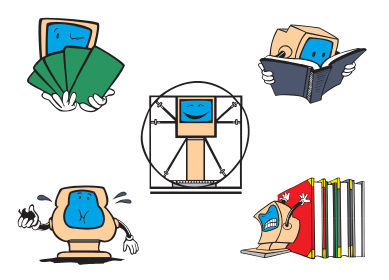
LFA Autodocumented Files Software

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Chapter 1

Main features

The present AFS software (LFA in French, Logiciel de Fichiers Autodocumentés) is designed to read or write real, integer or character arrays, on portable files (IEEE binairies), will a portable code. Articles in the files are accessed through their name.

The underlying idea of this software is to combine two abilities: firstly an access to a given article through its name, for a simpler and more secured access to file data, and secondly physical write on IEEE binaries to assure execution speed and portability.

The user interface allows file handling from fortran codes, but also directly from UNIX system command line.

One can open/close files, read/write articles, copy some articles from one file to another, fuse files, print out the list of articles in a file (with type of data, length, name, extrema, ...), read a LFA article on standard output in text form, create a LFA article from standard input in text form, etc... This allows user to forget some of "basic I/O notions" while using large variety of data.

Performance

One has controlled execution speed and file space for writing and reading 150000 4 bytes real data on file, with three methods: unformatted, LFA and formatted.

Time are given in seconds on a HP-UX 9000/715 station, size in bytes.

Software	Size	Execution time	
unformatted	600008	0.1	
LFA	600056	0.2	
formatted	2550000	15.5	

Unformatted I/O is very rapid, since it is a simple copy from memory to disk: unformatted I/O is 100 times quicker than formatted I/O!...

Data precision

LFA software is designed to read/write 4 and 8 bytes integer and real data. A library is provided by the install script, per precision. By precision we stand here for precision of dummy arguments given by user to fortran LFA routines. The library names are explicit, for example

liblfa_R8I4.a for a library to be use by a program giving 8 bytes real and 4 bytes integer data as arguments to LFA.

However, even if you have choosen a given user precision for dummy arguments, you are not required to write/read on files at that precision: you can write in file 4 bytes precision data calculated on 8 bytes (in order to save disk space), or read on array at user precision X data at Y precision on file. The LFA software make the interface between file and user precision in a transparent way.

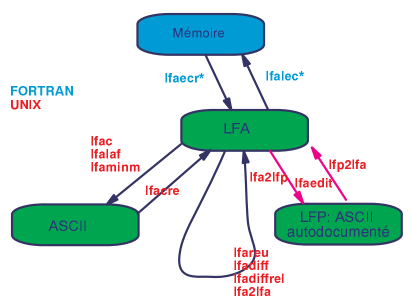
If no explicit precision is given by you, the default is to write at user dummy arguments precision. This write precision can be changed before each article write, and thus it is possible to write in the same file data from different precisions (see lfaprecr and lfapreci).

File portability

File will be portable between machines having the same internal data representation. Many machines follow presently the IEEE format, and thus portability inside this familiy will be possible.

CRAY case: this machine is not IEEE, but can produce IEEE binairies, through the "assign -N ieee" command; this command has been used under "#ifdef cray" key in the LFA software, to produce IEEE format files even on CRAY.

Synoptic of main functions



The LFA utilities from the present documentation have been put in the above diagram: the interface between a LFA file and computer core memory is done by fortran routines lfalec* (read) and lfaecr* (write).

The LFA utilities to be called DIRECTLY from UNIX command line are in red: get the list of file articles, modify a LFA file with your usual text editor, extract a given article on standard output, make the difference between two LFA files, etc... These operations can be managed without any user fortran coding.

Chapter 2

Fortran user interface

One describes here the fortran user interface, that is the routines that user wiil call from its own codes to read, write or deal in general with LFA files.

2.1 Ifaouv: Open

```
subroutine lfaouv(kul,cdnomf,cdtypo)
· -----
! **** *LFAOUV* Ouverture de fichier LFA.
! -----
! **** *LFAOUV* Open a LFA file.
! -----
! En entree:
! kul
       unite logique du fichier.
! cdnomf
       nom du fichier.
        type d'ouverture: 'R' READ, 'W' WRITE, 'A' APPEND, 'S' SCRATCH.
! cdtypo
! En sortie:
T -----
! Input:
! kul
        logical unit of LFA file.
! cdnomf
       file name.
        opening type: 'R' READ, 'W' WRITE, 'A' APPEND, 'S' SCRATCH.
! cdtypo
! Output:
! -----
```

2.2 Ifafer: Close

2.3 Ifaprecr: Force real data writing precision

```
subroutine lfaprecr(kul,kprec)
! -----
! **** *LFAPRECR* Forcage de la precision d'ecriture des reels.
! -----
! **** *LFAPRECR* Force real data writing precision.
! -----
! En entree:
! kul
      unite logique du fichier LFA.
      precision des reels a ecrire ulterieurement, en octets.
! En sortie:
! -----
     logical unit of LFA file.
! kprec precision of real data to write, in bytes.
! Output:
· -----
```

2.4 Ifapreci: Force integer data writing precision

```
subroutine lfapreci(kul,kprec)
! -----
! **** *LFAPRECI* Forcage de la precision d'ecriture des entiers.
! -----
! **** *LFAPRECI* Force integer data writing precision.
 _____
! En entree:
   unite logique du fichier LFA.
! kul
      precision des entiers a ecrire ulterieurement, en octets.
! -----
! Input:
      logical unit of LFA file.
! kul
! kprec
      precision of integer data to write, in bytes.
! Output:
1 -----
```

2.5 Ifaecrr: Write real data

```
! **** *LFAECRR* Ecriture de reels sur fichier LFA.
! -----
! **** *LFAECRR* Write real data on LFA file.
! -----
! En entree:
             unite logique du fichier.
! kul
! cdna
             nom de l'article a ecrire.
! preel(1,klong) reels a ecrire.
             longueur de l'article a ecrire.
! klong
! En sortie:
! Input:
! kul
             logical unit of LFA file.
! cdna
             name of article to write.
! preel(1,klong) real data to write.
            length of article to write.
! klong
! Output:
! -----
```

2.6 Ifaecri: Write integer data

```
subroutine lfaecri(kul,cdna,kentier,klong)
! -----
! **** *LFAECRI* Ecriture d'entiers sur fichier LFA.
! -----
! **** *LFAECRI* Write integer data of LFA file.
! -----
! En entree:
! kul
              unite logique du fichier.
               nom de l'article a ecrire.
! cdna
! kentier(1,klong) entiers a ecrire.
! klong
            longueur de l'article a ecrire.
! En sortie:
! Input:
! kul
              logical unit of LFA file.
! cdna
              name of article to write.
! kentier(1,klong) integers to write.
               length of article to write.
! klong
! Output:
! -----
```

2.7 Ifaecrc: Write character data

```
! **** *LFAECRC* Write character data on LFA file.
! -----
! En entree:
! kul
            unite logique du fichier.
! cdna
           nom de l'article a ecrire.
! cdcar(1,klong) caracteres a ecrire.
! klong
            longueur de l'article a ecrire.
! En sortie:
! -----
! kul
            logical unit of LFA file.
! cdna
           name of article to write.
! cdcar(1,klong) characters to write.
            length of article to write.
! klong
! Output:
! -----
```

2.8 Ifalecr: Read real data

```
subroutine lfalecr(kul,cdna,kdimb,preel,klong,kerr)
· -----
! **** *LFALECR* Lecture de reels sur fichier LFA.
· -----
! **** *LFALECR* Read real data on LFA file.
· -----
! En entree:
! kul
            unite logique du fichier.
! cdna
            nom de l'article.
! kdimb
            dimension du tableau preel.
! En sortie:
           nombre de reels lus.
! klong
! preel(1,klong) reels lus.
            indicateur d'erreur:
! +-----
                Signification
! | Valeur |
! +-----
! | kerr= 0 | Tout est OK!
! | kerr= -1 | Article inexistant
! | kerr= -6 | Article plus long que le tableau devant le recevoir |
! | kerr= -8 | Mauvais type de donnees (reelles, entieres, car.)
! +-----
! -----
! Input:
            logical unit of LFA file.
! kul
! cdna
            article name.
! kdimb
            physical dimension of array preel.
! Output:
! klong
           number of real elements read.
! preel(1,klong) real elements read.
```

2.9 Ifaleci: Read integer data

```
subroutine lfaleci(kul,cdna,kdimb,kentier,klong,kerr)
! -----
! **** *LFALECI* Lecture d'entiers sur fichier LFA.
! -----
! **** *LFALECI* Read integer data on LFA file.
· -----
! En entree:
            unite logique du fichier.
! kul
! cdna
           nom de l'article.
! kdimb
            dimension du tableau kentier.
! En sortie:
           nombre d'entiers lus.
! klong
! kentier(1,klong) entiers lus.
           indicateur d'erreur:
           Signification
! | Valeur |
! +----
! | kerr= 0 | Tout est OK!
! | kerr= -1 | Article inexistant
! | kerr= -6 | Article plus long que le tableau devant le recevoir |
! | kerr= -8 | Mauvais type de donnees (reelles, entieres, car.) |
! +-----
! -----
! Input:
            logical unit of LFA file.
! kul
            article name.
! cdna
            physical dimension of array kentier.
! kdimb
! Output:
            number of integer elements read.
! klong
! kentier(1,klong) integer elements read.
            error indicator:
! +----+
! | Value |
                 Meaning
! +-----
! | kerr= 0 | Everything is OK!
! | kerr= -1 | Article inexistant
```

2.10 Ifalecc: Read character data

```
subroutine lfalecc(kul,cdna,kdimb,cdcar,klong,kerr)
· -----
! **** *LFALECC* Lecture de caracteres sur fichier LFA.
_____
! **** *LFALECC* Read character data on LFA file.
I -----
! En entree:
! kul
           unite logique du fichier.
           nom de l'article.
! cdna
! kdimb
            dimension du tableau cdcar.
! En sortie:
           nombre de chaines de caracteres lues.
! klong
! cdcar(1,klong) chaines lues.
            indicateur d'erreur:
! kerr
! | Valeur |
                Signification
! +----
! | kerr= 0 | Tout est OK!
! | kerr= -1 | Article inexistant
! | kerr= -6 | Article plus long que le tableau devant le recevoir |
! | kerr= -8 | Mauvais type de donnees (reelles, entieres, car.)
! +-----
l -----
! Input:
           logical unit of LFA file.
! kul
! cdna
            article name.
            physical dimension of array cdcar.
! kdimb
! Output:
           number of character elements read.
! klong
! cdcar(1,klong) character elements read.
            error indicator:
! +-----
! | Value
                Meaning
! +----
! | kerr= 0 | Everything is OK!
! | kerr= -1 | Article inexistant
! | kerr= -6 | Article bigger than array supposed to receive it
! | kerr= -8 | Wrong data type (real, integer, char.)
! +-----
```

2.11 Ifatest: Test if a file is a LFA one

```
subroutine lfatest(kul,cdnomf,ldlfa)
! -----
! **** *LFATEST* Teste si un fichier est bien de type LFA.
! -----
! **** *LFATEST* Test if a file is a LFA one.
! -----
! En entree:
! kul
        unite logique du fichier;
! .
         ce doit etre une unite disponible:
! .
         le fichier va etre ouvert sous cette unite logique.
         nom du fichier.
! cdnomf
! En sortie:
! ldlfa=.true. si le fichier est de type LFA, .false. sinon.
! -----
! Input:
! kul
          logical unit of file.
! .
         this unit has to be free:
          the file will be opened with this logical unit.
! cdnomf
          file name.
! Output:
! ldlfa=.true. if the file is a LFA one, .false. else case.
```

2.12 Ifames: Print out level of software

```
subroutine lfames(kul,kmes)
! -----
! **** *LFAMES* Niveau de messagerie du logiciel LFA.
! -----
! **** *LFAMES* Print out level of LFA software.
I -----
! En entree:
        unite logique du fichier.
! kul
        niveau de messagerie:
! si 0 aucun message sorti par le logiciel LFA.
! si 1 messages d'ATTENTION et d'ERREUR sorties.
! si 2 LFA est bavard (a reserver au debug de LFA...).
! En sortie:
! -----
! Input:
        logical unit of LFA file.
! kul
! kmes
        print out level:
! if 0 no message print out.
! if 1 WARNING or ERROR messages print out.
! if 2 many comments print out (LFA debug mode only...).
! Output:
! ------
```

2.13 Ifaerf: Choose error level of software

```
subroutine lfaerf(kul,lderf)
! -----
! **** *LFAERF* Niveau d'erreur tolere par le logiciel LFA.
 ______
! **** *LFAERF* Choose error level of LFA software.
! En entree:
! kul
             unite logique du fichier.
! lderf
             .true. si toute erreur doit etre fatale,
! .false. si aucune ne doit l'etre.
! En sortie:
! lgerf
         .true. si toute erreur est fatale,
! .false. si aucune ne l'est.
1 -----
! Input:
! kul
             logical unit of LFA file.
! lderf
             .true. if any error has to be fatal.
! .false. si none has to be.
! Output:
! lgerf
         .true. if any error has to be fatal.
! .false. si none has to be.
! -----
```

2.14 Ifalaf: Article list

```
subroutine lfalaf(kul,kulout)
! -----
! **** *LFALAF* Liste des articles d'un fichier LFA.
· -----
! **** *LFALAF* Article list of a LFA file.
! -----
! En entree:
! kul
         unite logique du fichier.
! kulout
         unite logique sur laquelle sortir la liste.
! En sortie:
! -----
! Input:
         logical unit of LFA file.
! kul
! kulout
         logical unit on which print out the list.
! Output:
! -----
```

2.15 Ifalaft: Article list, on an array

```
! **** *LFALAFT* Liste des articles d'un fichier LFA sur tableau de caracteres.
! -----
! **** *LFALAFT* Article list of a LFA file, on an array.
! -----
! En entree:
! kul
            unite logique du fichier.
! kdlis
             dimension physique du tableau cdlis.
! En sortie:
            nombre d'articles du fichier.
! knlis
            Ce nombre est egalement le nombre d'elements ecrits sur cdlis
! cdlis(1, ..., knlis) nom des articles du fichier.
! -----
! Input:
! kul
            logical unit of LFA file.
            physical dimension of array cdlis.
! kdlis
! Output:
! knlis
            number of articles on the file.
            This number is also the number of elements written on cdlis.
! cdlis(1, ..., knlis) article names.
I -----
```

2.16 Ifaminm: Extrema of all articles

```
subroutine lfaminm(kul)
! -----
! **** *LFAMINM* Extrema de tous les articles d'un fichier LFA.
! -----
! **** *LFAMINM* Extrema of all articles of a given LFA file.
! -----
! En entree:
! kul unite logique du fichier LFA d'entree.
! En sortie:
! Extrema sur output standard.
! -----
! Input:
! kul logical unit of LFA file.
! Output:
! Extrema on standard output.
! -----
```

2.17 Ifacas: Get documentation about an article

```
! En entree:
                 unite logique du fichier.
! kul
! cdna: si cdna=' ' on recherche l'article suivant.
          cdna est alors en entree/sortie,
          et en sortie il vaudra le nom de l'article suivant
1
          (si cet article existe).
          kerr...retour de recherche: 0 si OK,
                 1 si fin de fichier.
      si cdna<>' ' cdna est le nom de l'article cherche.
           Il est alors en entree seulement.
          kerr...retour de recherche: 0 si OK,
                 1 si article inexistant.
! En sortie:
                 type d'article: 'R4', 'I8', 'C'.
! cdtype
! klong
                 nombre d'elements de cet article.
! -----
! Input:
! kul
                  file logical unit.
! cdna: if cdna=' ' on looks for nbext article.
         cdna is then in input/output
          and in output it will receive next article name
          (if this article exists).
          kerr...return from search: 0 if OK,
                 1 if end of file.
     if cdna<>' ' cdna is the name from required article.
          It is then in input olny.
          kerr...return from search: 0 if OK,
                1 if non-existant article.
! Output:
! cdtype
                 article type: 'R4', 'I8', 'C'.
           numbre of elements in this article.
! klong
```

2.18 Ifaavan: Step over current article

2.19 Ifarew: Rewind

Cet appel sert dans le cas rare suivant: vous avez lu certains articles du fichier, puis vous voulez lire tous les articles du fichier séquentiellement via lfacas. Ifacas fournissant le nom de l'article suivant, il faut au préalable rebobiner le fichier par lfarew.

Ce cas est rare: en général, soit on lit des articles en y accédant directement par leur nom, auquel cas la gestion du pointeur fichier est effectuée de façon transparente par le logiciel LFA, soit on veut lire tout le fichier séquentiellement, et on le fait dès son ouverture, et il n'y a donc pas lieu de rebobiner!...

2.20 Ifacop: Copy one article from a LFA file to another

```
subroutine lfacop(kule,cdnae,cdnas,kuls)
! -----
! **** *LFACOP* Copie d'un article d'un fichier LFA a un autre.
· -----
! **** *LFACOP* Copy one article from a LFA file to another.
! -----
! En entree:
! kule unite logique du fichier LFA d'entree.
! cdnae nom de l'article a lire.
! cdnas nom sous lequel l'article est recopie.
! kuls unite logique du fichier LFA de sortie.
! En sortie:
! Le fichier d'unite logique kuls est augmente d'un article.
! Input:
! kule logical unit of input LFA file.
! cdnae article name to be read.
! cdnas article name to be written out.
! kuls logical unit of output LFA file.
! Output:
! The file which logical unit is kuls receives one more article.
```

| -----

Chapter 3

UNIX user interface

LFA files can contain various data, and thus it is very often useful to access to information from LFA files directly from the UNIX command line: get the list of all articles in a LFA file, which are the extrema of data in these articles, create a LFA file directly from ASCII text files, etc... The sources from such utilities are proposed with the LFA package, and their executable version is created by default install process.

The synopsis and usage of these utilities are proposed below. They can also be obtained from command line: type a LFA command with no argument will give you the sysnopsis and usage on standard output.

3.1 Ifalaf: Get the articles list of a LFA file

```
Get the articles list of a LFA file.
```

Usage: lfalaf FILE

3.2 Ifaminm: Prints out extrema of all articles

```
Prints out extrema, mean and rms of all articles from one (or more) LFA file(s).

Usage: lfaminm LFA1 [LFA2 ... LFAn]
```

3.3 Ifaedit: Edit one (or more) LFA file(s)

```
Edit one (or more) LFA file(s).

The goal is here to visualize or modify
a LFA file directly with your usual editor.
```

```
Usage: lfaedit F1 [F2 ... Fn]
```

Principle: files are transformed into the LFP form (ASCII text), then one calls the editor. Files in output from editor, if modified, are transformed back to the LFA form.

The invoked editor is given by EDITOR environment variable.

3.4 lfac: Extract one article on standard output

Extract on standard output one LFA article.

Usage: lfac FILE ARTICLE with

FILE: LFA file name.

ARTICLE: article name in the file.

3.5 Ifacop: copy articles from a file to another

```
Copy n articles from a LFA file to another LFA file.

Usage: lfac LFA1 LFA2 ART1 [ART2 ... ARTn]

with

LFA1: input LFA file.

LFA2: output LFA file.

ART1 [ART2 ... ARTn]: articles list.
```

3.6 Ifareu: Fuse two LFA files

lfamoy: Mean of n files 3.7

```
Mean of n LFA files.
Usage: lfamoy FMEA F1 F2 [F3 ... Fn]
with
       F1 F2 [F3 ... Fn] the n input files.
       FMEA the output file, receiving mean value.
Nota: the mean is performed on articles
present in all files.
```

3.8

```
lfacre: Create a LFA file from command line
Create a LFA file from command line
and(or) from ASCII text file(s).
Usage:
lfacre LFA [article_name_1 type_1 fil_name_1] ... [article_name_n type_n fil_name_
n has to be less than 20
In output, the LFA file will contain the n articles
article_name_1 to article_name_n, which type will be type_1 to type_n (type: R4,
and contents of these articles will be fil_name_1 to fil_name_n:
        - If fil_name_i is a file, then its contents
          will be put in article_name_i article.
        - If fil_name_i is not a file, then it is the value
          of the one-value article article_name_i.
Example:
cat <<EOF > gol
gol1
gol2
EOF
lfacre LFA RIIO R 1370. indice C gol year I 2006
will create the file LFA, containing tree articles, the real data article RIIO
(length 1), the character data article indice (length 2),
and the integer data article year (length 1).
```

3.9 Ifadiff: Difference between two LFA files

Difference between two LFA files.

Usage: lfadiff F1 F2 FDIFF with

F1 and F2 the two input files.

FDIFF the output LFA file, receiving F2-F1.

Nota: the difference is calculated on articles present in both files.

3.10 Ifadiffrel: Relative difference between two LFA files

Relative difference between two LFA files.

Usage: lfadiffrel F1 F2 FDIFF

with

F1 and F2 the two input files.

FDIFF the output file, receiving (F2-F1)/rms(F1).

rms(F1) is the root mean squared of the F1 article.

Nota: the difference is calculated on articles

present in both files.

If rms(F1)=0, result is 0 if F2=0, and equal to 999.999 else case.

3.11 Ifadiffart: Articles list difference between two LFA files

Articles list difference between two LFA files.

Usage: lfadiffart F1 F2

with

F1 and F2 the two input files.

3.12 Ifa2lfp: Convert a LFA file into a LFP one

Convert a LFA file into a LFP one.

Subject:

Binaries are readable only by a software. It would be however often useful to navigate directly in the data with a simple text editor, to look at individual values, redirect them to printer, etc... The present procedure converts a LFA file (IEEE binary) into an ASCII text one, containing all data with article names, length and type. This resulting file can also be sent by email.

Usage: lfa2lfp FILE_IN FILE_OUT

3.13 lfp2lfa: Convert a LFP file into a LFA one

Convert a LFP file into a LFA one.

Usage: lfp2lfa FILE_IN FILE_OUT

3.14 Ifa2lfa: Convert a LFA file into another LFA file

Convert a LFA file into another LFA file, while forcing real and integer precision.

Usage: lfa2lfa [-i] [-r] FILE_IN FILE_OUT

with

-i8 for 8 bytes integers in output.-i4 for 4 bytes integers in output.

default: 4

-r8 for 8 bytes real in output.

-r4 si on veut en sortie des réels sur 4 octets.

default: 4

Example:

lfa2lfa -r8 -i4 LFA LFARES

Chapter 4

Some examples

4.1 Simple read/write

The routine LFAPPDEMO from lfa.F writes on a LFA file integer, real and character data, prints out the article list, and then reads these data.

4.2 Sequential reading of a whole file

All data in LFA files are autodocumented, and thus it is possible to read all data in a file with no a priori knowledge about them. Example with the lecture_sequentielle.f source program, which reads all real data from a LFA file and prints out its extrema.

4.3 Read a LFA file without installing the software

If you give a LFA file to someone who did not install the LFA software -and does not want to install it to read a single file!-, you can give with the file the lecture_directe_lfa.f source, which skips over autodocumentation articles to read only real and integer data.