `SEGMENT_MODE` argument is a pre-defined integer constant, one of `CMF_NONE, CMF SEGMENT_BIT, or CMF START_BIT`.

- If `SEGMENT_MODE` is `CMF NONE`, the elements are sorted along the entire length of the array axis and the values in `SEGMENT` have no effect.

- If `SEGMENT_MODE` is `CMF SEGMENT_BIT`, then:
  - A `SEGMENT` value of `.TRUE.` indicates the start of a segment for both upward and downward sorts.
  - The `MASK` argument does not affect the use of the `SEGMENT` array. That is, elements containing `.TRUE.` in the `SEGMENT` array create a segment boundary even if the corresponding value of `MASK` is `.FALSE.`. (The `MASK` array still selects the elements of `SOURCE` to be included.)

- If `SEGMENT_MODE` is `CMF START_BIT`, then:
  - A `SEGMENT` value of `.TRUE.` indicates the start of a segment for upward sorts, but the end of a segment for downward sorts. That is, the `SOURCE` element corresponding to a `.TRUE.` `SEGMENT` element is the first element in a segment for an upward sort, but the last element in a segment for a downward sort. In downward sorts, the new segment begins with the first unmasked element following the segment boundary.
  - The `MASK` argument applies to the `SEGMENT` array as well as to the `SOURCE` array. That is, elements containing `.TRUE.` in the `SEGMENT` array create a segment boundary only if the corresponding element of `MASK` is also `.TRUE.`.

Specific behavior of `CMF_RANK` and `CMF_SORT` on segmented axes is illustrated in the examples shown below. Note that the segmentation is not carried over into the destination array:

- `CMF_RANK` ranks each element within its own segment, but the numbering of the elements is continuous along the entire length of the axis. In the final example below, `DEST` is `[XXX 1 3 2]`, not `[XXX 1 2 1]`.

- `CMF_SORT` sorts each segment independently, but the values are placed in the destination without regard to segments. In the final example below, `DEST` is `[7.0, 2.0, 3.0, XXX]`, not `[7.0, XXX, 2.0, 3.0]`.
3.4.2 Ranking and Sorting Examples

Upward sort and rank:

If $\text{SOURCE} =$
and $\text{SEGMENT} =$
then rank $\text{DEST} =$
and sort $\text{DEST} =$

Downward sort and rank:

If $\text{SOURCE} =$
and $\text{SEGMENT} =$
then rank $\text{DEST} =$
and sort $\text{DEST} =$

Upward sort and rank with mask:

If $\text{SOURCE} =$
and $\text{SEGMENT} =$
and $\text{MASK} =$
then rank $\text{DEST} =$
and sort $\text{DEST} =$

Segmented upward sort and rank:

If $\text{SOURCE} =$
and $\text{SEGMENT} =$
then rank $\text{DEST} =$
and sort $\text{DEST} =$

Segmented upward sort and rank with mask:

If $\text{SOURCE} =$
and $\text{SEGMENT} =$
and $\text{MASK} =$
then rank $\text{DEST} =$
and sort $\text{DEST} =$
3.5 Table Look-Ups

Three procedures are used to perform “table look-ups,” that is, vector indirection on a serial dimension of a CM array. Under the conditions noted below, the look-up utility uses the indirect addressing hardware on the CM processing elements to perform local memory accesses, rather than generating communication.

\[
\begin{align*}
\text{TABLE_ID} & = \text{CMF_ALLOCATE_TABLE} \\
& \quad \& \ ( \text{TYPE}, \text{ELEMENT_COUNT}, \text{INITIAL_VALUES} ) \\
\text{CALL CMF_LOOKUP_IN_TABLE} \\
& \quad \& \ ( \text{DEST}, \text{TABLE_ID}, \text{INDEX}, \text{MASK} ) \\
\text{CALL CMF_DEALLOCATE_TABLE(TABLE_ID)}
\end{align*}
\]

The function CMF_ALLOCATE_TABLE allocates and initializes a look-up table, placing a copy in the memory of each processing element; it returns an integer that serves as a pointer to the table. TYPE is the type of data to be stored in the table; it is specified as one of:

- CMF_LOGICAL
- CMF_S INTEGER
- CMF_FLOAT
- CMF_DOUBLE
- CMF_COMPLEX
- CMF_DOUBLE COMPLEX

The elements of INITIAL_VALUES must be of the appropriate type.

CMF_LOOKUP_IN_TABLE uses an array of (integer) indices to retrieve values from the look-up table, and stores them in a destination array of the same type. CMF_DEALLOCATE_TABLE deallocates a look-up table. For example,

\[
\begin{align*}
\text{REAL DEST}(8192), \text{TABLE VALUES}(100) \\
\text{INTEGER TABLE} \\
\text{INTEGER INDEX}(8192) \\
\ldots
\end{align*}
\]

\[
\begin{align*}
\text{TABLE} & = \text{CMF_ALLOCATE_TABLE} \\
& \quad \& \ (\text{CMF_FLOAT}, 100, \text{TABLE VALUES}) \\
\text{CALL CMF_LOOKUP_IN_TABLE} \\
& \quad \& \ (\text{DEST}, \text{TABLE}, \text{INDEX}, .\text{TRUE.}) \\
\ldots
\end{align*}
\]

\[
\begin{align*}
\text{CALL CMF_DEALLOCATE_TABLE(TABLE)} \\
\ldots
\end{align*}
\]
3.5.1 Language Comparison

Under certain circumstances, the table look-up procedures are significantly faster than assignments of conventionally allocated arrays. The circumstances are:

- The contents of the look-up table rarely or never change.
- The look-up table is relatively small, that is, it fits into the memory of a single processing element. The size restriction by CM Fortran execution model is:

  - CM-5 VU model: Table size is limited by the amount of memory on a vector unit.
  - CM-5 nodes model: Table size is limited by the amount of memory on a SPARC node.
  - CM-2/200 slicewise model: Table size is limited by the amount of memory on a processing node (which corresponds to a unit of the 64-bit floating-point accelerator).
  - CM-2/200 Paris model: Table size is limited by the amount of memory on a processing node (which corresponds to 32 bit-serial processors).
3.6 Gathers/Scatters on Serial Axes

Two subroutines transfer array-indexed values between two CM arrays. Under the conditions noted below, these procedures use the special indirect addressing hardware for local transfers.

\begin{verbatim}
CALL CMF_AREF_1D(DEST, ARRAY, INDEX, MASK)
CALL CMF_ASET_1D(ARRAY, SOURCE, INDEX, MASK)
\end{verbatim}

The \texttt{ARRAY} argument can be multidimensional. The "1D" in the procedure names refers to the fact that the indirect addressing occurs only on a single axis.

\texttt{CMF_AREF_1D} extracts array-indexed values from the serial axis of \texttt{ARRAY}. \texttt{INDEX} is an \texttt{INTEGER} array of the same shape and layout as \texttt{DEST}. Each element of \texttt{INDEX} provides an index into \texttt{ARRAY} for the value to be stored in the corresponding element of \texttt{DEST}.

\texttt{CMF_ASET_1D} performs the opposite operation. \texttt{INDEX} is an \texttt{INTEGER} array of the same shape and layout as \texttt{SOURCE}. In this operation, each element of \texttt{INDEX} specifies the location in \texttt{ARRAY} at which to store the corresponding element of \texttt{SOURCE}.

3.6.1 Conditions for Fast Performance

These subroutines use the fast indirect addressing hardware when the \texttt{ARRAY} argument meets the following conditions:

- Its first dimension must be serially ordered (that is, local to a processing element).
- It must have one more dimension than the \texttt{INDEX}, \texttt{MASK}, and \texttt{DEST} arrays.
- Excluding its first axis, its remaining axes must have the same shape and layout as the \texttt{INDEX}, \texttt{MASK}, and \texttt{DEST} arrays.
In addition, these subroutines are substantially faster when

- the \texttt{MASK} argument is the scalar \texttt{.TRUE.}

- the product of the dimensions of the \texttt{INDEX} argument is an integer multiple of the number of processing elements executing the program. (This number is returned by the function \texttt{CMF_NUMBER_OF_PROCESSORS}.)

Two restrictions that affect the performance of these subroutines are:

- The subroutines do not use the indirect addressing hardware under the Paris execution model on CM-2/200, even if the other constraints are met. Their performance under the Paris model is therefore slower than under the other CM Fortran execution models.

- The serial dimension of \texttt{ARRAY} must fit into the memory of a single processing element. The size restriction by CM Fortran execution model is:
  
  - CM-5 VU model: Serial dimension extent is limited by the amount of memory on a vector unit.
  
  - CM-5 nodes model: Serial dimension extent is limited by the amount of memory on a SPARC node.
  
  - CM-2/200 slicewise model: Serial dimension extent is limited by the amount of memory on a processing node (which corresponds to a unit of the 64-bit floating-point accelerator).

  - CM-2/200 Paris model: Not applicable.
3.6.2 Gather/Scatter Examples

This call to **CMF_AREF_1D** is functionally equivalent to the DO loop shown:

```fortran
INTEGER I
INTEGER DEST(8192), ARRAY(10,8192), INDEX(8192)
CMF$ LAYOUT ARRAY(:SERIAL, :NEWS)
LOGICAL MASK(8192)
...
DO I=1,8192
   IF (MASK(I)) DEST(I) = ARRAY(INDEX(I),I)
END DO
...
CALL CMF_AREF_1D(DEST, ARRAY, INDEX, MASK)
...
```

This call to **CMF_ASET_1D** is functionally equivalent to the DO loop shown:

```fortran
INTEGER I
INTEGER SOURCE(8192), ARRAY(10,8192), INDEX(8192)
CMF$ LAYOUT ARRAY(:SERIAL, :NEWS)
LOGICAL MASK(8192)
...
DO I=1,8192
   IF (MASK(I)) ARRAY(INDEX(I),I) = SOURCE(I)
END DO
...
CALL CMF_ASET_1D(ARRAY, SOURCE, INDEX, MASK)
...
```

3.6.3 Language Comparison

The **FORALL** statement expresses the operations shown in the examples above as follows:

```fortran
FORALL(I=1:8192, MASK(I)) DEST(I) = ARRAY(INDEX(I),I)

FORALL(I=1:8192, MASK(I)) ARRAY(INDEX(I),I) = SOURCE(I)
```

In Version 2.0, however, these statements generate send (scatter) or get (gather) instructions rather than using the local indirect addressing hardware. As long as the stated constraints are met, the utility procedures **CMF_AREF_1D** and **CMF_ASET_1D** give better performance.
Chapter 4
Parallel I/O

The Utility Library procedures in this chapter support CM parallel I/O. Parallel I/O refers to transferring data in multiple streams between the CM processing elements and an external device. The procedures fall into two categories:

- Operations on files of the CM file system
- I/O via sockets and devices (including CM-HIPPI)

Language Comparison

The CM Fortran **READ** and **WRITE** statements perform serial I/O only. A CM array is first moved to the control processor and then transferred in a single stream to a UNIX file on a storage device. For CM arrays, especially for large ones, the Utility Library I/O procedures give better performance.

4.1 CM File Operations

The CM file system — the destination of parallel write operations — resides on storage devices on the CMIO bus, such as the DataVault mass storage system. Operations on these files are supported by the CM File System library, CMFS. The utility procedures in this section provide a convenient interface to selected procedures in this library.

For more information on the CM file system and library, see the CM I/O documentation for CM-5 or for CM-2/200. Note that support for the CM Scalable Disk Array and its Scalable File System (SFS) begins with CM Fortran Version 2.1.
4.1.1 Opening, Closing, and Removing CM Files

The subroutines in this section open, close, or remove (unlink) CM files.

Opening a CM File

CMF_FILE_OPEN opens the CM file specified by PATH (a character string) and associates the file with the integer argument UNIT. The value returned in IOSTAT indicates whether the operation succeeded.

CALL CMF_FILE_OPEN( UNIT, PATH, IOSTAT )

File Units

The I/O procedures currently support 29 simultaneously open file units. For each CM file to be opened, you choose a value in the range 1 through 29. The number becomes associated with a file when it is used as the UNIT argument (variable, parameter, or literal constant) to CMF_FILE_OPEN. You then supply the appropriate unit number to other I/O procedures when you wish to operate on this file.

These parallel I/O unit numbers have no relation to standard CM Fortran unit numbers, as described in the CM Fortran Reference Manual for the READ and WRITE statements.

Error Status

All the parallel I/O procedures take an integer IOSTAT argument, into which the error status of the operation is placed:

- A positive value in IOSTAT indicates success.
- A negative value in IOSTAT indicates failure.
- For the parallel read utilities only (see below), a zero value in IOSTAT indicates an end-of-file condition.

Other than sign or zero, there is no significance to any of the particular values returned.
Closing a CM File

`CMF_FILE_CLOSE` closes the file associated with `UNIT`.

```
CALL CMF_FILE_CLOSE( UNIT, IOSTAT )
```

Removing a CM File

`CMF_FILE_UNLINK` removes the entry for the file specified by `PATH` from the file's directory.

```
CALL CMF_FILE_UNLINK( PATH, IOSTAT )
```

If this entry is the last link to the file and no process has the file open, then the file is deleted and all resources associated with it are reclaimed. If, however, the file is open in any process, the resource reclamation is delayed until the file is closed, even though the directory entry has disappeared.

4.1.2 Reading and Writing CM Files

The CM Fortran Utility Library provides procedures that read or write CM arrays in parallel, that is, in multiple streams directly between the memory of CM processors and a CM file on a storage device.

These procedures are available in three variants, reflecting different trade-offs between speed and flexibility. The variants are distinguished by suffix (or lack of): no-suffix or generic, FMS, or SO. They take the same arguments.

```
CALL CMF_CM_ARRAY_TO_FILE  (UNIT, ARRAY, IOSTAT)
CALL CMF_CM_ARRAY_FROM_FILE (UNIT, ARRAY, IOSTAT)
CALL CMF_CM_ARRAY_TO_FILE_FMS ...
CALL CMF_CM_ARRAY_FROM_FILE_FMS ...
CALL CMF_CM_ARRAY_TO_FILE_SO ...
CALL CMF_CM_ARRAY_FROM_FILE_SO ...
```

Always read a file with the same variant that was used to write it.
Arguments

UNIT  Integer variable, parameter, or literal constant in the range 1:29. This is the unit number that became associated with a file by the initial call to CMF_FILE_OPEN (see Section 4.1.1).

ARRAY  CM array of any type and layout. This array is the source or destination of the I/O operation.

IOSTAT  Integer variable. The value returned in this argument indicates the error status of the operation:
  • A positive value in IOSTAT indicates success.
  • A negative value in IOSTAT indicates failure.
  • For the parallel read utilities only, a zero value in IOSTAT indicates an end-of-file condition.

NOTE

Like all procedures in the Utility Library, these I/O procedures cannot be used with any array that is aligned with another array of higher rank or aligned with non-zero axis offset(s) with any other array.

Unlike other Utility Library procedures, these I/O procedures do support arrays with lower bounds other than 1.

Behavior

The three sets of read/write procedures give different combinations of speed and portability. The FMS ("fixed machine size") routines are the fastest but the least flexible. The SO ("serial order") routines are slower but the most portable across CM configurations and execution models. The generic (no-suffix) routines are a compromise between the two for general-purpose use.
The generic and FMS procedures treat file data in a parallel order, which we call the geometry of the file. File geometry reflects the shape and layout of the first array written to that file. In consequence:

- All subsequent writes to a parallel-ordered file must be of arrays of the same shape and layout as the first, and any read operation from the file must be to an array of the same shape and layout.

- Parallel-ordered files may contain extraneous data (padding) in scattered locations. As long as you observe the restrictions on using the FMS and generic routines (summarized in the table below), the padding is handled transparently when the file is read.

In the interest of speed, the FMS procedures impose the further restriction that write and read operations of a CM file must be from the same execution model, and the same machine size (number of processing elements). Hence the term "fixed machine size." These procedures are not portable from one CM model (CM-2/200 versus CM-5) to the other.

The generic procedures, in contrast, are limited only by array shape, layout, and CM model. They can write and then read from different execution models and machine sizes, although the following restrictions do apply on CM-2/200 only:

- An array written under one CM-2/200 execution model (Paris or slicewise) and read under the other execution model must have canonical layout. You can work around this restriction by assigning a non-canonical array to a canonical temporary before writing it to a file.

- An array written from one CM-2/200 machine size and read into a different machine size must be at least the size of the larger machine. That is, the array must have at least as many elements as the number of bit-serial processors in the larger machine (even under the slicewise execution model).

The SO procedures treat file data in serial order. Serial ordering is the same as array-element ordering and the same as the output of the Fortran WRITE statement. For example, the SO utility stores the elements of array $A(2, 3)$ in the following order:

A(1, 1)
A(2, 1)
A(1, 2)
A(2, 2)
A(1, 3)
A(2, 3)
Unlike the generic and FMS variants, the SO procedures do not pad files. Because they read and write only the array elements, not any extraneous data, these utilities operate independently of array shape and layout, and are completely portable across CM hardware models, execution models, and machine sizes. The SO utilities are also compatible with parallel I/O via sockets and devices (Section 4.2).

The following table summarizes the behavior of the three variants of the parallel read/write utility procedures. The “portability” entry refers to restrictions on subsequent reads and writes of a CM file after the first array has been written to it.

<table>
<thead>
<tr>
<th>Variants of CMF_CM_ARRAY_TO/FROM_FILE.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMS</td>
</tr>
<tr>
<td>CM-5</td>
</tr>
<tr>
<td>File order</td>
</tr>
<tr>
<td>Padding</td>
</tr>
<tr>
<td>Portability</td>
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<td></td>
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<tr>
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<tr>
<td>CM-2/200</td>
</tr>
<tr>
<td>File order</td>
</tr>
<tr>
<td>Padding, if any</td>
</tr>
<tr>
<td>Portability</td>
</tr>
<tr>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

* If written from one machine size and read into a different machine size, the array must be at least the size of the larger machine.

** If written from one execution model and read into the other execution model, the array must have canonical layout.
4.1.3 Manipulating CM Files

The procedures in this section rewind, seek within, or truncate a CM file.

Determining File Geometry

All seek, rewind, and truncate operations on CM files must be preceded by a read or write operation. It is necessary first to determine the geometry of a newly opened file, even a serial-order file, by performing a read or write of the file.

For the CM-5 only, a further restriction is that the element size in any file manipulation (rewind, seek, or truncate) must be the same as the element size in the read or write operation that initially determined the file's geometry in that session.

Rewinding a File

`CMF_FILE_REWIND` moves the file pointer to the beginning of a CM file.

```
CALL CMF_FILE_REWIND( UNIT, IOSTAT )
```

Seeking within a File

Three procedures serve to reposition the file pointer in a CM file:

```
CALL CMF_FILE_LSEEK( UNIT, OFFSET, IOSTAT )
CALL CMF_FILE_LSEEK_FMS( UNIT, OFFSET, IOSTAT )
OFFSET = CMF_SIZEOF_ARRAY_ELEMENT( ARRAY )
```

`CMF_FILE_LSEEK` operates on files written with the generic and SO write procedures; use `CMF_FILE_LSEEK_FMS` on files written with the FMS write procedure.
The seek utilities operate slightly differently on serial-ordered files (those written with the SO procedure), compared with parallel-ordered files (those written with the generic or FMS procedure).

- In serial-ordered files, **CMF_FILE_LSEEK** can move the file pointer either to an array boundary or to an arbitrary element (though not to an arbitrary bit or byte boundary). For the **OFFSET** argument, use the number of bytes in the array's element type times the number of elements to traverse.

- In parallel-ordered files, **CMF_FILE_LSEEK** and **CMF_FILE_LSEEK_FMS** move the file pointer only from one array to another within a file. You cannot move it to an arbitrary element. To compute the offset, you need not specify the size of the array(s), since this information is contained in the file geometry. You need specify only the size of an array's elements, using **CMF_SIZEOF_ARRAY_ELEMENT**.

For example, suppose that a parallel-ordered file associated with unit 29 was created with three successive writes, of array A, then array B, then array C. To position the file pointer to the beginning of array B, use:

```fortran
CALL CMF_FILE_REWIND( 29, IOSTAT )
SIZEOF_A = CMF_SIZEOF_ARRAY_ELEMENT( A )
CALL CMF_FILE_LSEEK( 29, SIZEOF_A, IOSTAT )
```

To move the file pointer to the beginning of array C, add the return values of **CMF_SIZEOF_ARRAY_ELEMENT** for the two arrays to be traversed:

```fortran
CMF_FILE_REWIND( 29, IOSTAT )
SIZEOF_A = CMF_SIZEOF_ARRAY_ELEMENT( A )
SIZEOF_B = CMF_SIZEOF_ARRAY_ELEMENT( B )
CMF_FILE_LSEEK( 29, SIZEOF_A + SIZEOF_B, IOSTAT )
```

To read arrays A and C:

```fortran
CALL CMF_FILE_REWIND( 29, IOSTAT )
CALL CMF_CM_ARRAY_FROM_FILE( 29, DEST_A, IOSTAT )
CALL CMF_FILE_LSEEK( 29, SIZEOF_B, IOSTAT )
CALL CMF_CM_ARRAY_FROM_FILE( 29, DEST_C, IOSTAT )
```

If these arrays had been written with **CMF_CM_ARRAY_TO_FILE_FMS**, you would have used the FMS variant of the seek and read procedures.
Changing the Size of a File

CMF_FILE_TRUNCATE increases or decreases the size of a CM file:

```fortran
CALL CMF_FILE_TRUNCATE (UNIT, LENGTH, IOSTAT)
```

```fortran
LENGTH = CMF_SIZEOF_ARRAY_ELEMENT (ARRAY)
```

This subroutine changes the size of the file specified by UNIT to LENGTH. If the file is smaller than LENGTH, it is extended to LENGTH. If the file is larger than LENGTH, it is truncated and the extra data is lost. The file must be open when CMF_FILE_TRUNCATE is called.

Like the seek procedures described above, CMF_FILE_TRUNCATE behaves slightly differently with serial-ordered and parallel-ordered files, and you compute the LENGTH argument differently for the two kinds of files.

- CMF_FILE_TRUNCATE can extend or truncate a serial-ordered file either by whole arrays or by an arbitrary number of array elements (though not by an arbitrary number of bits or bytes). For the LENGTH argument, supply the number of bytes in the array's element type times the number of elements desired.

- CMF_FILE_TRUNCATE can extend or truncate a parallel-ordered file only by whole arrays, not by an arbitrary number of array elements. To compute the LENGTH argument, you need not specify the size of the array(s), since this information is contained in the file geometry. Specify only the size of array elements, using CMF_SIZEOF_ARRAY_ELEMENT.

You compute the LENGTH argument for parallel-ordered files in the same way as the OFFSET argument for the seek procedures, shown above. And, as with the seek procedures, you can extend or truncate a file by more than one array by invoking CMF_SIZEOF_ARRAY_ELEMENT on several arrays in succession, adding the returned values, and supplying the result as the LENGTH argument.
4.1.4 Example of CM File Operations

The following program writes five arrays into a file and then reads the third one:

```fortran
PROGRAM READ_RECORD
INTEGER FILE_UNIT, IOSTAT, RECORD
REAL A(8192)
DOUBLE PRECISION B(8192)
COMPLEX C(8192), DEST(8192)
DOUBLE COMPLEX D(8192)
LOGICAL E(8192)
INCLUDE '/usr/include/cm/CMFdefs.h'

C Initialize variables
FILE_UNIT = 13
IOSTAT = 0
A = [1:8192]
B = [1:8192]
C = CMPLX([1:8192],[1:8192])
D = DCMPLX([1:8192],[1:8192])
E = MOD([1:8192],2).EQ.0
DEST = 0.0

C Open a file and write to it; add failure tests to each
C operation if desired.
CALL CMF_FILE_OPEN(FILE_UNIT,'my-file',IOSTAT)
IF (IOSTAT<0) PRINT *,"File open failed",IOSTAT
CALL CMF_CM_ARRAY_TO_FILE(FILE_UNIT,A,IOSTAT)
CALL CMF_CM_ARRAY_TO_FILE(FILE_UNIT,B,IOSTAT)
CALL CMF_CM_ARRAY_TO_FILE(FILE_UNIT,C,IOSTAT)
CALL CMF_CM_ARRAY_TO_FILE(FILE_UNIT,D,IOSTAT)
CALL CMF_CM_ARRAY_TO_FILE(FILE_UNIT,E,IOSTAT)

C Rewind the file
CALL CMF_FILE_REWIND(FILE_UNIT,IOSTAT)

C Compute the offset to the third record
RECORD = CMF_SIZEOF_ARRAY_ELEMENT(A) + $ CMF_SIZEOF_ARRAY_ELEMENT(B)
```

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C Seek to the third record

CALL CMF_FILE_LSEEK(FILE_UNIT,RECORD,IOSTAT)

C Read the third record into array DEST

CALL CMF_CM_ARRAY_FROM_FILE(FILE_UNIT,DEST,IOSTAT)

STOP
END

4.2 Parallel I/O via Devices and Sockets

The serial-order read and write utilities described above for the CM file system can also be used to transfer data via the CM-HIPPI or VME interfaces. In these cases the “file” is either a CM-HIPPI device or a CM socket, respectively. Operations on these devices require you to access the lower-level CM I/O library CMFS, as described in the CM I/O and CM-HIPPI documentation.

Translating between File Descriptors and Unit Numbers

The CMFS procedures use file or socket descriptors to specify the desired “file.” Two CM Fortran utility procedures translate between these descriptors and the unit numbers required by the CM Fortran utility I/O procedures.

One subroutine associates a CMFS file or socket descriptor of a previously opened “file” (or device) with a CM Fortran unit number.

CALL CMF_FILE_FDOPEN( CMFS_FD, UNIT, IOSTAT )

Both CMFS_FD and UNIT are input values; the procedure simply establishes an association between them. You can then call the CM Fortran utility read/write procedures, CMF_CM_ARRAY_TO_FROM_FILE.SO.
The other subroutine determines the CMFS file or socket descriptor that is already associated with a CM Fortran unit number:

```fortran
CALL CMF_FILE_GET_FD( CMFS_FD, UNIT, IOSTAT )
```

UNIT is an input value; the value returned in CMFS_FD is the CMFS descriptor associated with it. This procedure is useful if you wish to use the descriptor in calls to the CMFS routines.

I/O via Devices

To write or read data via devices, use the serial-order ("SO") I/O procedures.

Although the serial-order I/O procedures do not pad CM files, they do sometimes add extraneous data at the end of an array being written to a device. If you do not wish to deal with padding explicitly in the program, you can avoid it by observing certain restrictions on array size. These restrictions are reported in the documentation for CM-HIPPI.
Appendix
Appendix

Dictionary of Utility Procedures

This appendix provides reference information about the individual procedures in the CM Fortran Utility Library. The procedures are listed below by functional category. The dictionary entries that follow are alphabetical by procedure name.

System Inquiry Functions

ARCH = CMF_ARCHITECTURE()
NUM = CMF_NUMBER_OF_PROCESSORS()
BYTES = CMF_AVAILABLE_MEMORY()

Array Inquiry Subroutine

CMF_DESCRIBE_ARRAY(ARRAY)

Random Number Subroutines

CMF_RANDOM(DEST, LIMIT)
CMF_RANDOMIZE(SEED)

Dynamic Array Allocation Subroutines

CMF_ALLOCATE_ARRAY
(ARRAY, EXTENTS, RANK, TYPE)
CMF_ALLOCATE_LAYOUT_ARRAY
(ARRAY, EXTENTS, RANK, TYPE, ORDERS, WEIGHTS)
CMF_ALLOCATE_DETAILED_ARRAY
(ARRAY, EXTENTS, RANK, TYPE, ORDERS, SUBGRIDS, PMASKS)
CMF_DEALLOCATE_ARRAY(ARRAY)
Array Transfer Subroutines

CMF_FE_ARRAY_TO_CM (DEST, SOURCE)
CMF_FE_ARRAY_FROM_CM (DEST, SOURCE)

Array Address Construction Procedures

GEOMETRY = CMF_GET_GEOMETRY_ID (ARRAY)
CMF_MAKE_SEND_ADDRESS (ARRAY)
CMF_MY_SEND_ADDRESS (ARRAY)
CMF_DEPOSIT_GRIDCOORDINATE
(GEOMETRY, SEND_ADDRESS, AXIS, COORDINATE, MASK)

Scatter-with-Combining Subroutine

CMF_SEND_ [OVERWRITE | ADD | MAX | MIN | IOR | IAND | Ieor]
(DEST, SEND_ADDRESS, SOURCE, MASK)

Parallel Prefix Subroutine

CMF_SCAN_ [COPY | ADD | MAX | MIN | IOR | IAND | Ieor]
(DEST, SOURCE, SEGMENT, AXIS, DIRECTION, INCLUSION,
SEGMENT_MODE, MASK)

Sorting Subroutines

CMF_ORDER
(DEST, SOURCE, AXIS, MASK)
CMF_RANK
(DEST, SOURCE, SEGMENT, AXIS, DIRECTION,
SEGMENT_MODE, MASK)
CMF_SORT
(DEST, SOURCE, SEGMENT, AXIS, DIRECTION,
SEGMENT_MODE, MASK)

Table Lookup Procedures

TABLE = CMF_ALLOCATE_TABLE
(TYPE, ELEMENT_COUNT, INITIAL_VALUES)
CMF DEALLOCATE_TABLE (TABLE)
CMF_LOOKUP_IN_TABLE (DEST, TABLE, INDEX, MASK)

Gathers/Scatters on Serial Axes (Subroutines)

CMF_AREF_1D (DEST, ARRAY, INDEX, MASK)
CMF_ASET_1D (ARRAY, SOURCE, INDEX, MASK)
CM File Operations Procedures

CMF_FILE_OPEN (UNIT, PATH, IOSTAT)
CMF_FILE_CLOSE (UNIT, IOSTAT)
CMF_FILE_UNLINK (PATH, IOSTAT)

CMF_CM_ARRAY_TO_FILE (UNIT, SOURCE, IOSTAT)
CMF_CM_ARRAY_FROM_FILE (UNIT, DEST, IOSTAT)
CMF_CM_ARRAY_TO_FILE_FMS (UNIT, SOURCE, IOSTAT)
CMF_CM_ARRAY_FROM_FILE_FMS (UNIT, DEST, IOSTAT)
CMF_CM_ARRAY_TO_FILE_SO (UNIT, SOURCE, IOSTAT)
CMF_CM_ARRAY_FROM_FILE_SO (UNIT, DEST, IOSTAT)

CMF_FILE_LSEEK (UNIT, OFFSET, IOSTAT)
CMF_FILE_LSEEK_FMS (UNIT, OFFSET, IOSTAT)
CMF_FILE_REWIND (UNIT, IOSTAT)
CMF_FILE_TRUNCATE (UNIT, LENGTH, IOSTAT)

SIZEOF = CMF_SIZEOF_ARRAY_ELEMENT (ARRAY)

CM I/O via Sockets or Devices (Subroutines)

CMF_FILE_FDOPEN (CMFS_FD, UNIT, IOSTAT)
CMF_FILE_GET_FD (UNIT, CMFS_FD, IOSTAT)
NAME

CMF_ALLOCATE_ARRAY - Allocates a CM array dynamically.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_ALLOCATE_ARRAY (ARRAY, EXTENTS, RANK, TYPE)

ARGUMENTS

ARRAY Front-end array of integers. This front-end array must have CMF_SIZEOF_DESCRIPTOR elements of type INTEGER. (CMF_SIZEOF_DESCRIPTOR is a predefined constant.) This argument will be modified to point to the allocated CM memory.

EXTENTS Front-end array of at least RANK integers. This array contains the length of each axis of the array to be created. The first element specifies the length of axis 1, the second element specifies the length of the second axis, and so on. The axes will default to CMF_NEWS_ORDER ordering.

RANK Integer. The rank of the array to be created.

TYPE Integer. The type of the array to be created. This is one of the following integer values:

- CMF_LOGICAL
- CMF_S_INTEGER
- CMF_FLOAT
- CMF_DOUBLE
- CMF_COMPLEX
- CMF_DOUBLE_COMPLEX

RETURNED VALUE

None.

DESCRIPTION

The subroutine CMF_ALLOCATE_ARRAY allocates CM storage to hold an array of the shape specified by RANK and EXTENTS, and of the type specified by TYPE. ARRAY is modified to serve as a descriptor for the array.
To use the elements of the CM array created by CMF_ALLOCATE_ARRAY in CM Fortran operations, you must pass ARRAY to a program unit that explicitly declares it as a CM array. Since the program unit that calls CMF_ALLOCATE_ARRAY must declare ARRAY as a front-end array, ARRAY cannot be used in that program unit except to be passed to other program units. See the example given below.

NOTE

Do not use the compiler switches -safety=level or -argument_checking when compiling programs that use dynamically allocated arrays.

EXAMPLE

This example illustrates the standard method for using CMF_ALLOCATE_ARRAY. In the ALLOCATE subroutine, NEW_ARRAY is declared as a front-end array and modified by the call to CMF_ALLOCATE_ARRAY to point to the CM memory allocated for the array. NEW_ARRAY is then passed to the subroutine PRINT_DIMS3D which declares and uses it as a CM array.

```
SUBROUTINE ALLOCATE()
    IMPLICIT NONE
    INCLUDE '/usr/include/cm/CMF_defs.h'
    INTEGER NEW_ARRAY(CMFSIZEOF_DESCRIPTOR), EXTENTS(7), RANK, I
    PARAMETER (RANK=3)
    DO I=1, RANK
        EXTENTS(I) = I * 10
    END DO
    CALL CMF_ALLOCATE_ARRAY(NEW_ARRAY, EXTENTS, RANK, CMF_S_INTEGER)
    CALL PRINT_DIMS3D(NEW_ARRAY)
    CALL CMF_DEALLOCATE_ARRAY(NEW_ARRAY)
END SUBROUTINE ALLOCATE

SUBROUTINE PRINT_DIMS3D(IN)
    IMPLICIT NONE
    INTEGER IN(:, :, :)
    PRINT *, "Shape of DUMMY is (", DBOUND(IN,1),
    & " , DBOUND(IN,2),
    & " , DBOUND(IN,3), ")"
END SUBROUTINE PRINT_DIMS3D
```
SEE ALSO

CMF_ALLOCATE_DETAILED_ARRAY
CMF_ALLOCATE_LAYOUT_ARRAY
CMF_DEALLOCATE_ARRAY
NAME

**CMF_ALLOCATE_DETAILED_ARRAY** - Allocates a CM array dynamically with a specified detailed layout.

SYNTAX

```
INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_ALLOCATE_DETAILED_ARRAY (ARRAY, EXTENTS, RANK, TYPE, ORDERS, 
                              SUBGRIDS, PMASKS)
```

ARGUMENTS

**ARRAY** Front-end array of integers. This front-end array must have 
**CMF_SIZEOF_DESCRIPTOR** elements of type **INTEGER**. 
(**CMF_SIZEOF_DESCRIPTOR** is a predefined constant.) This argument will be 
modified to point to allocated CM memory when the array is passed as an argument to a subprogram.

**EXTENTS** Front-end array of at least **RANK** integers. This array contains the length of each 
axis of the array to be created. The first element specifies the length of axis 1, the 
second element specifies the length of axis 2, and so on.

**RANK** Integer. The rank of the array to be created.

**TYPE** Integer. The type of the array to be created. This is one of the following integer 
values:

- **CMF_LOGICAL**
- **CMF_S_INTEGER**
- **CMF_FLOAT**
- **CMF_DOUBLE**
- **CMF_COMPLEX**
- **CMF_DOUBLE_COMPLEX**

**ORDERS** Front-end array of integers. This array specifies the ordering of each axis of the 
array to be created. Each element of this array must be one of the following integer 
values:

- **CMF_NEWS_ORDER**
- **CMF_SERIAL_ORDER**

The axes will default to **CM_NEWS_ORDER** ordering.

Use **CMF_NEWS_ORDER** for axes for which **SUBGRIDS** and **PMASKS** values are 
specified. Anywhere **CMF_SERIAL_ORDER** is used for an axis, the corresponding 
**PMASKS** value must be 0, and the **SUBGRIDS** value must be the axis extent.
SUBGRIDS
Front-end array of integers. This array indicates the desired subgrid length for each axis.

PMASKS
Front-end array of integers. The integers in this array serve as bitmasks to indicate the desired processors. If the ORDERS argument contains the value CMF_SERIAL_ORDER for any axis, the PMASKS argument must contain 0 for that axis.

RETURNED VALUE
None.

DESCRIPTION
The subroutine CMF_ALLOCATE_DETAILED_ARRAY allocates the CM storage to hold an array of the shape specified by RANK and EXTENTS, the type specified by TYPE, and with CMF_NEWS_ORDER ordering.

To use the elements of CM array created by CMF_ALLOCATE_DETAILED_ARRAY in CM Fortran operations, you must pass ARRAY to a program unit that explicitly declares it as a CM array. Since the program unit that calls CMF_ALLOCATE_DETAILED_ARRAY must declare ARRAY as a front-end array, ARRAY cannot be used in that program unit except to be passed to other program units.

The SUBGRIDS and PMASKS arguments enable you to specify in detail how the CM array is laid out on the parallel processing elements (CM-5 vector units, CM-5 nodes, or CM-2/200 nodes, depending on the execution model). For each array axis, the value in the SUBGRIDS argument specifies the number of elements in the subgrid in each processing element. The value in PMASKS is a bit-mask that specifies which processing elements are used.

NOTES
Do not use the compiler switch -safety=level or -argument_checking to compile programs that contain dynamically allocated arrays.

CMF_ALLOCATE_DETAILED_ARRAY cannot be used under the Paris execution model on a CM-2/200 system.
EXAMPLE

The following program illustrates `CMF_ALLOCATE DETAILED ARRAY`. Notice the use of the assumed-layout directive when the new array is passed as an argument to a subprogram.

```fortran
IMPLICIT NONE
INCLUDE '/usr/include/cm/CMF_defs.h'
INTEGER NEWARRAY(CMFSIZEOF_DESCRIPTOR)
INTEGER EXTENTS(7),ORDERS(7),SUBGRIDS(7),PMASKS(7)
INTEGER RANK,I
INTEGER NPN,NPN_FRAC,FRAC,SG1,SG2
REAL A(200)

PARAMETER (RANK 2)
PARAMETER (FRAC = 4)
PARAMETER (SG1 = 5, SG2 = 40)

A = 1.0 ! initialize if CM-2 running in auto-attach mode

NPN = CMF_NUMBER_OF_PROCESSORS()
NPN_FRAC = NPN/FRAC

PMASKS(1) = (NPN_FRAC - 1) * FRAC
PMASKS(2) = FRAC - 1

SUBGRIDS(1) = SG1
SUBGRIDS(2) = SG2

EXTENTS(1) = NPN_FRAC * SG1
EXTENTS(2) = FRAC * SG2

DO I = 1,RANK
    ORDERS(I) = CMF_NEW_ORDER
END DO

CALL CMF_ALLOCATE_DETAILED_ARRAY
(& (NEWARRAY,EXTENTS,RANK,CMF_FLOAT,ORDERS,SUBGRIDS,PMASKS))

CALL USE_NEWARRAY(NEWARRAY,EXTENTS)

CALL CMF_DEALLOCATE_ARRAY(NEWARRAY)

STOP
END

SUBROUTINE USE_NEWARRAY(A,EXT)
INTEGER EXT(2)
REAL A(EXT(1),EXT(2)), B(EXT(1),EXT(2))
CMFS LAYOUT A(:, :)
```
CMF_ALLOCATE_DETAILED_ARRAY

CMF$ ALIGN B(I,J) WITH A(I,J)

B = CSHIFT(A,DIM=1,SHIFT=1)

C Other operations on arrays A and B

RETURN
END

SEE ALSO

CMF_ALLOCATE_ARRAY
CMF_DEALLOCATE_ARRAY
CMF_ALLOCATE_LAYOUT_ARRAY
NAME

CMF_ALLOCATE_LAYOUT_ARRAY - Allocates a CM array with a specified layout.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_ALLOCATE_LAYOUT_ARRAY (ARRAY, EXTENTS, RANK, TYPE, ORDERS, WEIGHTS

ARGUMENTS

ARRAY Front-end array of integers. This front-end array must have
CMFSIZEOF_DESCRIPTOR elements of type INTEGER.
(CMF_SIZEOF_DESCRIPTOR is a predefined constant.) This argument will be
modified to point to the allocated CM memory.

EXTENTS Front-end array of at least RANK integers. This array contains the length of each
axis of the array to be created. The first element specifies the length of axis 1, the
second element specifies the length of axis 2, and so on. The axes will have the
ordering specified by the ORDERS and WEIGHTS arguments.

RANK Integer. The rank of the array to be created.

TYPE Integer. The type of the array to be created. This is one of the following integer
values:
   * CMF_LOGICAL
   * CMF_S_INTEGER
   * CMF_FLOAT
   * CMF_DOUBLE
   * CMF_COMPLEX
   * CMF_DOUBLE_COMPLEX

ORDERS Front-end array of integers. This array specifies the ordering of each axis of the
array to be created. Each element of this array must be one of the following integer
values:
   * CMF_NEWS_ORDER
   * CMF_SERIAL_ORDER
   * CMF_SEND_ORDER

WEIGHTS Front-end array of non-negative integers. This array specifies the weight, or
expected heaviness of use, of each axis of the array to be created. The WEIGHTS
array should be initialized to all ones if no special weighting of axes is required.
RETURNED VALUE

None.

DESCRIPTION

The subroutine CMF_ALLOCATE_LAYOUT_ARRAY allocates the CM storage to hold an array of the shape specified by RANK and EXTENTS, the type specified by TYPE, and with ordering and weights specified for each axis by ORDERS and WEIGHTS.

To use the elements of CM array created by CMF_ALLOCATE_LAYOUT_ARRAY in CM Fortran operations, you must pass ARRAY to a program unit that explicitly declares it as a CM array. Since the program unit that calls CMF_ALLOCATE_LAYOUT_ARRAY must declare ARRAY as a front-end array, ARRAY cannot be used in that program unit except to be passed to other program units.

NOTE

Do not use the compiler switch -safety=level or -argument_checking to compile programs that contain dynamically allocated arrays.

SEE ALSO

CMF_ALLOCATE_ARRAY
CMF_ALLOCATE_DETAILED_ARRAY
CMF_DEALLOCATE_ARRAY
NAME

CMF_ALLOCATE_TABLE - Allocates a lookup table and returns a table identifier.

SYNTAX

INCLUDE '/usr/include/cm/CMFdefs.h'

TABLE_ID = CMF_ALLOCATE_TABLE(TYPE, ELEMENT_COUNT, INITIAL_VALUES)

ARGUMENTS

TYPE    Integer. TYPE describes the type of the elements to be allocated for the table. Valid values are:
    - CMF_LOGICAL
    - CMF_S_INTEGER
    - CMF_FLOAT
    - CMF_DOUBLE
    - CMF_COMPLEX
    - CMF_DOUBLE_COMPLEX

ELEMENT_COUNT
    An INTEGER specifying the number of elements in the lookup table.

INITIAL_VALUES
    A front-end array of the same type as TYPE containing the values to be used to initialize the table.

NOTE: This routine assumes that the front-end array INITIAL_VALUES has a lower bound of 1. All other lower bound values are ignored.

RETURNED VALUE

An INTEGER used as an identifier for the lookup table. This value must be passed to the other CM Fortran utility routines, CMF_LOOKUP_IN_TABLE and CMF_DEALLOCATE_TABLE, that operate on this table.

DESCRIPTION

CMF_ALLOCATE_TABLE allocates a table as specified by TYPE and ELEMENT_COUNT, initializes it to the values specified in INITIAL_VALUES, and returns a table identifier. Values can be retrieved from this table using parallel array referencing by passing the table identifier to CMF_LOOKUP_IN_TABLE.
Using `CMF_ALLOCATE_TABLE` and `CMF_LOOKUP_IN_TABLE` to perform indirect indexing is significantly faster than using a conventionally allocated table when:

- The content of the table never or rarely changes.
- The table is relatively small. Specifically, it must use less memory than is available on a single processing element (vector unit, node, or processor, depending on the execution model).

For more detail on using these tables, see the man page for `CMF_LOOKUP_IN_TABLE`.

**SEE ALSO**

- `CMF_LOOKUP_IN_TABLE`
- `CMF_DEALLOCATE_TABLE`
NAME

CMF_ARCHITECTURE - Identifies current CM model and execution model.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

ARCH = CMF_ARCHITECTURE( )

ARGUMENTS

None.

RETURNED VALUE

Returns an INTEGER constant. Valid values are one of the following:

- CMF_CM5_SPARC
- CMF_CM5_VU
- CMF_CM200_SLICEWISE
- CMF_CM2_SLICEWISE
- CMF_CM200_PARIS
- CMF_CM2_PARIS
- CMF_SIM

DESCRIPTION

This function returns a constant that identifies the CM model (CM-2, CM-200, or CM-5) and the execution model under which a program is running. On the CM-2/200 the execution model can be Paris or slicewise. On the CM-5 the execution model can be SPARC indicating a CM-5 without vector units, or VU indicating a CM-5 that contains vector units in addition to the Sparc processors. Finally, CMF_SIM indicates that the program is running on a Sun computer under the CM Fortran simulator.

SEE ALSO

CMF_NUMBER_OF_PROCESSORS
NAME

CMF_AREF_1D - Extracts array-indexed values from the serial axis of a CM array.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_AREF_1D(DEST, ARRAY, INDEX, MASK)

ARGUMENTS

DEST A CM array of the same type as ARRAY and conforming to INDEX and MASK. Values referenced from ARRAY are stored in DEST.

ARRAY The CM array to be referenced. ARRAY must be of the same type as DEST and have one more dimension than DEST, INDEX, and MASK. The first axis must have SERIAL ordering and all axes after the first must have the same shape and layout as the other arguments.

INDEX A CM INTEGER array conforming to DEST and MASK. These values are used as indices into the SERIAL axis of ARRAY.

MASK A CM LOGICAL array conforming to DEST and INDEX, or the scalar value .TRUE.. If MASK is the scalar value .TRUE., all the elements of DEST are modified. If MASK is a LOGICAL array, only the elements of DEST corresponding to the elements of MASK that contain .TRUE. are modified.

RETURNED VALUE

None.

DESCRIPTION

This subroutine places into selected elements of DEST the value from the first axis of ARRAY referenced by the corresponding elements of INDEX. The elements selected are those that correspond to a .TRUE. element in MASK. Note that even though CMF_AREF_1D operates only on the first axis of ARRAY, ARRAY must have a rank greater than one.

CMF_AREF_1D uses indirect addressing hardware to perform this reference significantly faster than the equivalent CM Fortran code. (See the example provided below.)

NOTES

This subroutine is significantly faster when

- MASK is the scalar value .TRUE..
The product of the dimensions of INDEX is an integer multiple of the number of nodes or processors available to the program. (The number of processing elements is returned by the function CMF_NUMBER_OF_PROCESSORS.)

The CM Fortran Utility Library procedures will not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank that have the individual axes offset.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.

EXAMPLE

The do loop, the forall statement, and the call to CMF_AREF_1D given below are all equivalent, but the call to CMF_AREF_1D is significantly faster.

```fortran
INTEGER I, DEST(8192), ARRAY(10,8192), INDEX(8192)
CMF$SLAYOUT ARRAY(:SERIAL, :NEWS)
LOGICAL MASK(8192)
C ... DO I=1, 8192
   IF (MASK(I)) DEST(I) = ARRAY(INDEX(I), I)
END DO 
C ... FORALL(I=1:8192, MASK(I)) DEST(I) = ARRAY(INDEX(I),I)
C ... CALL CMF_AREF_1D(DEST, ARRAY, INDEX, MASK)
```
NAME

CMF_ASET_1D - Stores values into the serial axis of a CM array at array-indexed locations.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_ASET_1D(ARRAY, SOURCE, INDEX, MASK)

ARGUMENTS

ARRAY A CM array of the same type as SOURCE. ARRAY must have one more dimension than SOURCE, INDEX, and MASK. The first axis must have :SERIAL ordering, and all axes after the first must have the same shape and layout as the other arguments. Values referenced from SOURCE are stored in ARRAY.

SOURCE A CM array of the same type as ARRAY and the same shape and layout as INDEX and MASK.

INDEX A CM INTEGER array of the same shape and layout as SOURCE and MASK. These values are used as indices into the :SERIAL axis of ARRAY, specifying the location at which to store the corresponding value of SOURCE.

MASK A CM LOGICAL array of the same shape and layout as SOURCE and INDEX, or the scalar value .TRUE.. If MASK is the scalar value .TRUE., all the elements of SOURCE are stored. If MASK is a LOGICAL array, only the elements of SOURCE corresponding to the elements of MASK that contain .TRUE. are stored.

RETURNED VALUE

None.

DESCRIPTION

This subroutine stores selected elements of SOURCE into the first (serial) axis of ARRAY at the locations specified by the corresponding elements of INDEX. The elements selected are those that correspond to a .TRUE. element in MASK. Though CMF_ASET_1D operates on only a single axis, ARRAY must have a rank greater than one.

CMF_ASET_1D uses indirect addressing hardware to perform this reference significantly faster than the equivalent CM Fortran code.
NOTES

This subroutine is significantly faster when

- **MASK** is the scalar value .TRUE..

- The product of the dimensions of **INDEX** is an integer multiple of the number of nodes or processors available to the program. (The number of processing elements is returned by the function **CMF_NUMBER_OF_PROCESSORS**.)

The CM Fortran Utility Library procedures will not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.
NAME

CMF_AVAILABLE_MEMORY – Returns the number of bytes available in each node or processor.

SYNTAX

INCLUDE ’/usr/include/cm/CMF_defs.h’

MEM = CMF_AVAILABLE_MEMORY()

RETURNED VALUE

An INTEGER specifying the number of bytes of memory available in each node or processor.

DESCRIPTION

This function returns an integer reporting, in units of bytes, the amount of memory left in each processing element: node for CM-5 sparc model, or CM-2/200 slicewise; vector unit for CM-5 vu model; or processor for CM-2/200 Paris.

Note: This function returns incorrect results for the vector unit model in Version 2.0 Beta.
NAME

CMF_CM_ARRAY_FROM_FILE – Reads an array from a CM file.

SYNTAX

INCLUDE ’/usr/include/cm/CMF_defs.h’

CALL CMF_CM_ARRAY_FROM_FILE (UNIT, DEST, IOSTAT)

ARGUMENTS

UNIT  An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29 inclusive. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to standard Fortran unit numbers used in front-end I/O.

DEST  A CM array of any type. The DEST array must be identical in shape and type to the array that is to be transferred from the file.

IOSTAT  An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success, a value of 0 indicates an end-of-file condition, and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine reads an array from the CM file specified by UNIT into the CM array specified by DEST. The file must have been written by CMF_CM_ARRAY_TO_FILE. CMF_CM_ARRAY_TO_FILE writes the array to the file in a parallel order that reflects the geometry of the array. This allows CMF_CM_ARRAY_FROM_FILE to transfer the array faster than CMF_CM_ARRAY_FROM_FILE SO. However, the files written by CMF_CM_ARRAY_TO_FILE cannot be transferred outside the CM system and are subject to the following restrictions when being read back into the CM system:

- The machine used to read the file must be the same model (CM-2/200 or CM-5) that was used to write the file.
- The DEST array must be identical in shape and type to the array in the file.
- Files read by CMF_CM_ARRAY_FROM_FILE must have been written by CMF_CM_ARRAY_TO_FILE. The machine size, array layout, and execution model can be different between the write and read operations, with the following exceptions:
On CM-2/200 only, an array written from one execution model (Paris or slicewise) and read into the other execution model must have canonical layout.

A canonical array is one in which the axis ordering or weights have not been changed from the defaults by the LAYOUT directive. Within a program, a noncanonical array can be converted to a canonical array by an array assignment.

On CM-2/200 only, an array written from one machine size and read into a different machine size must have at least as many elements as the number of bit-serial processors in the larger machine.

More specialized parallel order files can be written with CMF_CM_ARRAY_TO_FILE_FMS and read with CMF_CM_ARRAY_FROM_FILE_FMS. These subroutines write and read arrays to CM files more quickly than CMF_CM_ARRAY_TO_FILE and CMF_CM_ARRAY_FROM_FILE, but they are more restricted in their use. In particular, a file must be read on the same size machine as it was written from.

Serial order files are written with CMF_CM_ARRAY_TO_FILE_SO and read with CMF_CM_ARRAY_FROM_FILE_SO. Such files can be transferred between CM-2/200 and CM-5 sytems, outside the CM file system, or directly to an I/O device such as a HIPPI interface or a CM socket.

NOTE

The CM Fortran Utility Library procedures do not operate correctly on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

SEE ALSO

CMF_CM_ARRAY_FROM_FILE_FMS
CMF_CM_ARRAY_FROM_FILE_SO
CMF_CM_ARRAY_TO_FILE
CMF_CM_ARRAY_TO_FILE_FMS
CMF_CM_ARRAY_TO_FILE_SO
NAME

CMF_CM_ARRAY_FROM_FILE_FMS - Reads an array from a CM file to a CM array for a fixed machine size.

SYNTAX

INCLUDE '/usr/include/cm/CMFdefs.h'

CMF_CM_ARRAY_FROM_FILE_FMS (UNIT, DEST, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29 inclusive. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to standard Fortran unit numbers used in front-end I/O.

DEST A CM array of any type. The DEST array must be identical in shape, type, and layout to the array that is to be transferred from the file.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success, a value of zero indicates an end-of-file condition, and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine reads the contents of an array from the file specified by UNIT and stores it in the DEST CM array. The file must have been written by CMF_CM_ARRAY_TO_FILE_FMS. CMF_CM_ARRAY_TO_FILE_FMS writes the file in a parallel order that reflects the geometry of the array, the array layout, and the size of the machine executing the program. This allows CMF_CM_ARRAY_FROM_FILE_FMS to transfer the array substantially faster than CMF_CM_ARRAY_FROM_FILE or CMF_CM_ARRAY_FROM_FILE_SO. However, parallel order files cannot be transferred outside the CM file system, and FMS files are subject to the following restrictions when being read back into the CM:

- The array must be read by CMF_CM_ARRAY_FROM_FILE_FMS into the same machine model (CM-2/200 or CM-5) that was used to write the file. Files written by CMF_CM_ARRAY_TO_FILE_FMS are not portable between CM-2/200 and CM-5 systems.

- The machine used to read the array must be a CM-2/200 section or a CM-5

CM Fortran Version 2.0

Last change: October 1992
partition with the same physical size as the one that was used to write the file. In addition, the same execution model (slicewise or Paris nodes or vector units) must be used when writing and reading.

- As mentioned in the description of the \texttt{DEST} argument above, the destination array on the CM and the array that is to be transferred from the file must be identical in shape, type, and layout.

More general parallel order files that have some of the performance advantages of FMS files but less severe restrictions can be written with \texttt{CMF\_CM\_ARRAY\_TO\_FILE} and read with \texttt{CMF\_CM\_ARRAY\_FROM\_FILE}.

Serial order files that can be transferred, between CM-2 and CM-5 systems, outside the CM file system, or directly to an I/O device such as a HIPPI interface or a CM socket, can be written with \texttt{CMF\_CM\_ARRAY\_TO\_FILE\_SO} and read with \texttt{CMF\_CM\_ARRAY\_FROM\_FILE\_SO}.

\textbf{NOTE}

The CM Fortran Utility Library procedures do not operate correctly on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

\textbf{SEE ALSO}

\begin{itemize}
  \item \texttt{CMF\_CM\_ARRAY\_FROM\_FILE}
  \item \texttt{CMF\_CM\_ARRAY\_FROM\_FILE\_SO}
  \item \texttt{CMF\_CM\_ARRAY\_TO\_FILE}
  \item \texttt{CMF\_CM\_ARRAY\_TO\_FILE\_FMS}
  \item \texttt{CMF\_CM\_ARRAY\_TO\_FILE\_SO}
\end{itemize}
CMF_CM_ARRAY_FROM_FILE_SO(3CMF)  CMF_CM_ARRAY_FROM_FILE_SO(3CMF)

NAME

CMF_CM_ARRAY_FROM_FILE_SO - Reads an array from a CM file to a CM array in serial order.

SYNTAX

INCLUDE '/usr/include/cm/CMP_defs.h'

CALL CMF_CM_ARRAY_FROM_FILE_SO(UNIT, DEST, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29 inclusive. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to standard Fortran unit numbers used in front-end I/O.

DEST A CM array of any type, shape, or layout.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and specifies the number of bytes read from the file, a value of zero indicates an end-of-file condition, and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

CMF_CM_ARRAY_FROM_FILE_SO reads an array from the CM file specified by UNIT into the CM array DEST. CMF_CM_ARRAY_FROM_FILE_SO expects the array to be in normal Fortran (or "serial") order, that is, an array written with CMF_CM_ARRAY_TO_FILE_SO or with the Fortran 77 (and CM Fortran) WRITE statement.

NOTE

The CM Fortran Utility Library procedures do not operate correctly on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.
SEE ALSO

CMF_CM_ARRAY_FROM_FILE
CMF_CM_ARRAY_FROM_FILE_FMS
CMF_CM_ARRAY_TO_FILE
CMF_CM_ARRAY_TO_FILE_FMS
CMF_CM_ARRAY_TO_FILE_SO
NAME

CMF_CM_ARRAY_TO_FILE - Writes the contents of an array to a CM file.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_CM_ARRAY_TO_FILE(UNIT, SOURCE, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29 inclusive. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to the standard Fortran unit numbers used in front-end I/O.

SOURCE A CM array of any type.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success, and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine writes the contents of the CM array SOURCE to the CM file specified by UNIT. The array is written to the file in a parallel order that reflects the geometry of the array. This allows CMF_CM_ARRAY_TO_FILE to transfer the array substantially faster than CMF_CM_ARRAY_TO_FILE_SO. However, files written with CMF_CM_ARRAY_TO_FILE cannot be transferred outside the CM file system and are subject to the following restrictions when being used on the CM:

- All arrays written to the file must have the same shape as the first array written to the file.

- The array must be read by CMF_CM_ARRAY_FROM_FILE into the same machine model (CM-2/200 or CM-5) that was used to write the file. Files written by CMF_CM_ARRAY_TO_FILE are not portable between CM-2/200 and CM-5 systems.

- Files written by CMF_CM_ARRAY_TO_FILE are, in most cases, portable across machine sizes, array layouts, and execution models. The exceptions are:
On CM-2/200 only, an array written from one execution model (Paris or slicewise) and read into the other execution model must have canonical layout.

A canonical array is one in which the axis ordering or weights have not been changed from the defaults by the \texttt{LAYOUT} directive. Within a program, a noncanonical array can be converted to a canonical array by an array assignment.

On CM-2/200 only, an array written from one machine size and read into a different machine size must have at least as many elements as the number of bit-serial processors in the larger machine.

More specialized parallel order files can be written with \texttt{CMF\_CM\_ARRAY\_TO\_FILE\_FMS} and read with \texttt{CMF\_CM\_ARRAY\_FROM\_FILE\_FMS}. These subroutines write and read arrays to CM files more quickly than \texttt{CMF\_CM\_ARRAY\_TO\_FILE} and \texttt{CMF\_CM\_ARRAY\_FROM\_FILE}, but they are more severely restricted in their use. In particular, a file must be read on the same size machine as it was written from.

Serial order files are written with \texttt{CMF\_CM\_ARRAY\_TO\_FILE\_SO} and read with \texttt{CMF\_CM\_ARRAY\_FROM\_FILE\_SO}. Such files can be transferred between CM-2/200 and CM-5 systems, outside the CM file system, or directly to an I/O device such as a HIPPI interface or a CM socket.

\textbf{NOTE}

The CM Fortran Utility Library procedures do not operate correctly on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

\textbf{SEE ALSO}

\texttt{CMF\_CM\_ARRAY\_FROM\_FILE}
\texttt{CMF\_CM\_ARRAY\_FROM\_FILE\_FMS}
\texttt{CMF\_CM\_ARRAY\_FROM\_FILE\_SO}
\texttt{CMF\_CM\_ARRAY\_TO\_FILE\_FMS}
\texttt{CMF\_CM\_ARRAY\_TO\_FILE\_SO}
NAME

CMF_CM_ARRAY_TO_FILE_FMS - Writes the contents of an array to a CM file for a fixed machine size.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_CM_ARRAY_TO_FILE_FMS (UNIT, SOURCE, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29 inclusive. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to standard Fortran unit numbers used in front-end I/O.

SOURCE A CM array of any type.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success, and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine writes the contents of the CM array SOURCE to the CM file specified by UNIT. The array is written to the file in a parallel order that reflects the geometry of the array, the array layout, and the size of the machine executing the program. This allows CMF_CM_ARRAY_TO_FILE_FMS to transfer the array substantially faster than CMF_CM_ARRAY_TO_FILE or CMF_CM_ARRAY_TO_FILE_SO. However, parallel order files cannot be transferred outside the CM file system, and FMS files are subject to the following restrictions when being used on the CM:

- All arrays written to the file must have the same shape and layout as the first array written.

- The array must be read by CMF_CM_ARRAY_FROM_FILE_FMS into the same machine model (CM-2/200 or CM-5) and the same execution model (slicewise or Paris, nodes or vector units) that were used to write the file.

- The array must be read into a CM-2/200 section or a CM-5 partition with the same physical size as the one that was used to write the file.
- The array from the file must be read into an array on the CM with the same shape, type, and layout.

More general parallel order files that have some of the performance advantages of FMS files but less severe restrictions can be written with `CMF_CM_ARRAY_TO_FILE` and read with `CMF_CM_ARRAY_FROM_FILE`.

Serial order files that can be transferred between CM-2/200 and CM-5 systems, outside the CM file system, or directly to an I/O device such as a HIPPI interface or a CM socket, can be written with `CMF_CM_ARRAY_TO_FILE_SO` and read with `CMF_CM_ARRAY_FROM_FILE_SO`.

**NOTE**

The CM Fortran Utility Library procedures do not operate correctly on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

**SEE ALSO**

- `CMF_CM_ARRAY_FROM_FILE`
- `CMF_CM_ARRAY_FROM_FILE_FMS`
- `CMF_CM_ARRAY_FROM_FILE_SO`
- `CMF_CM_ARRAY_TO_FILE`
- `CMF_CM_ARRAY_TO_FILE_SO`
NAME

CMF_CM_ARRAY_TO_FILE_SO - Writes the contents of an array to a CM file in serial order.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_CM_ARRAY_TO_FILE_SO (UNIT, SOURCE, IOSTAT)

ARGUMENTS

UNIT  An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29 inclusive. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to standard Fortran unit numbers used in front-end I/O.

SOURCE
A CM array of any type, shape, or layout.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success, and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

CMF_CM_ARRAY_TO_FILE_SO writes the contents of the SOURCE array to a CM file specified by UNIT in normal Fortran (or "serial") order. These arrays must be read back into the CM system with CMF_CM_ARRAY_FROM_FILE_SO.

The array elements are stored in a serial order file in the same order as those written with the Fortran 77 (and CM Fortran) WRITE statement. For example, the array A(2,3) is stored in the following order:

A(1,1)
A(2,1)
A(1,2)
A(2,2)
A(1,3)
A(2,3)
Files containing arrays in serial order are portable to any CM configuration and may also be transferred outside the CM system to other file systems. However, arrays that are written by `CMF_CM_ARRAY_TO_FILE_SO` directly to a device (a HIPPI interface or a CM socket) may contain some “padding”.

The padding consists of extra elements added to the array when it is allocated in CM memory or when the I/O system writes it out. The padding is handled transparently by the CM Fortran I/O utilities that read and write in parallel order (`CMF_CM_ARRAY_TO_FROM_FILE` and `CMF_CM_ARRAY_TO_FROM_FILE_FMS`), and the padding is stripped from the arrays when they are written to a file in serial order by `CMF_CM_ARRAY_TO_FILE_SO`. However, when `CMF_CM_ARRAY_TO_FILE_SO` is used to write an array to a device, extraneous data may be added to the end of the array. Padding is not present if the following restrictions are observed when writing to devices:

- **From the CM-5:**
  
  Write from arrays whose size (number of elements) is a power of 2 and an integer multiple of the size of the partition (number of nodes) executing the program.

- **From the CM-2/200:**
  
  Write from arrays whose size (number of elements) is a power of 2 and an integer multiple of the size of the machine (number of bit-serial processors) executing the program. The I/O system considers the number of bit-serial processors to be the CM-2/200 machine size under either execution model, Paris or slice-wise.

**NOTE**

The CM Fortran Utility Library procedures do not operate correctly on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

**SEE ALSO**

- `CMF_CM_ARRAY_FROM_FILE`
- `CMF_CM_ARRAY_FROM_FILE_FMS`
- `CMF_CM_ARRAY_FROM_FILE_SO`
- `CMF_CM_ARRAY_TO_FILE`
- `CMF_CM_ARRAY_TO_FILE_FMS`
NAME

CMF_DEALLOCATE_ARRAY – Deallocates a dynamically allocated CM array.

SYNTAX

INCLUDE ‘/usr/include/cm/CMF_defs.h’

CALL CMF_DEALLOCATE_ARRAY (ARRAY)

ARGUMENTS

ARRAY Front-end array. The ARRAY argument modified by CMF_ALLOCATE_ARRAY,
CMF_ALLOCATE_DETAILED_ARRAY, or CMF_ALLOCATE_LAYOUT_ARRAY as a
descriptor for a dynamically allocated CM array. The CM array represented by
this argument will be deallocated.

RETURNED VALUE

None.

DESCRIPTION

CMF_DEALLOCATE_ARRAY deallocates a CM array that has been allocated with
CMF_ALLOCATE_ARRAY, CMF_ALLOCATE_DETAILED_ARRAY, or
CMF_ALLOCATE_LAYOUT_ARRAY. Only ARRAY arguments modified by these three sub-
routines should be passed to this subroutine. The contents of the CM array represented by
ARRAY cannot be accessed after a call to this subroutine.

SEE ALSO

CMF_ALLOCATE_ARRAY
CMF_ALLOCATE_DETAILED_ARRAY
CMF_ALLOCATE_LAYOUT_ARRAY
NAME

CMF_DEALLOCATE_TABLE - Deallocates all storage associated with a lookup table allocated by CMF_ALLOCATE_TABLE.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_DEALLOCATE_TABLE(TABLE)

ARGUMENTS

TABLE An INTEGER. The identifier, as returned by CMF_ALLOCATE_TABLE, for the table to be deallocated. Only tables allocated by the CMF_ALLOCATE_TABLE subroutine can be deallocated by this procedure.

RETURNED VALUE

None.

DESCRIPTION

CMF_DEALLOCATE_TABLE deallocates all storage associated with a lookup table allocated by CMF_ALLOCATE_TABLE. Under some circumstances, these tables allow significantly faster access for vector indirection on invariant arrays than conventionally allocated arrays.

See the man page for CMF_LOOKUP_IN_TABLE for more details.

SEE ALSO

CMF_ALLOCATE_TABLE
CMF_LOOKUP_IN_TABLE
CMF_DEPOSIT_GRID_COORDINATE (3CMF)  CMF_DEPOSIT_GRID_COORDINATE (3CMF)

NAME

CMF_DEPOSIT_GRID_COORDINATE – Modifies a send address to incorporate specific grid coordinates.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_DEPOSIT_GRID_COORDINATE
&      (GEOMETRY, SEND_ADDRESS, AXIS, COORDINATE, MASK)

ARGUMENTS

GEOMETRY
An INTEGER geometry ID as returned by CMF_GET_GEOMETRY_ID. The send address is computed for the geometry specified by this argument.

SEND_ADDRESS
A CM array in which the send addresses are stored.

On any CM platform, this array may be declared as INTEGER to support 4-byte send addresses, or as DOUBLE PRECISION or REAL*8 to support 8-byte send addresses. We recommend using DOUBLE PRECISION or REAL*8. See DESCRIPTION below for details.

AXIS
An INTEGER specifying the axis number of the coordinates being deposited into the send address.

COORDINATE
A CM INTEGER array of the same shape and layout as SEND_ADDRESS and MASK. This array contains the grid coordinates to be incorporated into SEND_ADDRESS. These coordinates should be one based and not larger than the length of the axis of the specified GEOMETRY.

MASK
A CM LOGICAL array of the same shape and layout as SEND_ADDRESS and COORDINATE, or the scalar value .TRUE.. If MASK is the scalar value .TRUE., all the elements of SEND_ADDRESS are modified. If MASK is a LOGICAL array, only the elements of SEND_ADDRESS corresponding to the elements of MASK that contain .TRUE. are modified.

RETURNED VALUE

None.

CM Fortran Version 2.0  Last change: June 1992  81
DESCRIPTION

This subroutine modifies send addresses stored in selected elements of SEND_ADDRESS, along the axis specified by AXIS, to incorporate the grid coordinates stored in the corresponding elements of COORDINATE. The MASK argument controls which elements are selected for the computation. The SEND_ADDRESS array should be initialized by calling CMF_MAKE_SEND_ADDRESS before calling CMF_DEPOSIT_GRID_COORDINATE. You can call CMF_DEPOSIT_GRID_COORDINATE repeatedly for each axis of the geometry without disturbing coordinates already deposited in SEND_ADDRESS.

SEND_ADDRESS can be declared as an INTEGER, or as a DOUBLE PRECISION or REAL*8 CM array. The CM-2/200 computes send addresses as 4-byte values; the CM-5 uses 8-byte send addresses. Each platform will accept either 4-byte (INTEGER) or 8-byte (DOUBLE PRECISION or REAL*8) send address arrays. However, there may be a performance penalty for using 4-byte addresses on the CM-5, as the system coerces the values to 8-byte length. There is a minimal performance penalty for using 8-byte send-address arrays on the CM-2 (one array copy). Therefore, for maximum portability, all CM Fortran programs that compute send addresses should declare them as DOUBLE PRECISION or REAL*8 values. INTEGER send address arrays should only be used in programs to be run on the CM-2 in which the marginally greater memory use is an issue.

NOTES

The CM Fortran Utility Library procedures will not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.

SEE ALSO

CMF_GET_GEOMETRY_ID
CMF_MAKE_SEND_ADDRESS
CMF_MY_SEND_ADDRESS
CMF_SEND
NAME

CMF_DESCRIBE_ARRAY – Prints information about a CM array to stdout.

SYNTAX

INCLUDE ‘/usr/include/cm/CMF_defs.h’

CALL CMF_DESCRIBE_ARRAY(ARRAY)

ARGUMENTS

ARRAY A CM array of any type.

RETURNED VALUE

None.

DESCRIPTION

This subroutine prints descriptive information about a CM array to stdout. This information includes the shape and layout of the array.

SEE ALSO

CMF_GET_GEOMETRY_ID
CMF_SIZEOF_ARRAY_ELEMENT
NAME

CMF_FE_ARRAY_FROM_CM - Transfers the contents of a CM array to a front-end array.

SYNTAX

INCLUDE ‘/usr/include/cm/CMF_defs.h’

CALL CMF_FE_ARRAY_FROM_CM(DEST, SOURCE)

ARGUMENTS

DEST A front-end array of the same type and shape as SOURCE. This array is the destination of the transfer.

SOURCE A CM array of any type.

RETURNED VALUE

None.

DESCRIPTION

This subroutine transfers the contents of a CM array to a front-end array as quickly as possible. The two arrays should be of the same shape and type.

NOTES

The CM Fortran Utility Library procedures will not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.

SEE ALSO

CMF_FE_ARRAY_TO_CM
CMF_FE_ARRAY_TO_CM - Transfers the contents of a front-end array to a CM array.

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_FE_ARRAY_TO_CM(DEST, SOURCE)

ARGUMENTS

DEST A CM array of the same type and shape as SOURCE. This array is the destination of the transfer.

SOURCE A front-end array of any type.

RETURNED VALUE

None.

DESCRIPTION

This subroutine transfers the contents of a front-end array to a CM array as quickly as possible. The two arrays should be of the same shape and type.

NOTES

The CM Fortran Utility Library procedures will not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.

SEE ALSO

CMF_FE_ARRAY_FROM_CM
NAME

CMF_FILE_CLOSE - Closes a CM file.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_FILE_CLOSE(UNIT, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable containing a valid unit number [1:29]. It may be a parameter or literal constant. The unit number is assigned by the user to a file when it is created with CMF_OPEN_FILE and has no relation to standard Fortran unit numbers.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

Closes a file in the CM file system.

SEE ALSO

CMF_FILE_FDOOPEN
CMF_FILE_LSEEK
CMF_FILE_LSEEK_FMS
CMF_FILE_OPEN
CMF_FILE_REWIND
CMF_FILE_TRUNCATE
CMF_FILE_UNLINK
NAME

CMF_FILE_FDOPEN - Associates CM file or socket descriptor with a CM Fortran unit number. Both the descriptor and the unit number are input values.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_FILE_FDOPEN(CMFS_FD, UNIT, IOSTAT)

ARGUMENTS

CMFS_FD

INTEGER. A CMFS (CM file system) file or socket descriptor.

UNIT

An INTEGER variable containing a valid unit number [1:29]. It may be a parameter or literal constant. This is the CM Fortran unit number to be associated with CMFS_FD. This unit number has no relation to standard Fortran unit numbers.

IOSTAT

INTEGER. An integer variable into which the status of the I/O operation will be placed. A positive value indicates that the operation has succeeded; a negative value indicates that the operation has failed.

RETURNED VALUE

None.

DESCRIPTION

This subroutine associates the descriptor, CMFS_FD, of an open CMFS file or a CM socket with the CM Fortran unit number UNIT. You can then use UNIT as an argument to CMF_CM_ARRAY_TO_FILE or CMF_CM_ARRAY_FROM_FILE on the CM-5, or to CMF_CM_ARRAY_TO_FILE_SO or CMF_CM_ARRAY_FROM_FILE_SO on the CM-2, to perform I/O to CM-HIPPI, VME, or CM sockets from within a CM Fortran program.

SEE ALSO

CMF_FILE_GET_FD

For more information on using the CM file system, see your CM I/O system documentation.

For more information on using the CM-HIPPI interface, see your CM-HIPPI documentation.
NAME

CMF_FILE_GET_FD - Determines the CMFS file or socket descriptor previously associated with a specified CM Fortran unit.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_FILE_GET_FD(UNIT, CMFS_FD, IOSTAT)

ARGUMENTS

CMFS_FD
An INTEGER output argument. The CMFS file or socket descriptor is returned in this variable.

UNIT
An INTEGER variable containing a valid unit number [1:29]. It may be a parameter or literal constant. The unit number is assigned by the user to a file when it is created with CMF_OPEN_FILE and has no relation to standard Fortran unit numbers.

IOSTAT
An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine returns, in the argument CMFS_FD, the CMFS (CM file system) file or socket descriptor, associated with the CM Fortran unit, UNIT. This allows you to determine the file descriptor previously associated with UNIT, for example with CMF_FILE_FDOPEN, so that the file descriptor can be used in calls to the low-level routines of the CMFS (CM File System) library.

SEE ALSO

CMF_FILE_FDOPEN

For more information on using the CM file system, see your CM I/O system documentation.
CMF_FILE_LSEEK (3CMF)

NAME

CMF_FILE_LSEEK - Offsets the file pointer a specified distance within a CM file.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_FILE_LSEEK(UNIT, OFFSET, IOSTAT)

ARGUMENTS

UNIT  An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to the standard Fortran unit number used in front-end I/O.

OFFSET  INTEGER An offset from the current position in the specified file. This argument is specified differently for serial order and parallel order files. See the DESCRIPTION and EXAMPLE sections below for more information.

IOSTAT  An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine moves the file pointer within a CM file. If you do not reset the file pointer with CMF_FILE_REWIND, the offset is added to the current position of the file pointer. Before performing a seek operation on any CM file, you must perform a read or write operation on the file. This establishes the geometry of the file.

Seeking In Serial Order Files

For serial order files (those written with CMF_CM_ARRAY_TO_FILE_SO), the offset is given in bytes. To calculate the offset, multiply the number of bytes in the array’s element type by the number of elements to traverse. This allows you to seek to an arbitrary element in the file.

Seeking In Parallel Order Files

For parallel order files (those written with CMF_CM_ARRAY_TO_FILE), you can only seek to the beginning of whole arrays. To compute the offset, you need not specify the size of the array, since this information is contained in the file geometry. You need specify only
the size of an array's elements using the function CMF_SIZEOF_ARRAY_ELEMENT. To seek over multiple arrays, call the utility function CMF_SIZEOF_ARRAY_ELEMENT on each array and add the results. (See the example given below.)

Note that on the CM-5 only the element size of any later file operation must be the same as the element size of the read or write operation that established the geometry of the file when it was first opened.

NOTE

If the file was written with CMF_CM_ARRAY_TO_FILE_FMS, you must use CMF_FILE_LSEEK_FMS to perform a seek operation on it.

EXAMPLE

These examples illustrate the use of CMF_SIZEOF_ARRAY_ELEMENT to seek over parallel order files. For these examples, assume that a file associated with unit 29 has had three arrays written to it: A, B, and then C. Assume also that we have determined SIZEOF_A and SIZEOF_B by calling CMF_SIZEOF_ARRAY_ELEMENT on each array. Then, to position the file pointer to the beginning of array A, call

CALL CMF_FILE_REWIND(29, IOSTAT)

To position the file pointer to the beginning of array B, use:

CALL CMF_FILE_REWIND(29, IOSTAT)
CALL CMF_FILE_LSEEK(29, SIZEOF_A, IOSTAT)

To position the file pointer to the beginning of array C, use:

CALL CMF_FILE_REWIND(29, IOSTAT)
CALL CMF_FILE_LSEEK(29, SIZEOF_A+SIZEOF_B, IOSTAT)

To read arrays A and C:

CALL CMF_FILE_REWIND(29, IOSTAT)
CALL CMF_CM_ARRAY_FROM_FILE(29, DEST_ARRAY, IOSTAT)
CALL CMF_FILE_LSEEK(29, SIZEOF_B, IOSTAT)
CALL CMF_CM_ARRAY_FROM_FILE(29, DEST_ARRAY, IOSTAT)

SEE ALSO

CMF_FILE_CLOSE
CMF_FILE_LSEEK_FMS
CMF_FILE_OPEN
CMF_FILE_REWIND
CMF_SIZEOF_ARRAY_ELEMENT
CMF_FILE_TRUNCATE
CMF_FILE_UNLINK
NAME

CMF_FILE_LSEEK_FMS - Moves the file pointer a specified distance in a file written by CMF_CM_ARRAYTO_FILE_FMS.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_FILE_LSEEK_FMS(UNIT, OFFSET, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29 inclusive. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to the standard Fortran unit number used in front-end I/O.

OFFSET INTEGER An offset from the current position in the specified file. See the DESCRIPTION and EXAMPLE sections below for information on how to specify this argument.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine moves the file pointer to array boundaries within a CM file that has been written by CMF_CM_ARRAY_TO_FILE_FMS. See the man page for CMF_CM_ARRAY_TO_FILE_FMS for details on FMS procedures.

Before performing a seek operation on any CM file, you must perform a read or write operation on the file. This establishes the geometry of the file. Note that on the CM-5 only the element size of any later file operation must be the same as the element size of the read or write operation that established the geometry of the file when it was first opened.

To compute the offset, you need not specify the size of the array, since this information is contained in the file geometry. You need specify only the size of an array's elements using the function CMF_SIZEOF_ARRAY_ELEMENT. To seek over multiple arrays, call the utility function CMF_SIZEOF_ARRAY_ELEMENT on each array and add the results. (See the example given below.) If you do not reset the file pointer with CMF_FILE_REWIND, the offset is added to the current position of the file pointer.
NOTE

If the file was written with CMF_CM ARRAY_TO_FILE or CMF_CM ARRAY_TO_FILE, use CMF_FILE_LSEEK to perform a seek operation on it.

EXAMPLE

These examples illustrate the use of CMF_SIZEOF_ARRAY_ELEMENT to seek over FMS parallel order files. For these examples, assume that CMF_CM ARRAY_TO_FILE_FMS has been used to write three arrays (A, B, and then C) to the file associated with unit 29. Assume also that we have determined SIZEOF_A and SIZEOF_B by calling CMF_SIZEOF_ARRAY_ELEMENT on each array. Then, to position the file pointer to the beginning of array A, call

```fortran
CALL CMF_FILE_REWIND(29, IOSTAT)
```

To position the file pointer to the beginning of array B, use:

```fortran
CALL CMF_FILE_REWIND(29, IOSTAT)
CALL CMF_FILE_LSEEK_FMS(29, SIZEOF_A, IOSTAT)
```

To position the file pointer to the beginning of array C, use:

```fortran
CALL CMF_FILE_REWIND(29, IOSTAT)
CALL CMF_FILE_LSEEK_FMS(29, SIZEOF_A+SIZEOF_B, IOSTAT)
```

To read arrays A and C:

```fortran
CALL CMF_FILE_REWIND(29, IOSTAT)
CALL CMF_CM ARRAY_FROM_FILE_FMS(29, DEST ARRAY, IOSTAT)
CALL CMF_FILE_LSEEK_FMS(29, SIZEOF_B, IOSTAT)
CALL CMF_CM ARRAY_FROM_FILE_FMS(29, DEST ARRAY, IOSTAT)
```

SEE ALSO

CMF_FILE_CLOSE
CMF_FILE_LSEEK_FMS
CMF_FILE_OPEN
CMF_FILE_REWIND
CMF_SIZEOF_ARRAY_ELEMENT
CMF_FILE_TRUNCATE
CMF_FILE_UNLINK

CM Fortran Version 2.0
Last change: August 1992
NAME

CMF_FILE_OPEN – Opens a CM file and attaches the file to the UNIT.

SYNTAX

INCLUDE ’/usr/include/cm/CMF_defs.h’

CALL CMF_FILE_OPEN(UNIT, PATH, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable containing a valid unit number [1:29]. It may be a parameter or literal constant.

PATH A CHARACTER string containing the pathname for the file to be opened.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine opens a CM file and attaches the file to the UNIT. You must supply this unit number to other CM file system procedures when you wish to operate on this file. Note that the CM file system unit numbers have no relation to standard Fortran unit numbers.

SEE ALSO

CMF_FILE_FDOPEN
CMF_FILE_CLOSE
CMF_FILE_LSEEK
CMF_FILE_LSEEK_FMS
CMF_FILE_REWIND
CMF_FILE_TRUNCATE
CMF_FILE_UNLINK
NAME

CMF_FILE_REWIND – Moves a file pointer to the beginning of a CM file.

SYNTAX

INCLUDE ’/usr/include/cm/CMF_defs.h’

CALL CMF_FILE_REWIND (UNIT, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable containing a valid unit number [1:29]. It may be a parameter or literal constant. The unit number is assigned by the user to a file when it is created with CMF_OPEN_FILE and has no relation to standard Fortran unit numbers.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine moves the file pointer for the CM file associated with the UNIT number to the beginning of that file. You can reset the file pointer before setting it to a specific location in the file with CMF_FILE_LSEEK or CMF_FILE_LSEEK_FMS. See the man page for CMF_FILE_LSEEK for more information.

NOTE

Before calling CMF_FILE_REWIND on a newly opened file, you must first perform a read or write on the file.

SEE ALSO

CMF_FILE_CLOSE
CMF_FILE_LSEEK
CMF_FILE_LSEEK_FMS
CMF_FILE_OPEN
CMF_FILE_TRUNCATE
CMF_FILE_UNLINK
NAME

CMF_FILE_TRUNCATE - Change the size of a CM file.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_FILE_TRUNCATE(UNIT, LENGTH, IOSTAT)

ARGUMENTS

UNIT An INTEGER variable, parameter, or literal constant containing a valid unit number in the range 1 to 29. The unit number is specified in the call to CMF_FILE_OPEN that creates the file in the CM file system. This UNIT number has no relation to the standard Fortran unit number used in front-end I/O.

LENGTH An INTEGER specifying the new length of the file. This argument is specified differently for serial order and parallel order files. See the DESCRIPTION section below for more information.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

This subroutine changes the size of the specified CM file to LENGTH. The file is extended or shortened by the difference between the LENGTH argument and the file's current length. If the file was previously larger than LENGTH, the extra data is lost. If the file was previously smaller than LENGTH, the file is extended to LENGTH.

Deriving LENGTH for Serial Order Files

For serial order files (those written with CMF_CM_ARRAY_TOFILE_SO), the length is given in bytes. To calculate the length for the file, multiply the number of bytes in the array's element type by the number of array elements to be contained in the file.

Deriving LENGTH for Parallel Order Files

For parallel order files (those written with CMF_CM_ARRAY_TO_FILE or CMF_CM_ARRAY_TO_FILE_SO), the file can only be reduced or enlarged by whole arrays. To compute the length of the array, you need not specify the size of the array, since this information is contained in the file geometry. You need specify only the size of
an array’s elements using the function CMF_SIZEOF_ARRAY_ELEMENT. You can increase or decrease the size of the file by more than one array by calling CMF_SIZEOF_ARRAY_ELEMENT on several arrays in succession, adding the returned values together, and supplying the cumulative result as the LENGTH argument.

NOTES

CMF_FILE_TRUNCATE requires the file to be open for writing.

Before calling CMF_FILE_TRUNCATE on a newly opened file, you must first perform a read or write on the file.

SEE ALSO

CMF_FILE_CLOSE
CMF_FILE_LSEEK
CMF_FILE_LSEEK_FMS
CMF_FILE_OPEN
CMF_FILE_REWIND
CMF_SIZEOF_ARRAY_ELEMENT
CMF_FILE_UNLINK
NAME

CMF_FILE_UNLINK - Removes a file from a directory.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_FILE_UNLINK(PATH, IOSTAT)

ARGUMENTS

PATH   A CHARACTER string containing the pathname of the file to be removed.

IOSTAT An INTEGER variable into which the status of the I/O operation will be placed. A positive value indicates success and a negative value indicates failure.

RETURNED VALUE

None.

DESCRIPTION

CMF_FILE_UNLINK removes the entry for the file PATH from the file's directory. If this entry was the last link to the file and no process has the file open, then the file is deleted and all resources associated with the file are reclaimed. If, however, the file was open in any process, the actual resource reclamation is delayed until the file is closed, even though the directory entry has disappeared.

SEE ALSO

CMF_FILE_CLOSE
CMF_FILE_LSEEK
CMF_FILE_LSEEK_FMS
CMF_FILE_OPEN
CMF_FILE_REWIND
CMF_FILE_TRUNCATE
NAME

CMF_GET_GEOMETRY_ID - Returns a geometry identifier for a CM array.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

GEOM_ID = CMF_GET_GEOMETRY_ID(ARRAY)

ARGUMENTS

ARRAY A CM array of any type.

RETURNED VALUE

An INTEGER identifying the geometry of ARRAY. This identifier should only be passed to other CM Fortran library procedures that accept geometry identifiers, such as CMF_DEPOSIT_GRID_COORDINATE.

DESCRIPTION

This function returns an identifier for a geometry object that defines the shape and layout of ARRAY on the CM. This identifier is required by CMF_DEPOSIT_GRID_COORDINATE. Note that you cannot access the array information directly from this identifier. It can only be passed to other procedures. Information about an array can be displayed by calling CMF_DESCRIBE_ARRAY.

SEE ALSO

CMF_DEPOSIT_GRID_COORDINATE.
CMF_DESCRIBE_ARRAY
CMF_SIZEOF_ARRAY_ELEMENT

Last change: June 1992
NAME

CMF_LOOKUP_IN_TABLE - Performs parallel array reference on a lookup table.

SYNTAX

INCLUDE '/usr/include/cm/CMFdefs.h'

CALL CMF_LOOKUP_IN_TABLE (DEST, TABLE, INDEX, MASK)

ARGUMENTS

DEST A CM array. The destination array. The values retrieved from the table are stored into this array.

TABLE Integer. The identifier for the lookup table to be referenced as returned by CMF_ALLOCATE_TABLE. Only lookup tables allocated by the CMF_ALLOCATE_TABLE subroutine can be referenced by this procedure.

INDEX An INTEGER CM array containing the indices to be used to reference TABLE. The indices must have a lower bound of 1.

MASK A CM LOGICAL array or the scalar value .TRUE.. If MASK is the scalar value .TRUE., all the elements of DEST are modified. If MASK is a LOGICAL array, only the elements of DEST corresponding to the elements of MASK that contain .TRUE. are modified.

RETURNED VALUE

None.

DESCRIPTION

CMF_LOOKUP_IN_TABLE performs a parallel array reference on TABLE.

DEST, INDEX, and MASK (if an array) must be conformable parallel arrays. Each element of INDEX is used as an index into TABLE, and the value retrieved from that location in TABLE is stored into the corresponding element of DEST.

Using CMF_ALLOCATE_TABLE and CMF_LOOKUP_IN_TABLE to perform indirect indexing is significantly faster that using a conventionally allocated table when:

- The content of the table never or rarely changes.
- The table is relatively small. Specifically, it must consume less memory than is available on a processing element (vector unit, node, or processor, depending on the execution model). The function CMF_AVAILABLE_MEMORY returns the amount of memory left in each processing element in units of bytes.
When these constraints are met, `CMF_LOOKUP_IN_TABLE` stores a copy of the table into each processing element. This allows the subroutine to do local memory references into the local copy of the table using indirect addressing hardware.

**NOTES**

`CMF_LOOKUP_IN_TABLE` is substantially faster when

- the `MASK` argument has a value of `.TRUE.`.
- the product of the dimensions of `INDEX` is an integer multiple of the number of nodes or processors available to the program. The number of processing elements is returned by the function `CMF_NUMBER_OF_PROCESSORS`.

The CM Fortran Utility Library procedures will not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.

**EXAMPLE**

The code below using `CMF_LOOKUP_IN_TABLE` is significantly faster than the following code when the constraints on `TABLE` are met.

```fortran
C Conventional Array Referencing
C
REAL DEST(8192), TABLE(100)
INTEGER INDEX(8192)
DEST = TABLE(INDEX)
C
C Faster Array Referencing Using CMF_LOOKUP_IN_TABLE
C
REAL DEST(8192), TABLE_VALUES(100)
INTEGER TABLE
INTEGER INDEX(8192)
C
TABLE = CMF_ALLOCATE_TABLE(CMFFLOAT, 100, TABLE_VALUES)
CALL CMF_LOOKUP_IN_TABLE(DEST, TABLE, INDEX, .TRUE.)
C
CALL CMF_DEALLOCATE_TABLE(TABLE)
```

**SEE ALSO**

- `CMF_ALLOCATE_TABLE`
- `CMF_AVAILABLE_MEMORY`
- `CMF_DEALLOCATE_TABLE`
NAME

CMF_MAKE_SEND_ADDRESS – Initializes a send address.

SYNTAX

INCLUDE '/usr/include/cm/CMFdefs.h'

CALL CMF_MAKE_SEND_ADDRESS (ARRAY)

ARGUMENTS

ARRAY  A CM array. On any CM platform, this array may be declared as INTEGER to support 4-byte send addresses, or as DOUBLE PRECISION or REAL*8 to support 8-byte send addresses. We recommend using DOUBLE PRECISION or REAL*8. See DESCRIPTION below for details.

RETURNED VALUE

None.

DESCRIPTION

This subroutine initializes ARRAY with NULL send addresses. This should be done before calling CMF_DEPOSIT_GRID_COORDINATE. ARRAY can be an INTEGER CM array, or a DOUBLE PRECISION or REAL*8 CM array.

The CM-2/200 computes send addresses as 4-byte values; the CM-5 uses 8-byte send addresses. Each platform will accept either 4-byte (INTEGER) or 8-byte (DOUBLE PRECISION or REAL*8) send address arrays. However, there may be a performance penalty for using 4-byte addresses on the CM-5, as the system coerces the values to 8-byte length. There is a minimal performance penalty for using 8-byte send-address arrays on the CM-2 (one array copy). Therefore, for maximum portability, all CM Fortran programs that compute send addresses should declare them as DOUBLE PRECISION or REAL*8 values. INTEGER send address arrays should only be used in programs to be run on the CM-2 in which the marginally greater memory use is an issue.

NOTES

The CM Fortran Utility Library procedures will not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the array has a lower bound of 1. All other lower bound values are ignored.
SEE ALSO

CMF_MY_SEND_ADDRESS
CMF_DEPOSIT_GRID_COORDINATE
CMF_SEND
NAME

CMF_MY_SEND_ADDRESS - Calculates the send address of each element in an array.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_MY_SEND_ADDRESS (ARRAY)

ARGUMENTS

ARRAY A CM array. Each element of this array is filled with its own send address.

On any CM platform, this array can be declared as INTEGER to support 4-byte send addresses, or as DOUBLE PRECISION or REAL*8 to support 8-byte send addresses. We recommend using DOUBLE PRECISION or REAL*8. See DESCRIPTION below for details.

RETURNED VALUE

None.

DESCRIPTION

This subroutine calculates the send address for each element of ARRAY and fills each element with its own send address.

The CM-2/200 computes send addresses as 4-byte values; the CM-5 uses 8-byte send addresses. Each platform will accept either 4-byte (INTEGER) or 8-byte (DOUBLE PRECISION or REAL*8) send address arrays. However, there may be a performance penalty for using 4-byte addresses on the CM-5, as the system coerces the values to 8-byte length. There is a minimal performance penalty for using 8-byte send-address arrays on the CM-2 (one array copy). Therefore, for maximum portability, most CM Fortran programs that compute send addresses should declare them as DOUBLE PRECISION or REAL*8 values. INTEGER send address arrays should only be used in programs to be run on the CM-2 in which the marginally greater memory use is an issue.

NOTE

The CM Fortran Utility Library procedures will not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.
SEE ALSO

CMF_MAKE_SEND_ADDRESS
CMF_DEPOSIT_GRID_COORDINATE
CMF_SEND
NAME

CMF_NUMBER_OF_PROCESSORS - Returns the number of vector units, nodes, or processors currently available to the program.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

NUM = CMF_NUMBER_OF_PROCESSORS()

ARGUMENTS

None.

RETURNED VALUE

INTEGER

DESCRIPTION

The meaning of the value returned by CMF_NUMBER_OF_PROCESSORS varies with the CM architecture and the execution model under which the program is running. The machine and execution model can be determined with the CM Fortran utility CMF_ARCHITECTURE. The following table summarizes the meaning of the return value of CMF_NUMBER_OF_PROCESSORS for each value returned by CMF_ARCHITECTURE:

<table>
<thead>
<tr>
<th>CMF_ARCHITECTURE</th>
<th>CMF_NUMBER_OF_PROCESSORS Return Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMF_CM5_SPARC</td>
<td>number of processing nodes</td>
</tr>
<tr>
<td>CMF_CM5_VU</td>
<td>number of vector units</td>
</tr>
<tr>
<td>CMF_CM200_SLICEWISE</td>
<td>number of processing nodes</td>
</tr>
<tr>
<td>CMF_CM2_SLICEWISE</td>
<td>number of processing nodes</td>
</tr>
<tr>
<td>CMF_CM200_PARIS</td>
<td>number of bit-serial processors</td>
</tr>
<tr>
<td>CMF_CM2_PARIS</td>
<td>number of bit-serial processors</td>
</tr>
<tr>
<td>CMF_SIM (CM Fortran simulator)</td>
<td>1</td>
</tr>
</tbody>
</table>

SEE ALSO

CMF_ARCHITECTURE

CM Fortran Version 2.0 Last change: December 1992 105
NAME

CMF_ORDER – places the numerical rank of each element of a source array in the corresponding element of the destination array.

SYNTAX

INCLUDE ‘/usr/include/cm/CMF_defs.h’

CALL CMF_ORDER(DEST, SOURCE, AXIS, MASK)

ARGUMENTS

DEST A CM INTEGER array.

SOURCE A CM array of any type. The order of this array is stored in DEST.

AXIS Integer. The axis over which to do the ordering.

MASK A CM LOGICAL array conforming to DEST, or the scalar value .TRUE.. If MASK is the scalar value .TRUE., all the elements of DEST are modified. If MASK is a LOGICAL array, only the elements of DEST corresponding to the elements of MASK that contain .TRUE. are modified.

RETURNED VALUE

None.

DESCRIPTION

For each element of SOURCE with a MASK value of .TRUE., CMF_ORDER places the numerical rank of that element in the corresponding element of DEST. Each row along the specified AXIS is treated as a separate set of values to be ordered. The rank values computed by this subroutine will always be 1 to N inclusive, where N is the number of items in each set of values to be ordered. This is true regardless of the lower bound of SOURCE.

NOTES

The CM Fortran Utility Library procedures do not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.
NAME

CMF_RANDOM - Places a different pseudo random number in each element of an array DEST.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_RANDOM(DEST, LIMIT)

ARGUMENTS

DEST A CM array of one of the following types:
- INTEGER
- REAL
- DOUBLE PRECISION
- COMPLEX
- DOUBLE COMPLEX

LIMIT An INTEGER (*4 only) specifying the exclusive upper bound for the range of random numbers generated. For floating-point values this number should be 1.0. For INTEGERS only, to specify no upper bound, LIMIT should be 0.

RETURNED VALUE

None.

DESCRIPTION

This subroutine places a pseudo random number in each element of the DEST array.

The random number generator algorithm used by this procedure is Wolfram's Rule 30 Cellular Automaton. For INTEGER data the random numbers are generated by simply running the automaton for 32 generations. For REAL, DOUBLE PRECISION, COMPLEX, and DOUBLE COMPLEX types, the random numbers are generated by running the automaton for \( s \) generations (where \( s \) is the mantissa length), and setting the exponent bits and sign bit so that the result is uniformly distributed between 2.0 and 1.0. Then 1.0 is subtracted from the result to yield a number that is uniformly distributed between 0.0 and 1.0. This automaton is run on a finite string of bits, \( i=0,...,N-1 \), with periodic boundary conditions (so that site \( N \) is equivalent to site 0). In the CM implementation \( N = 59 \).

NOTE

The CM Fortran Utility Library procedures do not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

SEE ALSO

CMF_RANDOMIZE
NAME

CMF_RANDOMIZE - Initializes the random number generator with a seed.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_RANDOMIZE (SEED)

ARGUMENTS

SEED  An INTEGER scalar specifying the seed value with which to initialize the random number generator.

RETURNED VALUE

None.

DESCRIPTION

This subroutine uses SEED to initialize the random number generator used when CMF_RANDOM is called.

The random number generator algorithm used by CMF_RANDOM is Wolfram's Rule 30 Cellular Automaton. For more information see the man page for CMF_RANDOM.

SEE ALSO

CMF_RANDOM
NAME

CMF_RANK – Places the numerical rank of each selected element along an array axis, or axis segment, into the corresponding element of the destination array.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_RANK (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, SEGMENT_MODE, & MASK)

ARGUMENTS

DEST A CM INTEGER array. The destination array. The DEST and SOURCE arrays must be of the same shape and layout.

SOURCE A CM array of any type. The source array. The SOURCE and DEST arrays must be of the same shape and layout.

SEGMENT A LOGICAL CM array of the same shape and layout as DEST, SOURCE, and MASK. .TRUE. values in the SEGMENT array are used as segment delimiters for the corresponding elements of the SOURCE array.

If SEGMENT_MODE has a value of CMF_NONE, then this argument is ignored and may be CMF_NULL. Otherwise, each segment is ranked independently. The arguments SEGMENT_MODE, DIRECTION, and MASK control the way the ranking proceeds over the segments. See the DESCRIPTION section below for details.

AXIS An integer. The axis of SOURCE to be ranked.

DIRECTION An integer. The value can be CMF_UPWARD or CMF_DOWNWARD. If the value is CMF_UPWARD, the values are ranked from the smallest value to the largest; rank 1 is assigned to the smallest value. If the value is CMF_DOWNWARD, the values are ranked from largest value to the smallest; rank 1 is assigned to the largest value.

SEGMENT_MODE An integer. One of the following integer values: CMF_NONE, CMF_SEGMENT_BIT or CMF_START_BIT. This argument controls how the segments of SOURCE defined by the SEGMENT array are interpreted. See DESCRIPTION below for more information.

MASK A CM LOGICAL array, or the scalar value .TRUE.. If the value of MASK is a scalar .TRUE., all the values of SOURCE will be included in the ranking.
If \( \text{MASK} \) is a logical array, it must be of the same shape and layout as \( \text{DEST} \), \( \text{SOURCE} \), and \( \text{SEGMENT} \). The values in \( \text{SOURCE} \) corresponding to values of \text{.FALSE.} in \( \text{MASK} \) are not included in the ranking.

**RETURNED VALUE**

None.

**DESCRIPTION**

This subroutine determines the numerical ranking of the values stored in the selected elements along the specified axis of the \( \text{SOURCE} \) array and places the rank of each element in the corresponding element of the destination array \( \text{DEST} \). Selected elements are those that correspond to a \text{.TRUE.} element in the \( \text{MASK} \) array. The rankings computed by this subroutine are always 1 to \( N \) inclusive, where \( N \) is the number of elements in the set of values to be ordered. Array elements that correspond to a \text{.FALSE.} value in the \( \text{MASK} \) argument are not included in the ranking and the corresponding element of \( \text{DEST} \) is not changed.

The rank is always stable; for each pair of elements that contain equal values, the element with the lower grid coordinate along the ranking axis is assigned the lower numbered rank, regardless of the direction of the ranking.

In addition, the array elements along the axis may be partitioned into distinct sets, called \textit{segments}, through the use of the \( \text{SEGMENT} \) and \( \text{SEGMENT} \) \textit{MODE} arguments. Each segment along the specified \( \text{AXIS} \) is treated as a separate set of values to be ordered. Each element of \( \text{SEGMENT} \) that contains \text{.TRUE.}, marks the corresponding element of \( \text{SOURCE} \) as a segment boundary (the start or end of a segment). Segments begin (or end) with each element in which the value of \( \text{SEGMENT} \) is \text{.TRUE.}, and continue up (or down) the axis through all elements where the value of \( \text{SEGMENT} \) is \text{.FALSE.}. The effect of these boundaries depends on the value of \( \text{SEGMENT} \) \textit{MODE}.

If \( \text{SEGMENT} \) \textit{MODE} is \text{CMF_NONE}, the elements are ranked along the entire length of the array axis and the values in \( \text{SEGMENT} \) have no effect.

If \( \text{SEGMENT} \) \textit{MODE} is \text{CMF_SEGMENT_BIT}, then:

- The \( \text{MASK} \) argument does not affect the use of the \( \text{SEGMENT} \) array. That is, elements containing \text{.TRUE.} in the \( \text{SEGMENT} \) array create a segment boundary even if the corresponding value of \( \text{MASK} \) is \text{.FALSE.} (The \( \text{MASK} \) array still selects the elements of \( \text{SOURCE} \) to be included as described above.)

- A \( \text{SEGMENT} \) value of \text{.TRUE.} indicates the start of a segment for both upward and downward ranks.

If the value is \text{CMF_START_BIT}, then:

- The \( \text{MASK} \) argument applies to the \( \text{SEGMENT} \) array as well as to the \( \text{SOURCE} \) array. That is, elements containing \text{.TRUE.} in \( \text{SEGMENT} \) array create a segment
boundary only if the corresponding element of \textit{MASK} is also .\texttt{TRUE}.

- A \textit{SEGMENT} value of .\texttt{TRUE}. indicates the \textit{start} of a segment for upward ranks, but the \textit{end} of a segment for downward ranks. That is, the \textit{SOURCE} element corresponding to a .\texttt{TRUE}. \textit{SEGMENT} element is the first element in a segment for an upward rank, but the last element in a segment for a downward rank. In downward ranks, the new segment begins with the first unmasked element following the segment boundary.

\textbf{NOTES}

The CM Fortran Utility Library procedures do not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.

\textbf{EXAMPLES}

\textbf{Upward Rank}

\textbf{If} \textit{SOURCE} = [1.0, 7.0, 3.0, 2.0],
\textbf{and} \textit{SEGMENT} = [T, F, F, F],
\textbf{then} \textit{DEST} = [1, 4, 3, 2].

\textbf{Downward Rank}

\textbf{If} \textit{SOURCE} = [1.0, 7.0, 3.0, 2.0]
\textbf{and} \textit{SEGMENT} = [T, F, F, F],
\textbf{then} \textit{DEST} = [4, 1, 2, 3].

\textbf{Upward Rank With Mask}

\textbf{If} \textit{SOURCE} = [1.0, 7.0, 3.0, 2.0]
\textbf{and} \textit{SEGMENT} = [T, F, F, F],
\textbf{and} \textit{MASK} = [T, T, F, T],
\textbf{then} \textit{DEST} = [1, 3, X, 2].

\textbf{Segmented Upward Rank}

\textbf{If} \textit{SOURCE} = [1.0, 7.0, 3.0, 2.0]
\textbf{and} \textit{SEGMENT} = [T, F, T, F],
\textbf{and} \textit{MASK} = [T, T, T, T],
\textbf{then} \textit{DEST} = [1, 2, 4, 3].

\textbf{Segmented Upward Rank With Context}

\textbf{If} \textit{SOURCE} = [1.0, 7.0, 3.0, 2.0]
\textbf{and} \textit{SEGMENT} = [T, F, T, F],
\textbf{and} \textit{MASK} = [F, T, T, T],
\textbf{then} \textit{DEST} = [X, 1, 3, 2].

CM Fortran Version 2.0

Last change: June 1992
Note that, while the ranking is determined within each segment, the rank indices are numbered continuously across the entire axis. In this example, the ranking stored in \texttt{DEST} is \([X, 1, 3, 2]\) as illustrated, not \([X, 1, 2, 1]\). That is, the ranking starts anew in each segment, but the numbering of the indices associated with each element is not restarted. Each element receives a unique ranking index.
NAME

CMF_SCAN_[ADD, MAX, MIN, COPY, IOR, IAND, IER] – Performs a scan along an axis on the selected elements of the source array, optionally within segments.

SYNTAX

INCLUDE ’/usr/include/cm/CMFdefs.h’

CALL CMF_SCAN_ADD (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, INCLUSION, & SEGMENT_MODE, MASK)

CALL CMF_SCAN_MAX (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, INCLUSION, & SEGMENT_MODE, MASK)

CALL CMF_SCAN_MIN (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, INCLUSION, & SEGMENT_MODE, MASK)

CALL CMF_SCAN_COPY (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, INCLUSION, & SEGMENT_MODE, MASK)

CALL CMF_SCAN_IOR (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, INCLUSION, & SEGMENT_MODE, MASK)

CALL CMF_SCAN_IAND (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, INCLUSION, & SEGMENT_MODE, MASK)

CALL CMF_SCAN_IEOR (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, INCLUSION, & SEGMENT_MODE, MASK)

ARGUMENTS

DEST A CM array. The destination array. The DEST and SOURCE arrays must be of the same type, shape, and layout.

SOURCE A CM array. The source array. The SOURCE and DEST arrays must be of the same type, shape, and layout.

SEGMENT A LOGICAL CM array of the same shape and layout as DEST, SOURCE, and MASK. .TRUE. values in the SEGMENT array are used as segment delimiters for the corresponding elements of the SOURCE array.

If SEGMENT_MODE has a value of CMF_NONE, then this argument is ignored and may be CMF_NULL. Otherwise, the scan operation is performed independently for each segment of SOURCE defined by SEGMENT. The arguments SEGMENT_MODE, DIRECTION, INCLUSION, and MASK control the way the scan proceeds over the segments. See the DESCRIPTION section below for details.
**AXIS**  An integer. The axis of `SOURCE` along which the scan is performed.

**DIRECTION**
An integer. The value can be `CMF_UPWARD` or `CMF_DOWNWARD`. If the value is `CMF_UPWARD`, the values are combined from the lower numbered elements toward the higher. If the value is `CMF_DOWNWARD`, the values are combined from higher numbered elements toward the lower.

**INCLUSION**
An integer. The value can be `CMF_EXCLUSIVE` or `CMF_INCLUSIVE`. If the value is `CMF_EXCLUSIVE` the first element in each `SOURCE` segment (as defined by the `.TRUE.` elements of `SEGMENT`) is not included in the computation. If the value is `CMF_INCLUSIVE`, the first value in each segment is included.

**SEGMENT_MODE**
An integer. One of the following integer values: `CMF_NONE`, `CMF_SEGMENT_BIT` or `CMF_START_BIT`. This argument controls how the segments of `SOURCE` defined by the `SEGMENT` array are interpreted for the scan operation. See DESCRIPTION below for more information.

**MASK**
A CM LOGICAL array, or the scalar value `.TRUE.`.

If the value of `MASK` is a scalar `.TRUE.`, all the values of `SOURCE` will be included in the computation.

If `MASK` is a logical array, it must be of the same shape and layout as `DEST`, `SOURCE`, and `SEGMENT`. The values in `SOURCE` corresponding to values of `.FALSE.` in `MASK` are not included in the computation.

**RETURNED VALUE**
None.

**DESCRIPTION**
Each subroutine in this group performs a scan operation along an axis of the source array on the selected elements and puts the results in the destination array. Optionally, you may specify scan segments for the source array so that the scan operation is performed independently on distinct sections of the array axis.

Each of these subroutines cumulatively applies a binary operator over the selected elements of one axis of the source array `SOURCE`. Selected elements are those that correspond to a `.TRUE.` element in the `MASK` array. The scan operation combines each selected element of the array with the cumulative result from all the selected elements that precede it. The result for each of these elements is stored in the corresponding element of the destination array `DEST`. Array elements that correspond to a `.FALSE.` value in the `MASK` argument are excluded from the computation and the corresponding element of `DEST` is not changed.
In addition, the array elements along the axis may be partitioned into distinct sets, called segments, through the use of the SEGMENT and SEGMENT_MODE arguments. Each element of SEGMENT that contains .TRUE., marks the corresponding element of SOURCE as a segment boundary (the start or end of segment). Segments begin (or end) with each element in which the value of SEGMENT is .TRUE., and continue up (or down) the axis through all elements where the value of SEGMENT is .FALSE.. The effect of these boundaries depends on the value of SEGMENT_MODE.

If SEGMENT_MODE is CMF_NONE, the operation specified by the subroutine proceeds along the entire length of the array axis and the values in SEGMENT have no effect.

If SEGMENT_MODE is CMF_SEGMENT_BIT, then:

- The MASK argument does not affect the use of the SEGMENT array. That is, elements containing .TRUE. in the SEGMENT array create a segment boundary even if the corresponding value of MASK is .FALSE. (The MASK array still selects the elements of SOURCE to be included as described above.)

- A SEGMENT value of .TRUE. indicates the start of a segment for both upward and downward scans.

- When the INCLUSION argument is CMF_EXCLUSIVE, the first DEST element in each segment, is set to zero. (There is no scan result value for this element because in exclusive mode the first element of each segment of SOURCE is excluded from the scan).

If SEGMENT_MODE is CMF_START_BIT, then:

- The MASK argument applies to the SEGMENT array as well as to the SOURCE array. That is, elements containing .TRUE. in SEGMENT array create a segment boundary only if the corresponding element of MASK is also .TRUE..

- A SEGMENT value of .TRUE. indicates the start of a segment for upward scans, but the end of a segment for downward scans. That is, the SOURCE element corresponding to a .TRUE. SEGMENT element is the first element in a segment for an upward scan, but the last element in a segment for a downward scan. In downward scans, the new segment begins with the first unmasked element following the segment boundary.

- When the INCLUSION argument is CMF_EXCLUSIVE, the first DEST element in each segment (which is set to zero in CMF_SEGMENT_BIT scans) is used to store the final scan result of the preceding segment. Note that this result value does not contribute to the scan result for the segment in which it is stored.

See the example below for an illustration of how these arguments interact. Information on each of the individual scan routines follows.
The subroutine CMF_SCAN_ADD can operate on numbers of the following types:

- INTEGER
- REAL
- DOUBLE PRECISION (real)
- COMPLEX
- DOUBLE COMPLEX (double-precision complex)

The subroutines CMF_SCAN_MAX and CMF_SCAN_MIN can operate on numbers of the following types:

- INTEGER
- REAL
- DOUBLE PRECISION (real)

The subroutines CMF_SCAN_IOR, CMF_SCAN_IAND, and CMF_SCAN_IEOR, can operate on the following types:

- LOGICAL
- INTEGER

The operations IOR, IAND, and IEOR, correspond to logical inclusive OR, logical AND, and logical exclusive OR, respectively.

For INTEGERS, these subroutines do the operation on a bitwise basis.

The subroutine CMF_SCAN_COPY operates on all types. The binary operator used by this routine always returns its first argument. This subroutine is usually used to copy the first element in a segment to all the other elements of that segment.

Here is an example for CMF_SCAN_COPY:

```cmf
CMF_SCAN_COPYDEST, SOURCE, SEGMENT, 1, CMF_UPWARD, CMF_INCLUSIVE, 
&   CMF_SEGMENT_BIT, .TRUE.)
```


The CM Fortran Utility Library procedures do not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.
This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.

**EXAMPLE**

The table below shows the results for a single row along the axis being “scanned” by the subroutine CMF_SCAN_ADD. The SOURCE argument is an integer array filled with the value 1. The MASK and SEGMENT arguments are logical arrays with the values indicated at the top of the table (where T stands for .TRUE. and F stands for .FALSE.). The argument DIRECTION can be CMF_UPWARD or CMF_DOWNWARD. The argument INCLUSION can be CMF_EXCLUSIVE or CMF_INCLUSIVE. The argument SEGMENT_MODE can be CMF_NONE, CMF_SEGMENT_BIT, or CMF_START_BIT. DEST elements that are masked (the elements marked with dots “.” in the table) are not changed by this operation.

<table>
<thead>
<tr>
<th>MASK</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SEGMENT</td>
<td>F</td>
<td>F</td>
<td>T</td>
<td>F</td>
<td>F</td>
<td>T</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>SOURCE</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIRECTION</th>
<th>INCLUSION</th>
<th>SEGMENT - MODE</th>
<th>DEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>upward</td>
<td>exclusive</td>
<td>none</td>
<td>0 1 2 3 . .  . 4 5 . . 6 7 8 .</td>
</tr>
<tr>
<td>downward</td>
<td>exclusive</td>
<td>none</td>
<td>8 7 6 5 . .  . 4 3 . . 2 1 0 .</td>
</tr>
<tr>
<td>upward</td>
<td>inclusive</td>
<td>none</td>
<td>1 2 3 4 . .  . 5 6 . . 7 8 9 .</td>
</tr>
<tr>
<td>downward</td>
<td>inclusive</td>
<td>none</td>
<td>9 8 7 6 . .  . 5 4 . . 3 2 1 .</td>
</tr>
<tr>
<td>upward</td>
<td>exclusive</td>
<td>segment</td>
<td>0 1 0 1 . .  . 0 1 . . 2 0 1 .</td>
</tr>
<tr>
<td>downward</td>
<td>exclusive</td>
<td>segment</td>
<td>1 0 1 0 . .  . 2 1 . . 0 1 0 .</td>
</tr>
<tr>
<td>upward</td>
<td>inclusive</td>
<td>segment</td>
<td>1 2 1 2 . .  . 1 2 . . 3 1 2 .</td>
</tr>
<tr>
<td>downward</td>
<td>inclusive</td>
<td>segment</td>
<td>2 1 2 1 . .  . 3 2 . . 1 2 1 .</td>
</tr>
<tr>
<td>upward</td>
<td>exclusive</td>
<td>start</td>
<td>0 1 2 1 . .  . 2 3 . . 4 5 1 .</td>
</tr>
<tr>
<td>downward</td>
<td>exclusive</td>
<td>start</td>
<td>2 1 5 4 . .  . 3 2 . . 1 1 0 .</td>
</tr>
<tr>
<td>upward</td>
<td>inclusive</td>
<td>start</td>
<td>1 2 1 2 . .  . 3 4 . . 5 1 2 .</td>
</tr>
<tr>
<td>downward</td>
<td>inclusive</td>
<td>start</td>
<td>3 2 1 5 . .  . 4 3 . . 2 1 1 .</td>
</tr>
</tbody>
</table>
NAME

CMF_SEND [OVERWRITE, MAX, MIN, ADD, IOR, IAND, IEOR] - Sends elements from SOURCE to DEST according to the addresses in SEND_ADDRESS. Combines multiple values sent to the same DEST element using the operation specified in the name of the send function.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defsh'

CALL CMF_SEND_OVERWRITE (DEST, SEND_ADDRESS, SOURCE, MASK)

CALL CMF_SEND_MAX (DEST, SEND_ADDRESS, SOURCE, MASK)

CALL CMF_SEND_MIN (DEST, SEND_ADDRESS, SOURCE, MASK)

CALL CMF_SEND_ADD (DEST, SEND_ADDRESS, SOURCE, MASK)

CALL CMF_SEND_IOR (DEST, SEND_ADDRESS, SOURCE, MASK)

CALL CMF_SEND_IAND (DEST, SEND_ADDRESS, SOURCE, MASK)

CALL CMF_SEND_IEOR (DEST, SEND_ADDRESS, SOURCE, MASK)

ARGUMENTS

DEST A CM array. The destination array. The data types allowed for each type of combiner are listed below.

SEND_ADDRESS
CM array. The send addresses used to determine where in DEST each element of SOURCE is sent. Send addresses are constructed using the CM Fortran Utility Library procedures CMF_MAKE_SEND_ADDRESS, CMF_MY_SEND_ADDRESS, and CMF_DEPOSIT_GRID_COORDINATES.

On any CM platform, this array may be declared as INTEGER to support 4-byte send addresses, or as DOUBLE PRECISION or REAL*8 to support 8-byte send addresses. We recommend using DOUBLE PRECISION or REAL*8. See DESCRIPTION below for details.

SOURCE
A CM array. The source array. This array must have same shape and layout as SEND_ADDRESS. The data types allowed for each type of combiner are listed below.

MASK A CM LOGICAL array or the scalar value .TRUE.. If MASK is a logical array, it must have the same shape and layout as SEND_ADDRESS and only those elements of SOURCE that correspond to .TRUE. values in MASK are sent to DEST. If MASK is the scalar value .TRUE., all elements of SOURCE are sent.
RETURNED VALUE

None.

DESCRIPTION

Each selected element of SOURCE is sent to the element of DEST specified by the send-address in the corresponding element of SEND_ADDRESS. If multiple elements of SEND_ADDRESS have the same value, the corresponding elements of SOURCE are combined together. The MASK argument controls which elements of SOURCE are selected for the computation.

The SEND_ADDRESS array may be declared as INTEGER, or as DOUBLE PRECISION or REAL*8. The CM-2/200 computes send addresses as 4-byte (INTEGER) values; the CM-5 uses 8-byte (DOUBLE PRECISION or REAL*8) send addresses. Each platform will accept either 4-byte or 8-byte send address arrays. However, there may be a performance penalty for using 4-byte addresses on the CM-5, as the system coerces the values to 8-byte length. There is a minimal performance penalty for using 8-byte send-address arrays on the CM-2 (one array copy). Therefore, for maximum portability, most CM Fortran programs that compute send addresses should declare them as DOUBLE PRECISION or REAL*8 values. INTEGER send address arrays should only be used in programs to be run on the CM-2 in which the marginally greater memory use is an issue.

CMF_SEND_ADD

The subroutine CMF_SEND_ADD can operate on numbers of the following types:
- INTEGER
- REAL
- DOUBLE PRECISION
- COMPLEX
- DOUBLE COMPLEX

CMF_SEND_MAX, CMF_SEND_MIN

The subroutines CMF_SEND_MAX and CMF_SEND_MIN can operate on numbers of the following types:
- INTEGER
- REAL
- DOUBLE PRECISION

CMF_SEND_IOR, CMF_SEND_IAND, CMF_SEND_IEOR

The subroutines CMF_SEND_IOR, CMF_SEND_IAND, and CMF_SEND_IEOR can operate on numbers of the following types:
- INTEGER
- LOGICAL

These operations correspond to logical inclusive OR, logical AND, and logical exclusive OR, respectively. For INTEGERS, these subroutines do the operation on a bitwise basis.

CM Fortran Version 2.0    Last change: June 1992    120
CMF_SEND_OVERWRITE

The subroutine CMF_SEND_OVERWRITE operates on all the element types. The combining function used by this subroutine arbitrarily chooses one of the values being combined as the output. That is, if there are multiple elements of INDEX with the same index value, one of the corresponding values of SOURCE is arbitrarily chosen and written into DEST.

SEE ALSO

CMF_MAKE_SEND_ADDRESS
CMF_MY_SEND_ADDRESS
CMF_DEPOSIT_GRID_COORDINATE

NOTES

The CM Fortran Utility Library procedures do not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.

This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.
NAME

CMF_SIZEOF_ARRAY_ELEMENT - Returns the size of an array for use with
CMF_FILE_LSEEK, CMF_FILE_LSEEK_FMS, and CMF_FILE_TRUNCATE.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

LENGTH = CMF_SIZEOF_ARRAY_ELEMENT (ARRAY)

ARGUMENTS

ARRAY A CM array of any type.

RETURNED VALUE

INTEGER

DESCRIPTION

This function returns the size of a single array element of ARRAY.

This return value can also be passed to CMF_FILE_LSEEK, CMF_FILE_LSEEK_FMS, and
CMF_FILE_TRUNCATE to specify the length of an array. CMF_SIZEOF_ARRAY_ELEMENT
can be called for multiple arrays stored in a file and the return values added together to
compute file positions for these routines.

See the man pages for CMF_FILE_LSEEK, CMF_FILE_LSEEK_FMS, and
CMF_FILE_TRUNCATE for more information.

SEE ALSO

CMF_DESCRIBE_ARRAY
NAME

CMF_SORT - Sorts the elements along an array axis (or axis segment) by numerical ranking and places the values in order in the destination array.

SYNTAX

INCLUDE '/usr/include/cm/CMF_defs.h'

CALL CMF_SORT (DEST, SOURCE, SEGMENT, AXIS, DIRECTION, SEGMENT_MODE, &
       & MASK)

ARGUMENTS

DEST  A CM array of the same type as SOURCE. The destination array. The DEST and SOURCE arrays must be of the same shape and layout.

SOURCE  A CM array of any type. The SOURCE and DEST arrays must be of the same shape and layout.

SEGMENT  A LOGICAL CM array of the same shape and layout as DEST, SOURCE, and MASK. .TRUE. values in the SEGMENT array are used as segment delimiters for the corresponding elements of the SOURCE array.

If SEGMENT_MODE has a value of CMF_NONE, then this argument is ignored and may be CMF_NULL. Otherwise, each segment is sorted independently. The arguments SEGMENT_MODE, DIRECTION, and MASK control the way the sorting proceeds over the segments. See the DESCRIPTION section below for details.

AXIS  An integer. The axis of SOURCE to be sorted.

DIRECTION  An integer. The value can be CMF_UPWARD or CMF_DOWNWARD. If the value is CMF_UPWARD, the values are sorted from the smallest value to the largest; the smallest value is assigned to the first element of the corresponding axis of DEST. If the value is CMF_DOWNWARD, the values are sorted from the largest value to the smallest; the largest value is assigned to the first element of the corresponding axis of DEST.

SEGMENT_MODE  An INTEGER. One of the following integer values: CMF_NONE, CMF_SEGMENT_BIT or CMF_START_BIT. This argument controls how the segments of SOURCE defined by the SEGMENT array are interpreted. See DESCRIPTION below for more information.
**MASK** A CM LOGICAL array, or the scalar value .TRUE..

If the value of MASK is a scalar .TRUE., all the values of SOURCE are sorted. If MASK is a logical array, it must be of the same shape and layout as DEST, SOURCE, and SEGMENT. The values in SOURCE corresponding to values of .FALSE. in MASK are not sorted.

**RETURNED VALUE**

None.

**DESCRIPTION**

This subroutine sorts the values stored in the selected elements along one axis of the SOURCE array by numerical ranking, and stores the values in order into the DEST array. Selected elements are those that correspond to a .TRUE. element in the MASK array. Array elements that correspond to a .FALSE. value in the MASK argument are not sorted and the corresponding element of DEST is not changed.

In addition, the array elements along the axis may be partitioned into distinct sets, called segments, through the use of the SEGMENT and SEGMENT_MODE arguments. Each segment along the specified AXIS is treated as a separate set of values to be sorted. Each element of SEGMENT that contains .TRUE., marks the corresponding element of SOURCE as a segment boundary (the start or end of a segment). Segments begin (or end) with each element in which the value of SEGMENT is .TRUE., and continue up (or down) the axis through all elements where the value of SEGMENT is .FALSE.. The effect of these boundaries depends on the value of SEGMENT_MODE.

If SEGMENT_MODE is CMF_NONE, the elements are sorted along the entire length of the array axis and the values in SEGMENT have no effect.

If SEGMENT_MODE is CMF_SEGMENT_BIT, then:

- The MASK argument does not affect the use of the SEGMENT array. That is, elements containing .TRUE. in the SEGMENT array create a segment boundary even if the corresponding value of MASK is .FALSE. (The MASK array still selects the elements of SOURCE to be included as described above.)

- A SEGMENT value of .TRUE. indicates the start of a segment for both upward and downward sorts.

If the value is CMF_START_BIT, then:

- The MASK argument applies to the SEGMENT array as well as to the SOURCE array. That is, elements containing .TRUE. in SEGMENT array create a segment boundary only if the corresponding element of MASK is also .TRUE..

- A SEGMENT value of .TRUE. indicates the start of a segment for upward sorts, but the end of a segment for downward sorts. That is, the SOURCE element
corresponding to a .TRUE. SEGMENT element is the first element in a segment for an upward sort, but the last element in a segment for a downward sort. In downward sorts, the new segment begins with the first unmasked element following the segment boundary.

EXAMPLES

Upward Sort

If SOURCE = [1.0, 7.0, 3.0, 2.0],
and SEGMENT = [T, F, F, F ],
then DEST = [1.0, 2.0, 3.0, 7.0 ].

Downward Sort

If SOURCE = [1.0, 7.0, 3.0, 2.0]
and SEGMENT = [T, F, F, F ],
then DEST = [7.0, 3.0, 2.0, 1.0].

Upward Sort With Mask

If SOURCE = [1.0, 7.0, 3.0, 2.0]
and SEGMENT = [T, F, F, F ],
and MASK = [T, T, F, T ],
then DEST = [1.0, 2.0, 7.0, X ].

Segmented Upward Sort

If SOURCE = [1.0, 7.0, 3.0, 2.0]
and SEGMENT = [T, F, T, F ],
and MASK = [T, T, T, T ],
then DEST = [1.0, 7.0, 2.0, 3.0].

Segmented Upward Sort With Mask

If SOURCE = [1.0, 7.0, 3.0, 2.0]
and SEGMENT = [T, F, T, F ],
and MASK = [F, T, T, T ],
then DEST = [7.0, 2.0, 3.0, X ].

Note that, while each segment is sorted independently, the values are stored into the destination without regard to segments. As illustrated in this example, the selected values are packed into DEST in sorted order without preserving the segment boundaries: ([7.0, 2.0, 3.0, X], not [7.0, X, 2.0, 3.0]).

NOTES

The CM Fortran Utility Library procedures do not operate on arrays that have been aligned with other arrays of greater rank or with other arrays of the same rank but with offsets for the individual axes.
This routine assumes that the arrays have a lower bound of 1. All other lower bound values are ignored.