

#### **CERN Program Library Installation Guide**

# CERVIIB

#### **Installation Guide**

Unix, VMS and VM/CMS systems

Hints for: MVS, MSDOS and Windows/NT

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Application Software and Databases Group

Computers and Network Division

CERN Geneva, Switzerland

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#### **CERNLIB - Installation Guide**

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## Part I CERNLIB – Overview

#### **Chapter 1: Intended audience**

This manual is aimed primarily at those people responsible for the installation of the CERN Program Library on systems at CERN or elsewhere. Some of the material is only relevent for the CERN Program Library section of the CN/ASD group at CERN.

Having read this manual you should be able to:

- 1. Install all or part of the CERN Program Library on one of the supported platforms.
- 2. Understand how to port the Program Library to a new platform.

Certain sections of this manual will also be of interest to software developers, such as Appendix B, where the PATCHY flags are described and Appendix C, where reserved routine and common block prefixes are listed.

### Chapter 2: Overview of the CERN Program Library and related environment

The CERN Program Library is a large collection of general purpose programs maintained and offered in both source and object code form on the CERN central computers. Most of these programs were developed at CERN and are therefore oriented towards the needs of a physics research laboratory. Nearly all, however, are of a general mathematical or data-handling nature, applicable to a wide range of problems.

#### 2.1 Contents and Organization of the Library

The library contains several thousand subroutines and complete programs which are grouped together by logical affiliation into several hundred program packages. 80% of the programs are written in FORTRAN and the remainder in assembly code, or C usually with a FORTRAN version also available. The language supported is currently Fortran 77.

Each package is assigned a unique code, consisting of a letter and three or four digits. The letter is used to indicate the category in which the program or package resides. A package consists of one or more related subprograms with one package name and one or more user-callable entry names, all described briefly in a Short write-up [1], and if necessary, an additional Long write-up. The terms under which the library material and associated documentation may be distributed are given below.

#### 2.2 Availability and Charging

- Access to the CERN Program Library is free of charge to all HEP users worldwide.
- Network access is the sole distribution method. In order to gain access, users must register the node name of their computer with the Program Library Office. This service is free of charge. Distribution on magnetic tape is not available.
- Non HEP academic and not-for-profit organizations are offered registered network access for one year for a registration fee of 1000 Swiss Francs. This service is free for physics departments of institutes in CERN member states.
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#### **Chapter 3: CERNLIB installation environment**

#### 3.1 PATCHY

PATCHY is a source code management system that has been in use in High Energy Physics for many years. It is used for the maintenance, distribution and installation of almost all of the routines and packages that make up the CERN Program Library.

PATCHY and the associated auxiliary programs serve in development, maintenance, and inter-computer transport of source programs. Suitably structured source files containing several versions of a given program permit code selection and code modification (down to single-statement-level) by simple control cards to YPATCHY. Compacting and structuring of card files for efficiency (YTOBIN), maintenance of compacted files at the deck level (YEDIT), creation of machine-independent, transportable files (YTOCETA) and listing of compacted files (YLIST) and others are simple auxiliary operations in this environment.

Each of the PATCHY programs is a self-contained executable module. On Unix machines at CERN, these are typically found in the directory /cern/pro/bin.

#### 3.2 FCASPLIT

**FCASPLIT** is a program that splits a file containing a mixture of routines in various languages, such as Fortran, C and Assembler (from whence the name is derived), into separate files. The file names are composed of the routine name with a suffix to identify the language, such as **.f** for Fortran etc. In addition, **FCASPLIT** will create both a shell script and a **MakeFile**, either of which may be used to compile the various routines. The default file extensions, listed below, are machine dependant.

The FCASPLIT header lines are automatically created by PATCHY on VMS and Unix machines for Fortran and C streams. The following PATCHY control statement shows how to request FCASPLIT header lines should they not be generated automatically.

#### Requesting FCASPLIT header lines

+ASM,34,R=! ./\*DECK ID>, !.h \*/

#### **Default file extensions (most Unix systems):**

- .c C code
- .f Fortran code
- .s Assembler code

#### **Default file extensions (VMS systems):**

- .c C code
- .for Fortran code
- .mar Assembler code

#### **Options:**

3.2. FCASPLIT 7

- -f Override the default name for the Fortran compiler
- -c Override the default name for the C compiler
- -a Override the default name for the Assembler
- -fo Override the default options for the Fortran compiler
- -co Override the default options for the C compiler
- -ao Override the default options for the Assembler
- +fo Add additional options to the defaults for the Fortran compiler
- +co Add additional options to the defaults for the C compiler
- +ao Add additional options to the defaults for the Assembler

Each routine must start with an identifying line:

```
CDECK ID>, in cols. 1-12 for Fortran

/*DECK ID>, in cols. 1-12 for C
;DECK ID>, in cols. 1-12 for assembler

DECK ID>, in cols. 2-12 or

DECK ID>, in cols. 3-12 for anything else

name in cols. 13-40 gives the name
```

In the last two cases, or if *name* contains an extension, the file created will be *name* without extension .f, .c or .s added to it and without an entry into the script.

#### **Example input file to FCASPLIT**

```
CDECK ID>, FMCLR.
    SUBROUTINE FMCLR
    INTEGER SYSTEMF
    IC = SYSTEMF('clear')
    END

/*DECK ID>, FMH.H*/
#define MAXNAME 8
#define MAXJOBN 8 /* Was 16 */
#define MAXINFO 8 /* Was 16 */

/*DECK ID>, FAEXIT. */
void faexit_(icode)
int *icode;
{
    exit(*icode);
}
```

Running **FCASPLIT** on this input file produces the following output files:

#### **Output from FCASPLIT**

```
faexit.c
. . . . . . . . . . . . . . . .
/*DECK ID>, FAEXIT. */
void faexit_(icode)
int *icode;
  exit(*icode);
fmclr.f
CDECK ID>, FMCLR.
    SUBROUTINE FMCLR
    INTEGER SYSTEMF
    IC = SYSTEMF('clear')
    END
fmh.h
#define MAXNAME 8
#define MAXJOBN 8 /* Was 16 */
#define MAXHOST 8
#define MAXINFO 8 /* Was 16 */
temp.mkfca
ROUTINES = fmclr.o faexit.o
.f.o:
      xlf -c -0 -qextname -qcharlen=8192 $*.f
.c.o:
      cc -c -0 $*.c
.s.o:
           $*.s
      as
temp: $(ROUTINES)
{\tt temp.shfca}
xlf -c -O -qextname -qcharlen=8192 fmclr.f
cc -c -O faexit.c
```

3.2. FCASPLIT 9

#### Example of running FCASPLIT on an RS6000

```
zfatal:/home/cp/jamie/fatmen (42) fcasplit fmkuip.f

FCASPLIT executing.

Input file: fmkuip.f

Shell script: fmkuip.shfca

Make file: fmkuip.mkfca

Fortran name: xlf

Fortran options: -c -0 -qextname -qcharlen=8192

CC name: cc

CC options: -c -0

Assembler name: as

Assembler options:

10315 lines written for 63 decks

16 trailing comment lines ignored.
```

#### Example of running FCASPLIT on an HP

#### Makefile generated by FCASPLIT on an HP

#### Shell script generated by FCASPLIT on an HP

```
[csf] (360) more fmkuip.shfca
f77 - c - 0 - w + ppu fatmen.f
f77 - c - 0 - w + ppu fmcd.f
f77 -c -0 -w +ppu fmclr.f
f77 -c -0 -w +ppu fmcopc.f
f77 - c - 0 - w + ppu fmcpc.f
f77 - c - 0 - w + ppu fmdumc.f
f77 - c - 0 - w + ppu fmedit.f
f77 -c -0 -w +ppu fmexit.f
f77 -c -0 -w +ppu fmextr.f
f77 - c - 0 - w + ppu fmfc.f
f77 -c -0 -w +ppu fmfndc.f
f77 -c -0 -w +ppu fmgime.f
f77 - c - 0 - w + ppu fminic.f
f77 -c -0 -w +ppu fmkadd.f
f77 -c -0 -w +ppu fmkadt.f
f77 -c -0 -w +ppu fmkatt.f
f77 -c -0 -w +ppu fmkcpl.f
f77 -c -0 -w +ppu fmkdst.f
f77 -c -0 -w +ppu fmkend.f
f77 - c - 0 - w + ppu fmkloc.f
. . .
```

#### 3.3 CMZ

**CMZ** is a source code management system that is compatible with **PATCHY** at the level of directives. Whereas **PATCHY** is oriented more to batch-like execution, **CMZ** provides also an interactive interface through which one may develop and install code. Most of the development performed by the CN/AS group is done using **CMZ**.

#### **Chapter 4: Space requirements**

The complete CERN library requires approximately 200MB of disk space. Slightly over 50MB may be saved if the sources are not kept locally.

#### **Chapter 5: Description of CERNLIB components**

The CERN Program Library consists of a number of independent Fortran callable libraries and a collection of complete programs. The overall structure is described briefly below. Note that the library is not static and small deviations from what is described may exist.

#### 5.1 KERNLIB

**KERNLIB** is a Fortran callable library composed almost entirely of individual subroutines and functions. All of these are described in the CERNLIB short writeups manual [1].

The **KERNLIB**source files are organised as follows:

- Machine independent routines, mainly Fortran.
- Machine dependent routines, often C or Assembler.
- Numerical routines, including random number generators.

The actual contents of the library varies slightly from platform to platform, largely due to the machine dependent routines.

A complete list of routines, grouped according to section, is given below.

5.2. MATHLIB

#### 5.2 MATHLIB

**MATHLIB** is a Fortran callable library containing routines of a mathematical nature. It is made up of four components, namely

- BVSL basic vector subroutine library. These routines were originally written for the IBM 3090 vector facility. However, a Fortran version is now available.
- GEN general mathematical routines.
- LAPACK the well-known linear algebra package.
- MPA multiple precision floating point arithmetic routines.

Note that LAPACK and MPA may only be distributed in object form by CERN. Further details can be found in section P.4 and P.5.

#### 5.3 PACKLIB

**PACKLIB** is a Fortran callable library made up of complete packages. A few of the packages, such as VMIO, are machine dependent. The bulk, however, run on a variety of systems including Unix, MS-DOS, Windows NT, VMS, VM/CMS and MVS.

Long writeups exist for each of these packages and these should be consulted for further details.

- EPIO EP standard input/output package
- FFREAD processing of Free Format data cards
- IOPACK Input/output package for VM/CMS and MVS systems
- KAPACK Key access package
- KUIP Kit for a User interface package
- HBOOK Histogramming, statistical analysis and Ntuple package
- MINUIT Function minimization package
- VMIO VM/CMS specific I/O package
- ZBOOK Data structure management package
- ZEBRA Data structure management package
- CDLIB The API for the HEPDB detector geometry and calibration system
- FATLIB The API for the FATMEN distributed file management system

#### 5.4 The graphics libraries

The graphics libraries are divided into a kernel and driver specific libraries. Examples are shown below.

- GRAFLIB the graphics kernel
- GRAFGKS the GKS binding
- GRAFGDDM the GDDM binding
- GRAFX11 the X11 binding

Some of the above libraries may not be available on certain platforms.

#### 5.5 PAWLIB

**PAWLIB** is the library used to build the various PAW modules. In addition to PAW itself, (apart from the main program), it also contains COMIS and SIGMA.

#### **5.6 GEANT**

GEANT is provided in a standalone library. The version number is contained in the library name.

#### 5.7 The Monte Carlo libraries

The Monte Carlo libraries provide numerous event generators, such as the well-know Lund Monte Carlos, including those listed below. Again, the long writeup should be consulted for further details.

- COJETS generator for high energy proton-proton and proton-antiproton collisions
- EURODEC generator for high energy processes
- HERWIG generator for hadron collisions
- ISAJET the BNL generator for high energy proton-proton and proton-antiproton collisions
- JETSET Lund Monte Carlo for jet fragmentation and e+e- anihilation
- PYTHIA Lund Monte Carlo for high Pt hadron-hadron scattering
- LEPTO Lund Monte Carlo for deep inelastic lepton-nucleon scattering
- PHOTOS Monte Carlo for generation of radiative corrections in decays
- PDFLIB Parton Density Functions
- TWISTER Monte Carlo for QCD high Pt scattering
- FRITIOF hadron-hadron, hadron-nucleus, nucleus-nucleus interactions
- ARIADNE Lund Monte Carlo for QCD cascades in the Colour Dipole approximation

#### 5.8 The CERNLIB modules

The CERNLIB modules consist of complete standalone programs, the most famous of which is surely PAW. A brief description of the various modules for a given system is given in the system dependent installation section of this manual.

#### **Chapter 6: CERNLIB rules**

The purpose of the rules described below is to improve the quality of the CERNLIB software whilst reducing the support effort.

#### 6.1 Submission of material for installation

Material should preferably be submitted in one of the following formats:

- PATCHY car format.
- CMZ binary file.
- A flat file containing Fortran or C.
- A tar file containing a automatic build procedure, e.g. a makefile.

The CERN Program Library team will document a set of **PATCHY/CMZ** flags and *cpp* tags which should be used by developers.

If, for historical or other reasons, the standard flags cannot be used, an interface should be provided to ease the installation process.

The CERN Program Library team will provide a tool that will enable developers to request the installation of one or more packages in the **DEV** area.

The log files from such installations will be written into /afs.

A brief summary of the installation request will be returned by mail to the requestor.

The CERN Program Library team will provide a tool that will allow developers (and installers) to monitor the progress of the installation and see, in tabular form, what is installed in the **DEV**, **NEW** and **PRO** areas on the various platforms.

#### 6.2 Movement of packages into the NEW area

Packages may be moved from the **DEV** to **NEW** area provided that a few basic criteria are met.

- The package(s) compile(s) on all *reference platforms*.
- The appropriate, automatic, tests are passed.
- A **README** file is provided describing the important changes.
- The CERN Program Library team reserves the right to add additional criteria in the light of experience.
- Packages will be moved on the reference platforms from **DEV** to **NEW** on a regular basis, typically overnight.
- The **NEW** area on the reference server, currently **asisftp.cern.ch**, will be updated from the reference platforms following checking of the installation logs and a posting of new features (e.g. the **README** file) to the **HEPLIB** distribution list.

#### 6.3 Movement of packages from NEW to PRO

Packages will normally only move into the PRO area when a Program Library Release is performed.

Any new features relative to the previous release should be documented.

Certain packages, such as event generators, which are not maintained by the CN/ASD group, may move into **PRO** at the discretion of the CERN Program Librarian.

Routines that are in the **PRO** area should not generate any compilation warnings.

Testing of new releases should be performed both by the CERN Program Library team (the standard tests) and the developers (new features).

New or updated test procedures should be given to the CERN Program Library team as appropriate.

#### 6.4 Bug fixes to PRO

Bug fixes to **PRO** will be made using **PATCHY** cradles.

The correction cradles must be relative to the current **PRO** version.

A test program which shows the effect of the bug (and fix) is to be provided.

A **README** file is to be provided.

Bug fixes will only be made if there is no reasonable workaround.

#### 6.5 Release schedule

There shall normally be no less than two releases per calendar year and no more than four.

The approximate release date shall be announced (to HEPLIB and in the CERN news groups) at least **two months** in advance.

The approximate content shall be discussed and agreed at least **one month** in advance.

The exact content shall be discussed and agreed at least **two weeks** in advance.

The *final* versions of the various packages should be made available to the CERN Program Library team to permit installation in the public **NEW** area together with an appropriate announcement in the HEPLIB news group at least **one week** prior to the announced release date.

In the case of minor last minute corrections uncovered during user testing, the final code should be delivered at least **one working day** prior to the release.

In the event that such a deadline cannot be met, the CERN Program Librarian may decide to delay the release or to revert to a previous version of the package.

#### 6.6 Documentation

Packages or routines must in all cases be documented.

The documentation should preferably be marked up in LATEX, using the *cernman* style.

Should this not be the case, a postscript file should be provided.

Whereever possible, the documentation should be made available online, using the World Wide Web.

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#### **6.7** The reference environment

The reference environment shall be defined by the so-called reference platforms installed in the CERN Computer Centre.

These platforms will define things such as the compiler release level, operating system level, versions and revision levels of various products etc., that are used to generate the CERN Program Library.

The Program Library source and binaries will be made available via a reference server, currently asisftp.cern.ch.

Certain services in the CERN Computer Centre may decide to install private copies of the CERN Program Library (e.g. PARC, Shift, VXCERN).

These copies should in no way be considered to be the reference versions.

The CERN Program Library office will attempt to announce changes in the reference environment to HEPLIB at least 2 months in advance.

#### 6.8 **Support of various platforms**

The supported platforms shall be defined by the *reference platforms*.

The CERN Program Library may decide to subcontract support for various operating systems or packages to outside institutes.

Platforms that are not in the reference environment nor subject to an agreement with an outside institute will be supported on a best-effort basis. Typically, this involves incorporating feedback from outside users who have installed the library on the appropriate platform (e.g. DESY for MVS).

#### 6.9 **Submission of ready-built packages**

The CERN Program Librarian reserves the right to accept ready-built packages for redistribution. In such cases the author is responsible for providing a tar file containing ready-built libraries and/or executables for all packages that they are prepared to support.

### Part II

## **CERNLIB – Initial Setup and Configuration**

#### **Chapter 7: The CERNLIB directory structure**

The CERNLIB directory structure is basically the same for Unix, VMS and VM/CMS systems. We describe below the structure for Unix systems and note the differences for VMS and VM/CMS systems.

#### 7.1 The CERNLIB tree

The directory tree for CERNLIB files begins at /cern. This may be a filesystem or a link. Below this top level directory are a number of subdirectories which fall into one of three categories:

- Packages, e.g. CMZ, PATCHY or WWW
- Directories relating to a specific release of the program library, e.g. 94a
- Links to specific releases, as shown below.

```
The /cern directory tree
zfatal:/cern (76) ls /cern
93c
       94a
             cmz new
                                patchy pro
93d
        WWW
                mad
                       old
                                phigs
#
zfatal:/cern (80) ls -1
total 24
drwxrwxr-x 7 cpl-main asis 512 Jul 05 22:32 93c
drwxrwxr-x 6 cpl-main asis
                                     512 Nov 10 18:13 93d
drwxr-xr-x 4 cernlib asis
                                    512 Oct 21 03:53 94a
drwxrwxr-x 3 cpl-gean asis
                                    512 Feb 23 1993 WWW
drwxrwxr-x 5 cpl-hist asis
                                    512 Oct 28 09:14 cmz
drwxrwxr-x 4 8120
                     asis
                                     512 Nov 08 1992 mad
lrwxrwxrwx 1 cpl-main asis
lrwxrwxrwx 1 cpl-main asis
                                      3 Jun 14 13:16 new -> 93d
                                      3 Sep 23 09:02 old -> 93c
drwxrwxr-x 3 8117 asis
drwxrwxr-x 4 cpl-main asis
lrwxrwxrwx 1 cernlib asis
                                     512 Nov 26 1992 patchy
                                     512 Jun 10 15:24 phigs
                                       3 Oct 28 14:14 pro -> 93d
lrwxrwxrwx 1 cernlib asis
```

#### 7.2 VMS specific details

On VMS systems, the logical name **CERN** points to the root directory for the CERNLIB tree, as shown below.

```
The CERN logical name

VXCRNA? sh log cern

"CERN" = "_$22$DUS206: [CERN.]" (LNM$SYSTEM_TABLE)
```

This directory contains subdirectories as in the Unix case, as shown below.

```
CERNLIB subdirectory structure
VXCRNA? dir $22$dus206:[cern]
Directory $22$DUS206:[CERN]
000000.DIR;1
                                        93C.DIR;1
                                                            93D.DIR;1
                   92B.DIR;1
94A.DIR;1
                    CMZ.DIR;1
                                        DECW.DIR;1
                                                            FATMEN.DIR; 1
GKS.DIR;1
                    HEPDB.DIR; 1
                                        HISTORIAN.DIR; 1
                                                            HYDRA.DIR;1
LAPACK.DIR; 1
                    MAD.DIR;1
                                        NAG.DIR; 1
                                                            NEW.DIR;1
                                        PHIGS.DIR; 1
OLD.DIR;1
                    PATCHY.DIR; 1
                                                            PRO.DIR;1
RELEASE.LEVEL;8
                    WWW.DIR;1
```

#### 7.2.1 VXCERN specific details

#### The CERN logical name

On VXCERN, the logical name **CERN** is a search list. It is composed of three individual logical names, as follows:

```
CERNAXP The Alpha specific tree.

CERNVAX The VAX specific tree.
```

CERNNFS The **CERN** subdirectory of the asis system independant tree /asis/share, NFS mounted.

```
Defining the CERN logical names on VXCERN
$!
$! CERN library tree is on DISK$CERNLIB volume set
$ if f$logical("disk$cernlib").nes.""
   cernlib_disk = F$getdvi("disk$cernlib", "FULLDEVNAM")
    def/sys/exec/tran=(term,conc) cernaxp 'cernlib_disk'[cernaxp.]
    def/sys/exec/tran=(term,conc) cernvax 'cernlib_disk'[cern.]
$ endif
$!
$! Now mount the /asis/share file system
$ nfsmount/soft asisnfs:"/asis/share"
                                                       ASIS SHARE
$ nfsdev=F$GETDVI("ASIS_SHARE","FULLDEVNAM")
$ If nfsdev.nes."" Then -
     assign/sys/exec/trans=(conc,term) 'nfsdev' [cern.] NFSCERN
$ If nfsdev.nes."" Then -
     assign/sys/exec/trans=(conc,term) 'nfsdev' [cern.] CERNNFS
$ Endif
$!
$! Now define the CERNlib logical names as a function of the above
$ @cern:[new.mgr]cern_logicals
```

At the time of writing, some directories exist only in the **CERNVAX** tree. However, it is planned that all files shared between the **VAX** and **Alpha** architectures be moved progressively to the asis server.

**N.B. the binaries and libraries are** *incompatible* **between VAX and Alpha systems.** Thus, if you wish to copy the VAX executables over DECnet, use

```
COPY VXCERN::CERNVAX:[PRO.EXE]*.*
```

Similarly, to get the Alpha versions of the libraries, use

COPY VXCERN::CERNAXP:[PRO.LIB]\*.\*

#### The subdirectory structure

On VXCERN, the **NEW**, **PRO** and **OLD** subdirectories are *pointers* to other subdirectories, created using the VMS command **SET FILE/ENTER**.

#### Symbol definitions for CERNLIB products

On VXCERN, much of the system wide login procedure is performed using **CLUSTER\$MANAGER:EXSYLOGIN.EXE**. This is done to speed up logins. The symbols definitions for the CERNLIB commands are defined in the program **CERN\_ROOT:[MGR]CERNLOGIN.FOR**. You may either include this file into your own Fortran file or use the file **MAIN\_CERNLOGIN.FOR**.

#### MAIN CERNLOGIN.FOR

#### Symbol definitions on VXCERN using CERNLOGIN.FOR

```
C
      IMPLICIT INTEGER(A-Z)
C
      INCLUDE '($LIBCLIDEF)'
C
      CHARACTER*(*) C_EXE
C
      PARAMETER(C_EXE='CERN_ROOT: [EXE]')
C THIS IS A FAST VERSION OF THE USUAL SYSTEM WIDE LOGIN.COM .
C ALL CERN LIBRARY SYMBOL DEFINITIONS ARE CODED HERE.
{\tt C} Customization section: enable if product is available at your site
     f_{cmz} = 1
                          ! CMZ
                                     - CODEME
     f_garf =1
                          ! GARFIELD - CERN
     f_gks = 1
                          ! GKS
                                    - GTS-GRAL
     f_{his} = 1
                         ! HISTORIAN - OPCODE
     f_{mad} = 1
                         ! MAD - CERN
                                    - NAG Ltd
     f_nag = 1
                          ! NAG
     f_patc = 1
                         ! PATCHY - CERN
                         ! RZCONV - CERN
     f rzco =1
                                    - CERN
     f umon = 1
                         ! UMON
                         ! VAXTAP - CERN
     f_{vaxt} = 1
                         ! WWW
                                     - CERN
     f_www =1
C
C End of customization
```

```
C
C
     I=LIB$K_CLI_GLOBAL_SYM
C
     RECODE=LIB$SET_SYMBOL('CERNLIB', '$'//C_EXE//'CERNLIB', I)
     RECODE=LIB$SET_SYMBOL('CERN_LEVEL', 'PRO')
                                                                 ,I)
C
C--- PATCHY Symbols
C
     IF(F_PATC.EQ.1) THEN
        RECODE=
     + LIB$SET_SYMBOL('FCASPLIT', '$CERN: [patchy.4_15.EXE]FCASPLIT', I)
C
        RECODE=
     + LIB$SET_SYMBOL('YCOM*PAR', '$CERN:[patchy.4_15.EXE]YCOMPAR',I)
        RECODE=
     + LIB$SET_SYMBOL('YEDI*T', '$CERN:[patchy.4_15.EXE]YEDIT', I)
        RECODE=
     + LIB$SET_SYMBOL('YFRC*ETA', '$CERN:[patchy.4_15.EXE]YFRCETA',I)
     + LIB$SET_SYMBOL('YIND*EX', '$CERN:[patchy.4_15.EXE]YINDEX',I)
        RECODE=
     + LIB$SET_SYMBOL('YLIS*T', '$CERN:[patchy.4_15.EXE]YLIST', I)
C
        RECODE=
     + LIB$SET_SYMBOL('YPAT*CHY', '$CERN: [patchy.4_15.EXE] YPATCHY', I)
        RECODE=
     + LIB$SET_SYMBOL('YSEA*RCH', '$CERN:[patchy.4_15.EXE]YSEARCH',I)
        RECODE=
     + LIB$SET_SYMBOL('YSHI*FT', '$CERN:[patchy.4_15.EXE]YSHIFT',I)
        RECODE=
     + LIB$SET_SYMBOL('YTOBC*D', '$CERN:[patchy.4_15.EXE]YTOBCD',I)
     + LIB$SET_SYMBOL('YTOBI*N', '$CERN:[patchy.4_15.EXE]YTOBIN',I)
        RECODE=
     + LIB$SET_SYMBOL('YTOC*ETA','$CERN:[patchy.4_15.EXE]YTOCETA',I)
C
        RECODE=LIB$SET_SYMBOL('YEXP*AND','@'//C_EXE//'YEXPAND',I)
C
     ENDIF
C:
C--- CERNlib Tools
C
     RECODE=LIB$SET_SYMBOL('GETOPT','@'//C_EXE//'GETOPT', 1)
     RECODE=LIB$SET_SYMBOL('SETENV','0'//C_EXE//'SETENV " "',I)
     RECODE=LIB$SET_SYMBOL('XTERM','@'//C_EXE//'XTERM " "',I)
     RECODE=LIB$SET_SYMBOL('RESIZE','@'//C_EXE//'RESIZE', 1)
     RECODE=LIB$SET_SYMBOL('MKCOMP*ILE','@'//C_EXE//'MKCOMPILE',I)
C
C--- CERNlib Products
C
     RECODE=LIB$SET_SYMBOL('DZEDIT','@'//C_EXE//'DZEDIT " "',I)
     RECODE=LIB$SET_SYMBOL('FM', '$'//C_EXE//'FATMEN'
                                                             ,I)
     RECODE=LIB$SET_SYMBOL('HEPDB', '$'//C_EXE//'HEPDB'
                                                            ,I)
     RECODE=LIB$SET_SYMBOL('GXINT','@'//C_EXE//'GXINT " "', I)
     RECODE=LIB$SET_SYMBOL('HIGZCONV', '$'//C_EXE//'HIGZCONV', I)
     RECODE=LIB$SET_SYMBOL('KUIPC', '$'//C_EXE//'KUIPC')
```

```
RECODE=LIB$SET_SYMBOL('PAW','@'//C_EXE//'PAW.COM " "',I)
                                                             ,I)
     RECODE=LIB$SET_SYMBOL('HTONEW', '$'//C_EXE//'HTONEW'
     RECODE=LIB$SET_SYMBOL('FATSREQ', '$'//C_EXE//'FATSREQ', ,I)
     RECODE=LIB$SET_SYMBOL('SYSREQ','$'//C_EXE//'SYSREQ'
     RECODE=
     +LIB$SET_SYMBOL('TELNETG','@'//C_EXE//'TELNETG.COM " "',I)
     RECODE=LIB$SET_SYMBOL('ZFTP','$'//C_EXE//'ZFTP'
                                                             ,I)
     RECODE=LIB$SET SYMBOL('WYLBUR', '$'//C EXE//'WYLBUR'
                                                             (I,
     RECODE=LIB$SET_SYMBOL('USE', '$'//C_EXE//'WYLBUR'
                                                            ,I)
С
     RECODE=LIB$SET_SYMBOL('TO','$'//C_EXE//'NEWTONET.EXE',I)
C
C--- CMZ symbols
     IF(F_CMZ.EQ.1) THEN
     RECODE=LIB$SET_SYMBOL('CMZ' ,'@'//C_EXE//'CMZ.COM " "',I)
     ENDIF
C
C--- GARFIELD symbols
C
     IF(F_GARF.EQ.1) THEN
     RECODE=LIB$SET_SYMBOL('GA*RFIELD', '$'//C_EXE//'GARFRUN',I)
C
     RECODE=LIB$SET_SYMBOL('GH*ELP',
C
                            'HELP/NOLIBLIST/LIBRARY=HELP$GARFIELD', I)
     RECODE=LIB$SET_SYMBOL('GED*IT','LSE/ENV=LSE$GARFIELD',I)
C
C--- GKS symbols
C
C
     IF(F_GKS.EQ.1) THEN
C
     ENDIF
C
С
C--- HISTORIAN symbols
     IF(F_HIS.EQ.1) THEN
     RECODE=LIB$SET_SYMBOL('HISTE', '$HISTORIAN_ROOT: [EXE]HISTE', I)
     RECODE=LIB$SET_SYMBOL('HISTG','$HISTORIAN_ROOT:[EXE]HISTG',I)
     RECODE=LIB$SET_SYMBOL('HISTO*R','$HISTORIAN_ROOT: [EXE]HISTOR',I)
     ENDIF
С
C--- MAD symbols
C
     IF (F_MAD.EQ.1) THEN
     RECODE=LIB$SET_SYMBOL('MAD8','@'//C_EXE//'MAD8.COM " "',I)
     ENDIF
С
C--- NAG symbols
С
     IF(F_NAG.EQ.1) THEN
C
     RECODE=LIB$SET_SYMBOL('NAGH*ELP', '$NAG_ROOT: [EXE] NAGHELP'
     RECODE=LIB$SET_SYMBOL('NAGT*EST','@NAG_ROOT:[EXE]NAGTEST " "',I)
     ENDIF
C
C--- RZCONV symbols
C
     RECODE=LIB$SET_SYMBOL('RTOA','$'//C_EXE//'RTOA',I)
```

```
RECODE=LIB$SET_SYMBOL('RTOX','$'//C_EXE//'RTOX',I)
      RECODE=LIB$SET_SYMBOL('RFRA','$'//C_EXE//'RFRA',I)
      RECODE=LIB$SET_SYMBOL('RFRX','$'//C_EXE//'RFRX',I)
C
C--- VAXTAP symbols
\mathbb{C}
      IF(F_VAXT.EQ.1) THEN
       RECODE=LIB$SET_SYMBOL('EINIT'
                                         , '$'//C_EXE//'EINIT'
                                                                  ,I)
       RECODE=LIB$SET_SYMBOL('LABELDUMP', '$'//C_EXE//'LABELDUMP', I)
       RECODE=LIB$SET_SYMBOL('SETUP'
                                         , '$'//C_EXE//'SETUP'
                                                                  ,I)
                                         ,'$'//C_EXE//'STAGE'
       RECODE=LIB$SET_SYMBOL('STAGE'
                                                                  ,I)
       RECODE=LIB$SET_SYMBOL('TAPECOPY' ,'@'//C_EXE//'TAPECOPY' ,I)
                                         , '$'//C_EXE//'WRTAPE'
                                                                  ,I)
       RECODE=LIB$SET_SYMBOL('WRTAPE'
                                                                  ,I)
       RECODE=LIB$SET_SYMBOL('XTAPE'
                                         ,'$'//C_EXE//'XTAPE'
      ENDIF
C
C--- WWW symbols
C
      IF(F_WWW.EQ.1) THEN
      RECODE=LIB$SET_SYMBOL('WWW')
                                       ,'$CERN:[WWW.EXE]WWW'
                                                                     ,I)
                                       ,'@CERN_ROOT:[EXE]WEB " "'
      RECODE=LIB$SET_SYMBOL('WEB'
                                                                     ,I)
C
      RECODE=LIB$SET_SYMBOL('XMOSAIC', '@CERN: [WWW.EXE]XMOSAIC'
                                                                     ,I)
      ENDIF
C
```

#### 7.3 VM/CMS specific details

#### 7.3.1 CERNVM specific details

# **Chapter 8: Initial setup and configuration for Unix systems**

The following steps must be followed before installing CERNLIB software on Unix systems.

- 1. Create a directory for the CERN software
- 2. Install the PATCHY modules. For further information, see chapter 15.1
- 3. Install the installation procedures. For further information, see chapter 16
- 4. Define the appropriate environmental variables. For further information, see chapter 16.

# Chapter 9: Initial setup and configuration for VMS systems

The following steps must be followed before installing CERNLIB software on VMS systems.

- 1. Create a directory for the CERN software
- 2. Install the PATCHY modules
- 3. Install the installation command files
- 4. Define the appropriate symbols

## 9.1 Installing PATCHY

The PATCHY modules are stored in the **BACKUP** saveset **VXCERN::CERN:[PRO.BCK]CRNPAT.BCK**, or on asis in the backup directory for a given release, e.g. **cernlib/vax\_vms/94a/bck.** We can either retrieve and unpack this saveset or install PATCHY from scratch as shown below.

**Installing PATCHY from scratch** 

```
VSCLIB? create/directory [.patchy]

VSCLIB? create/directory [.scratch] ! work directory for patchy installation

VSCLIB? set default [.patchy]

VSCLIB? copy vxcern::cernvax:[patchy.src.vaxvms]*.* *

VSCLIB? edit/edt patchy.com ! modify the source, work and target directories as appropriate

VSCLIB? @patchy
```

# N.B. Ensure that you modify all lines with <<< MODIFY THIS >>> on them in the example below. PATCHY.COM command file

```
$ ver_proc=F$VERIFY(0)
$ SET DEFAULT 'WDIR'
$ If F$SEARCH("P4INCETA.CET").eqs."" Then COPY 'SDIR'P4INCETA.CET *.*
$ If p1.nes."R"
$ Then
   @'SDIR'rceta.sh
   differ p4boot.com 'SDIR'p4boot.sh0
   @p4boot 0
$ Else
   copy 'SDIR'p4boot.sh0 p4boot.com
   0p4boot 1
   @p4boot 2
$ Endif
$ copy/log Y*.EXE CERN_ROOT: [EXE] ! <<< MODIFY THIS >>>
$ delete/log Y*.EXE;*,RCETA.*;*
$ dummy=F$VERIFY(ver_proc,ver_imag)
$ SET DEFAULT 'ver_def'
$ Exit
```

#### 9.2 Creating directories for CERNLIB

The following example shows how one might setup the CERNLIB tree on a new system.

#### Example of directory setup for installing the CERNLIB software

```
VSCLIB? show default

DISK$USER1:[CERNLIB]

VSCLIB? create/directory [.cern]

VSCLIB? show logical disk$user1

"DISK$USER1" = "_UXCNB1$DUA20:" (LNM$SYSTEM_TABLE)

VSCLIB? def/job/tran=(conc,term) cern _uxcnb1$dua20:[cernlib.cern.]

VSCLIB? create/directory cern:[cmz] ! If you wish to install CMZ

VSCLIB? set default cern:[new]

VSCLIB? create/directory cern:[new.src]

VSCLIB? create/directory cern:[new.src.car] ! For the source files

VSCLIB? create/directory cern:[new.mgr] ! for the installation command files

VSCLIB? create/directory cern:[new.exe] ! required for GETOPT, SETENV etc.
```

```
VSCLIB? create/directory cern: [new.lib] ! for OLBs and link options files
```

#### 9.3 Retrieving the installation command files

We now retrieve the installation files as shown below.

#### Retrieving the installation files

```
VSCLIB? set default cern:[new.mgr]

VSCLIB? copy vxcern::cern:[new.mgr]*.com; *

VSCLIB? copy vxcern::cern:[new.mgr]*.c; *

VSCLIB? copy vxcern::cern:[new.mgr]*.c; *

VSCLIB? set default [-.exe]

VSCLIB? copy vxcern::cern:[new.exe]*.com; *

VSCLIB? set default cern:[new.lib]

VSCLIB? copy vxcern::cern:[new.lib]*.opt; *

VSCLIB? create/directory cern:[decw] ! If you want to link PAW with the old version ! of DECwindows

VSCLIB? set default cern:[decw]

VSCLIB? copy vxcern::cernvax:[decw]*.exe *
```

We now compile and link the program MAIN\_CERNLOGIN.FOR and customise our LOGIN.COM.

#### Creating MAIN\_CERNLOGIN.EXE

```
VSCLIB? fortran cern: [new.mgr]main_cernlogin

VSCLIB? link main_cernlogin
```

Before running this program, we must define the logical name **CERN\_ROOT**. Note that CERN\_ROOT should be defined consistantly with the CERN logical name. In a production environment, CERN\_ROOT is typically the PRO subdirectory of the CERN tree. When installing, however, it is wise to point CERN\_ROOT to the NEW area, as shown below.

#### Defining CERN\_ROOT

```
VSCLIB? define/sys/exec/trans=(concealed,terminal) -
cern_root -
disk$user1:[jamie.cernlib.cern.new.]
```

#### **Example LOGIN.COM for the CERNLIB account**

```
$ define cern _uxcnb1$dua20:[cernlib.cern.] /trans=(conc,term)
$ run cern:[new.mgr]main_cernlogin
$! The following symbols are defined by
$! MAIN_CERNLOGIN but we chose to keep
$! these modules in a different place
$ ycompare :== $cern:[new.exe]ycompare
$ yedit
        :== $cern:[new.exe]yedit
$ yfrceta :== $cern:[new.exe]yfrceta
$ yindex :== $cern:[new.exe]yindex
$ ylist
          :== $cern:[new.exe]ylist
$ ypatchy :== $cern:[new.exe]ypatchy
$ ysearch :== $cern:[new.exe]ysearch
$ yshift :== $cern:[new.exe]yshift
$ ytobcd :== $cern:[new.exe]ytobcd
$ ytobin :== $cern:[new.exe]ytobin
$ ytoceta :== $cern:[new.exe]ytoceta
$ yexp*and :== @cern:[new.exe]yexpand
$ fcasplit :== $cern:[new.exe]fcasplit
$ cern_level :== new
$!
$ @cern:[new.mgr]plienv
```

#### 9.4 Retrieving the source files

We can retrieve the source files as follows.

```
Retrieving the source files

VSCLIB? set default cern: [new.src.car]

VSCLIB? copy vxcern::cern: [new.src.car]*.c%% * ! .cra and .car files
```

If we are in DECnet areas 22 or 23, the DECnet areas reserved for CERN, the installation procedures will automatically access the sources through VXCERN.

## 9.5 Final configuration

We are now ready to begin the CERNLIB installation. If there has been no previous installation of CERNLIB on this system, we must procede as follows:

- 1. Compile **GETHOSTNAME.C** and place the object file in **CERN:**[NEW.LIB].
- 2. Prior to building **PACKLIB**, we must build

CERNLIB The **CERNLIB** command. Built by typing <u>make cernlib</u>.

FCASPLIT A PATCHY auxiliary. Built by typing <u>make fcasplit</u>.

KUIPC The KUIP compiler. Built by typing <u>make kuipc</u>.

For further information, see chapter ??.

# Chapter 10: Initial setup and configuration for VMS systems when *asisnfs* is accessible

For systems at CERN, it may be more appropriate to access the source files over **NFS** from asisnfs. In this case, we procede as above *except* that we do not need to copy the **.cra** and **.car** files from VXCERN or asisftp. Instead, we modify our **LOGIN.COM** as shown below to NFS mount the appropriate asis file system.

#### CERNLIB LOGIN.COM to access sources over NFS from asisnfs

```
$! Command file to define environment for CERNLIB installation
$! on AXCLIB (Alpha system)
$! N.B. before running this command file, the following must have
$! been performed:
$! 1) The root for the CERNLIB installation must be setup.
$1
$!
      On the CNLAVC, the CERNLIB tree is installed on
ф.
      VSCLIB$USER1.
$ 1
$!
      e.g. CREATE/DIRECTORY VSCLIB$USER1:[CERNLIB]
$!
$!
           CREATE/DIRECTORY VSCLIB$USER1: [CERNLIB.CERNAXP]
$!
ф г
      These directory names are arbitrary. One could equally
$!
      well use
$ 1
$!
           CREATE/DIRECTORY VSCLIB$USER1:[FRODO]
$!
$!
           CREATE/DIRECTORY VSCLIB$USER1: [FRODO.BAGGINS]
$Т
$! 2) The subdirectory for the appropriate version must be created.
$!
$!
      e.g. CREATE/DIRECTORY VSCLIB$USER1:[CERNLIB.CERNAXP.94A]
$!
$!
      Again, this directory name is arbitrary. One could have used
      NEW, 93D, GLONK etc.
$!
$ 1
$! 3) The subdirectories [.MGR] and [.EXE] must be created.
$!
      e.g. CREATE/DIRECTORY VSCLIB$USER1:[CERNLIB.CERNAXP.94A.MGR]
$!
$!
$!
      e.g. CREATE/DIRECTORY VSCLIB$USER1: [CERNLIB.CERNAXP.94A.EXE]
$!
$! 4) The command files in VXCERN::CERN_ROOT:[EXE] and
$!
                           VXCERN::CERN_ROOT:[MGR] must be copied
$!
      to the appropriate subdirectory.
$!
$! 5) Finally, the files VXCERN::CERN ROOt:[MGR]*.FOR should
      be retrieved and compiled. MAIN_CERNLOGIN.FOR includes
      CERN_ROOT: [MGR] CERNLOGIN.FOR. As CERN_ROOT is not defined
$!
      at this stage, simply edit the file and include CERNLOGIN.FOR
$!
$!
      directly.
$!
```

```
$! If you cannot access the CERN sources via NFS, the following
   steps are also required.
$!
$ 1
$! a) Create the subdirectories [.SRC] and [.SRC.CAR]
$!
$! b) Copy the .CAR and .CRA files from asisftp or VXCERN
       to the [.SRC.CAR] directory.
$!
$! c) Remove all references to NFS below.
$ 1
$!
$! Mount /asis/share tree using NFS. This avoids us having to copy
$! the .CAR and .CRA files locally
$!
$ if f$trnlnm("asis_share") .eqs. "" then nfsmount/soft asisnfs:"/asis/share" -
     asis_share
            = f$getdvi("ASIS_SHARE","FULLDEVNAM")
$ define/sys/exec nfscern 'nfsdev'[cern.] /trans=(conc,term)
$! Set the CERNLIB level
$ cern_level :== 94a
$! Define the CERN and CERN_ROOT logical names
$ define/SYS/EXEC/TRANS=(CONCEALED,TERMINAL) -
     cern _$177$dka300:[cernlib.cernaxp.], 'nfsdev' [cern.]
$!
$ define/SYS/EXEC/TRANS=(CONCEALED,TERMINAL) -
    cern_root _$177$dka300:[cernlib.cernaxp.'cern_level'.],-
     'nfsdev' [cern.'cern_level'.]
$! For Alpha, need also CERNAXP
$ define/SYS/EXEC/TRANS=(CONCEALED,TERMINAL) -
    cernaxp _$177$dka300:[cernlib.cernaxp.]
$! Define various symbols required by the CERNLIB installation
$! (and CERNLIB users)
$!
$ run main_cernlogin
$!
$! Reassert the CERNLIB level (MAIN_CERNLOGIN sets it to PRO)
$ cern_level :== 94a
$! Set the Program Library Installation Environment
$ @cern:['cern_level'.mgr]plienv
$! Override the settings of the following symbols made
$! by MAIN_CERNLOGIN.EXE
$!
$! We must also install these files...
ф г
$ ycompare :== $cern:['cern_level'.exe]ycompare
```

```
$ yedit
            :== $cern:['cern_level'.exe]yedit
$ yfrceta
            :== $cern:['cern_level'.exe]yfrceta
$ yindex
            :== $cern:['cern_level'.exe]yindex
$ ylist
            :== $cern:['cern_level'.exe]ylist
            :== $cern:['cern_level'.exe]ypatchy
$ ypatchy
            :== $cern:['cern_level'.exe]ysearch
$ ysearch
$ yshift
            :== $cern:['cern_level'.exe]yshift
$ ytobcd
            :== $cern:['cern_level'.exe]ytobcd
            :== $cern:['cern_level'.exe]ytobin
$ ytobin
            :== $cern:['cern_level'.exe]ytoceta
$ ytoceta
$!
           :== @cern:['cern_level'.exe]yexpand
$ yexp*and
$!
$ fcasplit :== $cern:['cern_level'.exe]fcasplit
$!
$! Private symbols
$!
            :== edit/tpu/section=sys$login:eve
$ ed*it
$ t*ype
            :== type/page
```

# Chapter 11: Initial setup and configuration for VM/CMS systems

# Part III CERNLIB – Software Installation Guide

# Chapter 12: Installing ready-built libraries and modules

This chapter describes how to retrieve and install ready-built libraries and modules from the asis server at CERN. More details on asis can be found in section H.

#### 12.1 Retrieving tar files for Unix systems

Compressed *tar* files are kept in the directory cernlib/@sys/pro/tar, where @sys should be replaced by the Transarc name for your system, e.g. rs\_aix32 for the RS6000 running AIX 3.2. Examples of the Transarc naming convention are given in table E on page 113. This directory contains a number of files with the extension .contents, each of which describes the contents of the corresponding file with extension .tar.gz.

N.B. the *tar* files are only created when a release is made (typically a few days after the release). If you wish to install a version of the CERN library that has *not yet been released* please follow the instructions given in 13.

cernbin.contents	The binaries from the <b>bin</b> directory, e.g. <b>pawX11</b> .
cernglib.contents	The graphics libraries, e.g. libgrafGKS.a, libgrafX11.a, libgraflib.a, libpawlib.a
cernlib.contents	Libraries such as libkernlib.a, libpacklib.a, libmathlib.a and libphtools.a.
cernmgr.contents	The CERN <b>mgr</b> tree, required if you wish to reinstall all or part of CERNLIB
	locally.
cernsrc.contents	The contents of the <b>src</b> directory, i.e. the <b>.car</b> and <b>.cra</b> files.
cmz.contents	The <b>CMZ</b> distribution kit.
gcalor.contents	Various cross section files used by GEANT.
geant315.contents	The GEANT 3.15 distribution.
mclibs.contents	The Monte-Carlo libraries, e.g. JETSET, PHOTOS etc.
patchy.contents	The PATCHY distribution kit.

#### **12.1.1** Retrieving the complete distribution

Procede as follows:

- 1. Connect to asisftp.cern.ch via **ftp**. Use username **anonymous**, password **your e-mail address**, e.g. jamie@zfatal.cern.ch.
- 2. Go to the appropriate directory for your machine type and the release that you wish to retrieve, e.g. **cd cernlib/hp700\_ux90/94a/tar**. You will see a message like the following:

Welcome message

```
ftp> cd 93d/tar
250-
250- This directory contains compressed files of CERNlib release 93d for HP/UX 9.0
250-
250- Files ending in .tar.gz have been compressed using gzip. gzip/gunzip for
250- HP/UX are available in this directory in the gzip.tar file. Get this first
250- and untar in a directory in the search path. Also take a new copy of
250- plitar; this will use gzip -d ( equivalent to gunzip ) to uncompress files
```

```
250- ending in .tar.gz.
250-
250-
250-
250-Please read the file README
250- it was last modified on Thu Nov 4 18:16:40 1993 - 83 days ago
250 CWD command successful.
ftp>
```

- 3. Follow the instructions given in the welcome message, e.g. **retrieve and read any README files**.
- 4. Go to **binary** mode and retrieve all compressed tar files.
- 5. Unpack using plitar.

#### 12.1.2 Retrieving the source files

The complete sources can be obtained by retrieving and unpacking only the cernsrc.tar.gz file. Assuming that you wish to retrieve individual sources, procede as follows:

- 1. Connect to asisftp.cern.ch using anonymous ftp as shown above.
- 2. Change directory to **cernlib/share/94a/src/car** (or the corresponding directory for the appropriate release).
- 3. Retrieve the .car files of interest, e.g. paw.car, hbook.car, etc.

#### 12.1.3 Retrieving the libraries

One may obtain all of the libraries or individual sets as shown above. To obtain individual libraries only, procede as follows:

- 1. Connect to asisftp.cern.ch using anonymous *ftp* as shown above.
- 2. Change directory to **cernlib/@sys/94a/lib** (or the corresponding directory for the appropriate release).
- 3. Switch to **binary** mode.
- 4. Retrieve the .a files of interest, e.g. libpacklib.a, libpawlib.a.

#### **12.1.4** Retrieving the binaries

One may obtain all of the binaries as shown above. Shown above. To obtain individual binaries only, procede as follows:

- 1. Connect to asisftp.cern.ch using anonymous ftp as shown above.
- 2. Change directory to **cernlib**/@sys/94a/bin (or the corresponding directory for the appropriate release).
- 3. Switch to **binary** mode.
- 4. Retrieve the files of interest, e.g. pawX11, kxterm, etc.

#### 12.2 Retrieving backup savesets for VMS systems

The backup savesets for VMS systems are currently compressed using the gzip program. If you have access to this program, it is more efficient in terms of network load and CPU load on the asisftp.cern.ch server to transfer the compressed file and uncompress it on your machine.

If you do **not** have access to this program, simply leave of the .gz suffix when performed the transfer and the files will be uncompressed on the fly.

#### 12.2.1 GZIP/GUNZIP

The executables for GZIP and GUNZIP may be found in VXCERN::USR:[LOCAL.EXE] (VAX/VMS) and VXCERN::USR:[LOCALAXP.EXE] (OpenVMS).

Unlike Unix systems, which add an extension .gz when compressing a file, -GZ is appended to the file name.

#### Running GZIP or GUNZIP on VMS systems

```
AXCRNC? gzip -v login.com

DISK$CD:[JAMIE]LOGIN.COM;1: 61.8% -- replaced with DISK$CD:[JAMIE]LOGIN.COM-gz

AXCRNC? gunzip -v login.com

DISK$CD:[JAMIE]LOGIN.COM-gz: 61.8% -- replaced with DISK$CD:[JAMIE]LOGIN.COM
```

The following savesets were built for release 94A:

```
crncmz.bck.gz CMZ
crnlib.bck.gz The .OLBs (KERNLIB, MATHLIB, PACKLIB etc.) and .EXEs.
crnpat.bck.gz The PATCHY executables.
crnsrc.bck.gz The source files.
```

Post 94A releases will be made in the same way as for Unix systems, i.e.

```
The modules (binaries)
cernbin.tar.gz
cernglib.tar.gz
                         The graphics libraries
cernlib.tar.gz
                         The non-graphics libraries
                         The installation scripts
cernmgr.tar.gz
cernsrc.tar.gz
                         The source files (.CAR and .CRA)
cmz.tar.gz
geant321-src.tar.gz
                         GEANT 3.21 source
geant321.tar.gz
                         GEANT libraries etc.
mclibs.tar.gz
                         The Monte Carlo libraries
patchy.tar.gz
                         The PATCHY modules
```

N.B. Having retrieved (and uncompressed) the savesets, the correct block size must be set using the RESIZE command, available from VXCERN::[PRO.EXE]RESIZE.COM.

#### Setting the correct blocksize

```
AXCRNC? resize -s 32256 crnlib.bck resize: setting record size of CRNLIB.BCK to 32256 bytes... AXCRNC?
```

On systems running VMS 6.1 or higher, the resize command should be replaced by the **SET FILE/ATTRIBUTES** command, e.g.

#### SET FILE/ATTRIBUTES=LRL=32256 CRNLIB.BCK

With version 3.3 (February, 1994) of TGV Multinet TCP/IP software for OpenVMS, it is possible to set the record size for binary transfers in FTP (previously the only allowed sizes were 512 and 2048 bytes). The commands are RECORD-SIZE nnnnn when the ftp session originates on the openVMS computer, and QUOTE SITE RMS RECSIZE nnnnn when ftp is started from the non-VMS end. Here are examples of the two cases.

#### For a transfer starting on an OpenVMS computer

```
$ FTP SHIFT.CERN.CH
SHIFT.CERN.CH> USER yourname
<Password required for yourname.
Password:
<User leeiv logged in.
SHIFT.CERN.CH> VERSION
DUKPHY.PHY.DUKE.EDU MultiNet FTP user process 3.3(109)
SHIFT.CERN.CH> BINARY
Type: Image, Structure: File, Mode: Stream
SHIFT.CERN.CH> RECORD-SIZE 32400
SHIFT.CERN.CH> RECORD-SIZE
Record size for IMAGE files: 32400
SHIFT.CERN.CH> GET myfile.rzhist myfile.rzhist
SHIFT.CERN.CH> QUIT
$
```

#### For a transfer starting from a non-Multinet computer

```
> ftp dukphy.phy.duke.edu
Connected to dukphy.phy.duke.edu.
220 DUKPHY.PHY.DUKE.EDU MultiNet FTP Server Process 3.3(14) at Mon 13-Jun-94
Name: yourname
331 User name (yourname) ok. Password, please.
Password:
ftp> binary
200 Type I ok.
ftp> quote site rms recsize 32400
200 IMAGE file record size now 32400 bytes
ftp> put myfile.rzhist myfile.rzhist
ftp> quit
```

#### 12.2.2 Unpacking the BACKUP savesets

Having uncompressed and "resized" the BACKUP savesets, use the BACKUP command to unpack the files into the appropriate directories on your system.

#### **Unpacking the BACKUP savesets**

```
back/log disk$scratch:[pubmf.work.jamie]crnexe.bck/save disk$cernlib:[*...]
%BACKUP-S-CREDIR, created directory DISK$CD:[PRO.EXE]
%BACKUP-S-CREATED, created DISK$CD:[PRO.EXE]ARIADNE.EXE;12
%BACKUP-S-CREATED, created DISK$CD:[PRO.EXE]ASTUCE.EXE;53
...
```

# 12.3 Retrieving tar files for VM/CMS systems

## Chapter 13: Retrieving individual source files

As the compressed tar files are only produced following a release of the complete libraries, it may be necessary to retrieve individual source files, e.g. if one wishes to install a new version of a library or modules. In this case, one should transfer the appropriate .car and .cra files.

N.B. please also check ensure that you copy the latest versions of any files in the mgr tree.

#### Retrieving individual source files

```
zfatal:/home/cp/jamie/hepdb (10) cd /tmp
zfatal:/tmp (11) ftp asisftp.cern.ch
Connected to asisftp.cern.ch.
220 asisftp FTP server (Version 2.0WU(14) Fri Sep 17 15:39:37 MET DST 1993) ready
Name (asisftp.cern.ch:jamie): anonymous
331 Guest login ok, send your complete e-mail address as password.
Password:
230-
230-
                      Application Software Installation Server
230-
230-
230-
       Welcome to the ASIS ftp server, developed by the CERN Computing and
230-
       Networking Division to serve the High Energy Physics research community.
230-
230-
      ftp clients may abort due to improper handling of such introductory
230-
       messages. A dash (-) as the first character of your pw will suppress it.
230-
230-
       The CERNlib software, located in the "cernlib" directory, is covered by
230-
       CERN copyright. Before taking any material from this directory, please
230 -
       read the copyright notice "cernlib/copyright".
230-
230 -
       Please contact cernlib@cernvm.cern.ch for site registration. General
230-
       support questions should be addressed to asis-support@asis01.cern.ch.
230-
230 Guest login ok, access restrictions apply.
ftp> cd cernlib/share/94a/src/car
        CERNlib release 94a: scheduled date
250-
                                                    March 1994
250 -
250-
        directory /cern/94a/src/car
                                        containing Patchy sources *.car
250-
                                                    Patchy cradles *.cra
250-
                                        compressed Patchy sources *.zcar
250-
250 CWD command successful.
ftp>
ftp> dir paw.car
200 PORT command successful.
150 Opening ASCII mode data connection for /bin/ls.
-rw-r--r- 1 cernlib software 4527809 Feb 1 10:47 paw.car
226 Transfer complete.
ftp> get paw.car
200 PORT command successful.
```

```
150 Opening ASCII mode data connection for paw.car (4527809 bytes).
226 Transfer complete.
4648428 bytes received in 44.68 seconds (101.6 Kbytes/s)
ftp>
```

N.B. as many of the CERN library packages depend on each other, you may require new versions of other packages as well.

# **Chapter 14: Overview of the installation procedures**

The CERNLIB installation procedures perform the following steps:

- Extract the appropriate source code from the master file, e.g. generate the VMS or Unix specific version.
- Split the extracted code into separate files (typically on Unix machines).
- Compile the code
- Generate the libraries

In some cases, additional steps are required, e.g. processing of the **KUIP** *Command Definition File* by the KUIP compiler, or the assembly of individual components into a larger library (e.g. PACKLIB is composed of HBOOK [2], KUIP [3], ZEBRA [4] etc.). Currently, source code is typically extracted using the program **YPATCHY**. If splitting is required, this is performed by **FCASPLIT**. The basic functionality of these two programs is described below.

#### 14.1 YPATCHY

The complete functionality of PATCHY is described in the PATCHY reference manual [5]. An introductory guide is given in the Patchy for beginners guide [6].

Rather than attempt to describe all of the features of PATCHY here, we will take the specific example of the HBOOK package.

To install HBOOK, two files are required. These are the HBOOK source file, typically kept in /cern/pro/src/car/hbook.car on Unix systems at CERN, and the so-called *cradle*.

The cradle for HBOOK, in /cern/pro/src/car/hbook.cra, is as follows.

#### Cradle for the installation of HBOOK

```
+EXE.

+USE,*HBOOK,$PLINAME.

+ASM,24.

+USE,QXNO_SC,T=I,IF=QX_SC.

+USE,QX_SC,T=I,IF=QXNO_SC.

+USE,QXCAPT,T=I,IF=QXNO_SC,QX_SC.

+PAM,11,T=C,A.$CERN_ROOT/src/car/hbook

+QUIT.
```

Other cradles may be more complicated, but this will help describe the basic ideas. Let us examine each line of this cradle in turn.

#### 1. +EXE.

This tells YPATCHY to write out all 'material', typically source code, that has been selected. The material is written to the so-called Assembled Material file, or **ASM** file for short. Different streams exist for various types of material, as described below. They are all initially connected to the default stream on unit 21.

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#### 2. +USE,\*HBOOK,\$PLINAME.

DECstation, IBMRT for RS6000 etc.

This, and other +USE statements, select the material of interest. Multi-level selection is possible. For example, \*HBOOK will trigger all of the things in the hbook.car file in the PATCH \*HBOOK. \$PLINAME is set by the installation procedures. Typically, it is the machine type, e.g. DECS for

By convention, an asterix is used to indicate a so-called **pilot** patch, which will contain other **+USE** statements. The flags selected by \$PLINAME are normally used to select machine specific features, as shown below.

#### Flagging machine specific features using PATCHY

```
+SELF, IF=IBMRT.

*

*

RS 6000 specific code

*

+SELF.
```

The same effect can be achieved using the C preprocessor, as is shown below.

#### Flagging machine specific features with C preprocessor statements

```
#ifdef IBMRT
/* RS 6000 specific code
 */
#endif /* IBMRT */
```

#### 3. + ASM, 24.

This tells PATCHY to establish a new output stream. By default, all material will be written to the stream 21, which is automatically initialised and does not require a +ASM directive to establish it. There are rules/conventions as to which streams are used for what:

- 21 Fortran
- 22 assembler
- 23 data
- 24 c
- 31 diverted Fortran

. . .

The diverted streams are useful when different compilation options are required, e.g. static or noopt etc.

4. The next 3 +USE statements are to select the right sort of external names, typically for Fortran called C routines.

The convention adopted is

QX\_SC

external names are postfixed with an underscore, e.g. **hbook1**... Most Unix systems append an underscore to external names in Fortran routines. On some systems, such as HP/UX and IBM RS6000, one must explicitly request this at compile time <sup>1</sup>. The trailing underscore is typically used to avoid name clashes between C and Fortran run-time libraries.

QX\_NOSC

no underscore

QX\_CAPT

no underscore and uppercase

#### **Examples of styles of external names**

```
+SELF,IF=QXCAPT.
int CDHSTC(hnf)
+SELF,IF=QXNO_SC.
int cdhstc(hnf)
+SELF,IF=QX_SC.
int cdhstc_(hnf)
+SELF.
char *hnf;
```

5. +PAM,11,T=C,A.\$CERN\_ROOT/src/car/hbook

This directive tells PATCHY to read the 'card' format file which contains the HBOOK source.

6. +QUIT.

All done.

<sup>&</sup>lt;sup>1</sup> The options for these two systems are **+ppu** and **-qextname** respectively.

# **Chapter 15: Installing PATCHY**

Prior to installing the CERNLIB software from scratch, you must install **PATCHY**. You may obtain the **PATCHY** installation kit from as shown below.

#### 15.1 Unix systems

#### 15.1.1 Retrieving the binaries from asisftp.cern.ch

In most cases, the **PATCHY** binaries can be retrieved from asisftp.cern.ch as shown below. It may be necessary to rebuild the modules if there are compiler/shared library incompatibilities etc.

#### Retrieving the modules from asis

```
zfatal:/home/cp/jamie (4) ftp asisftp.cern.ch
Connected to asisftp.cern.ch.
220 asisftp FTP server (Version 2.0WU(14) Fri Sep 17 15:39:37 MET DST 1993) ready
Name (asisftp.cern.ch:jamie): anonymous
331 Guest login ok, send your complete e-mail address as password.
Password:
230-
230-
                       Application Software Installation Server
230-
230-
230-
       Welcome to the ASIS ftp server, developed by the CERN Computing and
       Networking Division to serve the High Energy Physics research community.
230-
230-
230-
       ftp clients may abort due to improper handling of such introductory
230-
       messages. A dash (-) as the first character of your pw will suppress it.
230 -
       The CERNlib software, located in the "cernlib" directory, is covered by
230 -
230-
       CERN copyright. Before taking any material from this directory, please
230-
       read the copyright notice "cernlib/copyright".
230-
230-
       Please contact cernlib@cernvm.cern.ch for site registration. General
230-
       support questions should be addressed to asis-support@asis01.cern.ch.
230-
230 Guest login ok, access restrictions apply.
ftp> cd cernlib/rs_aix32/patchy/4.15/bin
250 CWD command successful.
ftp> ls
200 PORT command successful.
150 Opening ASCII mode data connection for file list.
fcasplit
ycompar
yedit
yfrceta
vindex
yindexb
ylist
ylistb
ypatchy
ysearch
```

```
yshift
ytobcd
ytobin
ytoceta
226 Transfer complete.
ftp>
ftp>
Local directory now /home/cp/jamie/patchy/bin
ftp> bin
200 Type set to I.
ftp> prompt off
Interactive mode off.
ftp> mget *
200 PORT command successful.
150 Opening BINARY mode data connection for fcasplit (20539 bytes).
226 Transfer complete.
20539 bytes received in 0.8578 seconds (23.38 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for ycompar (73414 bytes).
226 Transfer complete.
73414 bytes received in 1.1 seconds (65.17 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for yedit (102039 bytes).
226 Transfer complete.
102039 bytes received in 0.6132 seconds (162.5 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for yfrceta (96265 bytes).
226 Transfer complete.
96265 bytes received in 0.7846 seconds (119.8 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for yindex (1299 bytes).
226 Transfer complete.
1299 bytes received in 0.05103 seconds (24.86 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for yindexb (79914 bytes).
226 Transfer complete.
79914 bytes received in 0.9767 seconds (79.91 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for ylist (1294 bytes).
226 Transfer complete.
1294 bytes received in 0.02697 seconds (46.85 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for ylistb (78498 bytes).
226 Transfer complete.
78498 bytes received in 0.9826 seconds (78.02 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for ypatchy (161238 bytes).
226 Transfer complete.
161238 bytes received in 0.9318 seconds (169 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for ysearch (88551 bytes).
226 Transfer complete.
88551 bytes received in 0.9307 seconds (92.91 Kbytes/s)
200 PORT command successful.
150 Opening BINARY mode data connection for yshift (93915 bytes).
226 Transfer complete.
93915 bytes received in 1.032 seconds (88.9 Kbytes/s)
```

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```
200 PORT command successful.

150 Opening BINARY mode data connection for ytobcd (73968 bytes).

226 Transfer complete.

73968 bytes received in 0.4764 seconds (151.6 Kbytes/s)

200 PORT command successful.

150 Opening BINARY mode data connection for ytobin (84577 bytes).

226 Transfer complete.

84577 bytes received in 0.533 seconds (155 Kbytes/s)

200 PORT command successful.

150 Opening BINARY mode data connection for ytoceta (88839 bytes).

226 Transfer complete.

88839 bytes received in 0.4553 seconds (190.5 Kbytes/s)

ftp> quit

221 Goodbye.

zfatal:/home/cp/jamie (5)
```

#### 15.1.2 Installing PATCHY from the installation kit

To install PATCHY from the installation kit, first retrieve the required files from asisftp.cern.ch as shown below.

#### Retrieving the PATCHY installation kit for Unix systems

```
zfatal:/home/cr/cernlib (415) ftp asisftp
Connected to asisftp.cern.ch.
220 asisftp FTP server (Version 2.0WU(14) Fri Sep 17 15:39:37 MET DST 1993) ready
Name (asisftp:cernlib): anonymous
331 Guest login ok, send your complete e-mail address as password.
Password:
230 -
230-
                       Application Software Installation Server
230 -
230-
230-
       Welcome to the ASIS ftp server, developed by the CERN Computing and
230-
       Networking Division to serve the High Energy Physics research community.
230-
230-
       ftp clients may abort due to improper handling of such introductory
230-
       messages. A dash (-) as the first character of your pw will suppress it.
230 -
230-
       The CERNlib software, located in the "cernlib" directory, is covered by
230-
       CERN copyright. Before taking any material from this directory, please
230-
       read the copyright notice "cernlib/copyright".
230 -
230-
       Please contact cernlib@cernvm.cern.ch for site registration. General
230-
       support questions should be addressed to asis-support@asis01.cern.ch.
230-
230 Guest login ok, access restrictions apply.
ftp> cd cernlib/rs_aix32/patchy/4.15/src
250-Please read the file README
250- it was last modified on Tue Nov 30 13:19:59 1993 - 63 days ago
250 CWD command successful.
```

```
ftp>
ftp> ls
200 PORT command successful.
150 Opening ASCII mode data connection for file list.
make_patchy
p4boot.sh0
p4inceta
rceta.sh
226 Transfer complete.
ftp>
ftp> get README
200 PORT command successful.
150 Opening ASCII mode data connection for README (4844 bytes).
226 Transfer complete.
4963 bytes received in 0.03007 seconds (161.2 Kbytes/s)
ftp> get make_patchy
200 PORT command successful.
150 Opening ASCII mode data connection for make_patchy (4434 bytes).
226 Transfer complete.
4548 bytes received in 0.02672 seconds (166.2 Kbytes/s)
ftp> get p4boot.sh0
200 PORT command successful.
150 Opening ASCII mode data connection for p4boot.sh0 (12888 bytes).
226 Transfer complete.
13335 bytes received in 0.1023 seconds (127.3 Kbytes/s)
ftp> get rceta.sh
200 PORT command successful.
150 Opening ASCII mode data connection for rceta.sh (8598 bytes).
226 Transfer complete.
8877 bytes received in 0.03805 seconds (227.8 Kbytes/s)
ftp> bin
200 Type set to I.
ftp> get p4inceta
200 PORT command successful.
150 Opening BINARY mode data connection for p4inceta (1573200 bytes).
226 Transfer complete.
1573200 bytes received in 8.896 seconds (172.7 Kbytes/s)
ftp>
ftp> quit
221 Goodbye.
zfatal:/home/cr/cernlib (416)
```

We now ensure that the variable **CERN** is correctly defined and then run **make\_patchy**.

#### Running make\_patchy

```
chmod +x make_patchy
export CERN=/cernlib/cern
./make_patchy
```

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This will then launch the installation and verification procedure, resulting in the following files:

```
fcasplit
ycompar
yedit
yfrceta
yindex
ylist
ypatchy
ysearch
yshift
ytobcd
ytobin
ytoceta
```

Only **fcasplit** and **ypatchy** are required for the CERNLIB installation procedures.

#### 15.2 VMS systems

#### 15.2.1 Copying the PATCHY executables from VXCERN

The PATCHY modules may be copied from VXCERN as shown below.

```
COPY VXCERN::CERNVAX:[PATCHY.PRO.EXE]*.* * ! VAX versions

COPY VXCERN::CERNAXP:[PATCHY.PRO.EXE]*.* * ! AXP (Alpha) versions
```

#### 15.2.2 Rebuilding PATCHY from the installation kit

On VAX/VMS systems, the installation kit is available on VXCERN as shown below.

N.B. an installation kit is only available for VAX systems, i.e. there is no Alpha installation kit.

#### Copying the PATCHY installation kit from VXCERN

```
VSCLIB? set def [.patchy]
VSCLIB? copy vxcern::cernvax:[patchy.src.vaxvms]*.* */log

%COPY-S-COPIED, VXCERN::CERNVAX:[PATCHY.SRC.VAXVMS]P4BOOT.SHO;2 copied to
DISK$USER1:[JAMIE.PATCHY]P4BOOT.SHO;2 (23 blocks)

%COPY-S-COPIED, VXCERN::CERNVAX:[PATCHY.SRC.VAXVMS]P4INCETA.CET;8 copied to
DISK$USER1:[JAMIE.PATCHY]P4INCETA.CET;8 (3235 blocks)

%COPY-S-COPIED, VXCERN::CERNVAX:[PATCHY.SRC.VAXVMS]PATCHY.COM;4 copied to
DISK$USER1:[JAMIE.PATCHY]PATCHY.COM;4 (3 blocks)
```

```
%COPY-S-COPIED, VXCERN::CERNVAX:[PATCHY.SRC.VAXVMS]RCETA.SH;3 copied to DISK$USER1:[JAMIE.PATCHY]RCETA.SH;3 (16 blocks)
%COPY-S-COPIED, VXCERN::CERNVAX:[PATCHY.SRC.VAXVMS]README.DOC;3 copied to DISK$USER1:[JAMIE.PATCHY]README.DOC;3 (10 blocks)
%COPY-S-NEWFILES, 5 files created
```

Now customise **PATCHY.COM** specifying the source, work and target directories. The modules are then built by typing @**PATCHY**.

#### Result of running PATCHY.COM

Directory DISK\$USER1:[JAMIE.PATCHY.EXE]

YCOMPAR.EXE; 1 YEDIT.EXE; 1 YFRCETA.EXE; 1 YINDEX.EXE; 1 YLIST.EXE; 1 YPATCHY.EXE; 1 YSEARCH.EXE; 1 YSHIFT.EXE; 1

YTOBCD.EXE; 1 YTOBIN.EXE; 1 YTOCETA.EXE; 1

Total of 11 files.

#### 15.3 VM systems

#### 15.4 Other systems

# **Chapter 16: Installing CERNLIB software on Unix systems**

Below we describe two scenarios. The first is for a Unix system at CERN, where the asis tree is available via **NFS** or **AFS**. The second is for a remote system or for one where the asis tree is not available.

#### 16.1 Installing CERNLIB when asis is available

In the following examples, the CERNLIB tree is available via AFS. The procedure is identical for the case when the CERNLIB tree is mounted via **NFS**.

#### Accessing the CERNLIB tree via AFS

```
zfatal:/hepdb/cdchorus (185) ls -l /cern
total 0
                                    26 Dec 7 21:02 93c -> /afs/cern.ch/asis/cern/93c
lrwxrwxrwx
            1 root
                       svstem
                                    26 Dec 7 21:02 93d -> /afs/cern.ch/asis/cern/93d
lrwxrwxrwx 1 root
                       system
                                    26 Dec 7 21:02 94a -> /afs/cern.ch/asis/cern/94a
lrwxrwxrwx 1 root
                       system
                                    26 Dec 7 21:02 WWW -> /afs/cern.ch/asis/cern/WWW
lrwxrwxrwx 1 root
                       system
                                    26 Dec 7 21:02 cmz -> /afs/cern.ch/asis/cern/cmz
lrwxrwxrwx 1 root
                       system
                                    26 Dec 7 21:02 mad -> /afs/cern.ch/asis/cern/mad
lrwxrwxrwx 1 root
                       system
                                    26 Dec 7 21:02 man -> /afs/cern.ch/asis/cern/man
lrwxrwxrwx 1 root
                       system
           1 root
                                    26 Dec 7 21:02 new -> /afs/cern.ch/asis/cern/new
lrwxrwxrwx
                       system
           1 root
                                    26 Dec 7 21:02 old -> /afs/cern.ch/asis/cern/old
lrwxrwxrwx
                       system
lrwxrwxrwx
            1 root
                       system
                                    29 Dec 7 21:02 patchy -> /afs/cern.ch/asis/cern/patchy
                                    28 Dec 7 21:02 phigs -> /afs/cern.ch/asis/cern/phigs
lrwxrwxrwx
            1 root
                       system
                       system
                                    26 Dec 7 21:02 pro -> /afs/cern.ch/asis/cern/pro
lrwxrwxrwx
            1 root
                                    28 Dec 7 21:02 share -> /afs/cern.ch/asis/cern/share
lrwxrwxrwx
                       system
```

Let us assume that we wish to reinstall the CERNLIB software in the /cernlib/cern tree. We first create these directories, and then a subdirectory for the version that we wish to install. We procede as follows:

```
mkdir /cernlib/cern
mkdir /cernlib/cern/93d
mkdir /cernlib/cern/93d/bin
mkdir /cernlib/cern/93d/lib
mkdir /cernlib/cern/93d/log
mkdir /cernlib/cern/93d/src
mkdir /cernlib/cern/93d/doc
```

We now set up a number of links.

#### Creating links into the AFS tree

```
cd /cernlib/cern/93d
ln -s /cern/93d/include include
ln -s /cern/93d/mgr mgr
cd src
ln -s /cern/93d/src/car car
ln -s /cern/93d/src/cmz cmz
ln -s car cra
```

In fact, only the links for the **car** and **cra** directories are required for what follows.

The CERNLIB source files in **PATCHY** card format. This directory also contains the **PATCHY** cradles (\*.cra) used to extract the code.

cmz The CERNLIB source files in **CMZ** binary format.

cra A link to the cra directory.

doc Documentation on various Monte Carlo generators.

include include files used when the CERNLIB code is called from C.

We now add the following commands to our profile.

#### Tailoring the .profile of the cernlib account

PATH=/cern/pro/bin:\$PATH; export PATH
export CERN=/cernlib/cern
export CERN\_LEVEL=93d
export PLISTA=DEV
. \$CERN/\$CERN\_LEVEL/mgr/plienv.sh

We then reexecute the .profile and switch to the CERN manager directory.

#### Preparing to build the CERN software

. .profile
cd \$CERN/\$CERN\_LEVEL/mgr

We can now build the complete CERN software by typing make all.

```
make -n all
...

makepack -p kerngen
makepack -s -c kerngen
...

makepack -s -c kernasw
makepack -l kernlib
makepack -p cspack
makepack -s cspack
makepack -l packlib -c cspack
...

makepack -p isajetd
rm -r /cernlib/cern/93d/src/cfs/isajetd
makepack -p pdflibd
rm -r /cernlib/cern/93d/src/cfs/pdflibd
```

Various components can be built using the syntax <u>make</u> target. Thus, to build the PAW modules one would type <u>make paw</u>. As the standard Unix <u>make</u> is employed, all the dependancies are known and intermediate components only rebuilt if required.

The following extract from the **makefile** indicates which components can be rebuilt separately or together.

#### Extract from cernlib makefile

```
# Make definitions
# ------
# >>> General makes
# all:
        cernset products
      cernset
 all:
 cernset: cernlibs cernpgm userpgm mclibs mcdoc
 cernlibs: kernlib packlib mathlib graflibs pawlib phtools
 cernpgm:
        dzedit fatset kuipset paw rzconv flop tree telnetg
        zftp pawserv zserv higzconv f2h hepdbset umlog
 userpgm:
        garfield poisson
        ariadne cojets eurodec fritiof herwig isajet
 mclibs:
         jetset lepto pdflib photos
        cojetsd eurodecd fritiofd herwigd isajetd jetsetd
 mcdoc:
        pdflibd photosd pythiad
        scernlib smathlib sgraflib sgeant
 shrlibs:
```

```
products: cmz gks historian nag
# ------
# >>> Basic Libraries
kernlib: kernlib.a
 packlib:
          packlib.a
 mathlib:
           mathlib.a
 phtools:
           phtools.a
 graflibs:
           graflib grafX11 grafGKS
 graflib:
           graflib.a
 grafX11:
           grafX11.a
 grafGKS:
           grafGKS.a
           grafDGKS.a
 grafDGKS:
 grafGL:
           grafGL.a
           grafGPR.a
 grafGPR:
 pawlib:
           pawlib.a
 scernlib: scernlib.a
 smathlib:
          smathlib.a
 sgraflib: sgraflib.a
 kernlib.a: $(LIB)/libkernlib.a
 packlib.a: $(LIB)/libpacklib.a
 mathlib.a: $(LIB)/libmathlib.a
 phtools.a: $(LIB)/libphtools.a
 graflib.a: $(LIB)/libgraflib.a
 grafX11.a: $(LIB)/libgrafX11.a
 grafGKS.a: $(LIB)/libgrafGKS.a
 grafDGKS.a: $(LIB)/libgrafDGKS.a
 grafGL.a: $(LIB)/libgrafGL.a
 grafGPR.a: $(LIB)/libgrafGPR.a
 pawlib.a: $(LIB)/libpawlib.a
 scernlib.a: $(LIB)/scernlib.a
 smathlib.a: $(LIB)/smathlib.a
 sgraflib.a: $(LIB)/sgraflib.a
```

#### 16.2 Installing CERNLIB without asis

If the CERN library directory tree is not accessible over **NFS** or **AFS**, we must first retrieve the compressed tar files containing the source (cernsrc.tar.Z) and the installation scripts (cernmgr.tar.Z). <sup>1</sup>

We first connect to the asis server, as shown below.

#### Retrieving the CERNLIB sources and installation scripts

```
zfatal:/cernlib/tmp (132) ftp asisftp.cern.ch
Connected to asisftp.cern.ch.
220 asisftp FTP server (Version 2.0WU(14) Fri Sep 17 15:39:37 MET DST 1993) ready
```

<sup>&</sup>lt;sup>1</sup>Note that files are now packed using **GZIP** and hence have extension .gz.

```
Name (asisftp.cern.ch:cernlib): anonymous
331 Guest login ok, send your complete e-mail address as password.
Password:
230-
230-
                       Application Software Installation Server
230-
230-
230-
       Welcome to the ASIS ftp server, developed by the CERN Computing and
230-
       Networking Division to serve the High Energy Physics research community.
230-
230-
       ftp clients may abort due to improper handling of such introductory
230-
       messages. A dash (-) as the first character of your pw will suppress it.
230-
230-
       The CERNlib software, located in the "cernlib" directory, is covered by
230-
       CERN copyright. Before taking any material from this directory, please
230-
       read the copyright notice "cernlib/copyright".
230-
230-
       Please contact cernlib@cernvm.cern.ch for site registration. General
230-
230-
       support questions should be addressed to asis-support@asis01.cern.ch.
230-
230 Guest login ok, access restrictions apply.
ftp>cd cernlib/rs_aix32/93d/tar
250-
250- This directory contains compressed files of CERNlib release 93d for IBM/RS6
000
250-
250- Files ending in .tar.gz have been compressed using gzip. gzip/gunzip for
250- IBM/RS6000 are available in this directory in the gzip.tar file. Get this
250- first and untar in a directory in the search path. Also take a new copy of
250- plitar; this will use gzip -d ( equivalent to gunzip ) to uncompress files
250- ending in .tar.gz.
250-
250-
250 CWD command successful.
ftp>
ftp> get plitar
200 PORT command successful.
150 Opening ASCII mode data connection for plitar (10951 bytes).
226 Transfer complete.
11262 bytes received in 0.06656 seconds (165.2 Kbytes/s)
ftp> get cernsrc.contents
200 PORT command successful.
150 Opening ASCII mode data connection for cernsrc.contents (22467 bytes).
226 Transfer complete.
22799 bytes received in 0.2305 seconds (96.6 Kbytes/s)
ftp> get cernmgr.contents
200 PORT command successful.
150 Opening ASCII mode data connection for cernmgr.contents (4937 bytes).
226 Transfer complete.
5016 bytes received in 0.01622 seconds (302 Kbytes/s)
ftp> bin
ftp> get cernmgr.tar.Z
```

```
200 PORT command successful.
150 Opening BINARY mode data connection for cernmgr.tar.Z (111289 bytes).
226 Transfer complete.
111289 bytes received in 0.7157 seconds (151.9 Kbytes/s)
ftp> get cernsrc.tar.Z
200 PORT command successful.
150 Opening BINARY mode data connection for cernsrc.tar.Z (19319023 bytes).
226 Transfer complete.
19319023 bytes received in 118.1 seconds (159.8 Kbytes/s)
ftp>
```

Having retrieved the installation kits, we now unpack using **plitar**.

#### Unpacking the installation procedures

```
zfatal:/cernlib/tmp (133) ls -1
total 38048
-rw-r--r-- 1 cernlib sys
                               4937 Feb 1 14:05 cernmgr.contents
-rw-r--r-- 1 cernlib sys
                             111289 Feb 1 14:06 cernmgr.tar.Z
                              22467 Feb 1 14:05 cernsrc.contents
-rw-r--r-- 1 cernlib sys
-rw-r--r-- 1 cernlib sys
                           19319023 Feb 1 14:08 cernsrc.tar.Z
-rw-r--r-- 1 cernlib sys
                              10951 Feb 1 14:05 plitar
zfatal:/cernlib/tmp (134) chmod +x plitar # Make 'plitar' executable
zfatal:/cernlib/tmp (135)
zfatal:/cernlib/tmp (135) plitar
                                      # See if it gives us any help
##-----
##
## PLITAR 93d.02 : CERN Program Library distribution utility
## Last update
                 : 93/10/28
##
##-----
# Syntax: plitar [ -n ] tar_options tar_file
# plitar combines tar+compress utilities to pack/unpack the files being
# part of the CERNlib distribution set; the corresponding _readme file
# describes the contents of each of them. Please read it beforehand.
# Location of tar files and the target install directory is controlled
# through environment variables CERN, CERN_LEVEL and PLITMP
# Examples:
# plitar -n xvf cernlib
                       "non-execute" mode to display the action
# plitar tvf cmz
                        examines the CMZ compressed-tar set
# plitar xvf geant
                       installs the GEANT compressed-tar set
zfatal:/cernlib/tmp (136) echo $CERN
/cernlib/cern
zfatal:/cernlib/tmp (137) export CERN=/cernlib/kern
zfatal:/cernlib/tmp (138) mkdir $CERN
zfatal:/cernlib/tmp (139) echo $CERN_LEVEL
93d
zfatal:/cernlib/tmp (140) echo $PLITMP
```

```
/tmp
zfatal:/cernlib/tmp (141) export PLITMP=/cernlib/tmp
zfatal:/cernlib/tmp (145) plitar -n tvf cernmgr.tar.Z
## PLITAR 93d.02 : CERN Program Library distribution utility
## Last update
             : 93/10/28
# The 2 parameters CERN and PLITMP are environment variables
# which may be changed using setenv (in C-shell) or export (in sh,ksh)
# Tar files expected in PLITMP=/cernlib/tmp
# Target directory CERN =/cernlib/kern
       uncompress -vc /cernlib/tmp/cernmgr.tar.Z | tar tvf -
zfatal:/cernlib/tmp (146) plitar xvf cernmgr.tar.Z
##-----
##
## PLITAR 93d.02 : CERN Program Library distribution utility
## Last update : 93/10/28
# The 2 parameters CERN and PLITMP are environment variables
# which may be changed using setenv (in C-shell) or export (in sh,ksh)
# -----
# Tar files expected in PLITMP=/cernlib/tmp
# Target directory CERN =/cernlib/kern
       uncompress -vc /cernlib/tmp/cernmgr.tar.Z | tar xvf -
x 93d/mgr/93d/irs.names, 4679 bytes, 10 media blocks.
x 93d/mgr/93d/dos.names, 3548 bytes, 7 media blocks.
x 93d/mgr/yexpand, 1230 bytes, 3 media blocks.
```

We can now unpack the source files in the same way.

#### Unpacking the source files

```
# The 2 parameters CERN and PLITMP are environment variables
# which may be changed using setenv (in C-shell) or export (in sh,ksh)
# Tar files expected in
                           PLITMP=/cernlib/tmp
# Target directory
                            CERN =/cernlib/kern
         uncompress -vc /cernlib/tmp/cernsrc.tar.Z | tar xvf -
x 93d/src/car/comis.cra, 393 bytes, 1 media blocks.
x 93d/src/car/wylbur.car, 1063629 bytes, 2078 media blocks.
x 93d/src/car/kernvax.car, 196447 bytes, 384 media blocks.
x 93d/src/car/ariadne.cra, 134 bytes, 1 media blocks.
x 93d/src/car/pawdemo.car, 784187 bytes, 1532 media blocks.
x 93d/src/car/kernsgi2.car is a symbolic link to kernsgi.car.
x 93d/src/car/isajet72.car, 1226674 bytes, 2396 media blocks.
x 93d/src/car/isajet72.cra, 152 bytes, 1 media blocks.
zfatal:/cernlib/tmp (151)
```

We now add the following commands to our profile.

#### Tailoring the .profile of the cernlib account

```
PATH=/cern/pro/bin:$PATH; export PATH
export CERN=/cernlib/cern
export CERN_LEVEL=93d
export PLISTA=DEV
. $CERN/$CERN_LEVEL/mgr/plienv.sh
```

We then reexecute the **.profile** and switch to the CERN manager directory.

```
Preparing to build the CERN software
```

```
. .profile
cd $CERN/$CERN_LEVEL/mgr
```

We now create 3 directories and 1 link and are then ready to start the installation.

makepack -s ffread

makepack -l packlib -c ffread

#### Completing the pre-installation phase

```
zfatal:/cernlib/tmp (160) cd $CERN/$CERN_LEVEL
zfatal:/cernlib/kern/93d (161) mkdir bin
zfatal:/cernlib/kern/93d (162) mkdir lib
zfatal:/cernlib/kern/93d (163) mkdir log
zfatal:/cernlib/kern/93d (164) mkdir doc
zfatal:/cernlib/kern/93d (165)

zfatal:/cernlib/kern/93d (166) cd src
zfatal:/cernlib/kern/93d/src (165) ln -sf car cra
zfatal:/cernlib/kern/93d/src (166)
```

N.B. the source code of the package MPA is not available for distribution. For <u>make</u> all to work, the dummy link mpa.car in the src/car directory must be removed.

#### Removing dummy mpa.car file

```
rm /cernlib/kern/93d/src/car/mpa.car \# as root if all else fails touch /cernlib/kern/93d/src/car/mpa.car
```

We may now rebuild the entire CERN library using **make all** or one component, as shown below.

#### Building the FATMEN module

```
|| make -n -f userlib -f grouplib -f /cernlib/kern/93d/mgr/mkf/cernlib -f /cernlib/ke
makepack -p kuipc
makepack -s -c kuipc
makepack -o kuipc kuipc
makepack -p fatmen
makepack -s -c fatmen
makepack - p cspack
makepack -s cspack
makepack -l packlib -c cspack
makepack -p cdlib
makepack -s cdlib
makepack -l packlib -c cdlib
makepack -p epio
makepack -s epio
makepack -l packlib -c epio
makepack -p fatlib
makepack -s fatlib
makepack -l packlib -c fatlib
makepack -p ffread
```

```
makepack -p hbook
makepack -s hbook
makepack -l packlib -c hbook
makepack -p kapack
makepack -s kapack
makepack -l packlib -c kapack
makepack -p kuip
makepack -s kuip
makepack -l packlib -c kuip
makepack -p minuit
makepack -s minuit
{\tt makepack} -l {\tt packlib} -c {\tt minuit}
makepack -p zbook
makepack -s zbook
makepack -l packlib -c zbook
makepack -p zebra
makepack -s zebra
makepack -l packlib -c zebra
makepack -p kerngen
makepack -s -c kerngen
makepack -p kernnum
makepack -s -c kernnum
makepack -p kernasw
makepack -s -c kernasw
makepack -l kernlib
makepack -l packlib
makepack -o fatmen fatmen
```

#### **Chapter 17: Installing CERNLIB software on VMS systems**

CERNLIB software is installed on VMS systems using the **CERN\_ROOT:**[MGR]MAKE.COM procedure. The symbol MAKE is defined as @CERN\_ROOT:[MGR]MAKE by the procedure PLIENV, described on page 127. The following examples show how one may build library components, complete libraries or packages.

#### 17.1 Building standalone libraries

Complete libraries may be built using the syntax <u>make target</u>. For example, **KERNLIB** is built as follows:

```
Vxcrna:/cernlib > make -n kernlib
makepack -p KERNASW
makepack -s KERNASW
makepack -c KERNASW
makepack -p KERNNUM
makepack -s KERNNUM
makepack -s KERNNUM
makepack -c KERNNUM
makepack -c KERNGEN
makepack -p KERNGEN
makepack -s KERNGEN
makepack -s KERNGEN
makepack -c KERNGEN
```

As for the standard Unix make, the option **-n** tells **make** just to list what it would do and not actually execute the commands.

PACKLIB may be built in a similar manner, as shown below.

#### **Building PACKLIB**

```
vxcrna:/cernlib > make -n packlib
       makepack -p CSPACK
       makepack -s CSPACK
       makepack -c CSPACK
       makepack -p EPIO
        makepack -s EPIO
       makepack -c EPIO
        makepack -p FATLIB
       makepack -s FATLIB
        makepack -c FATLIB
        makepack -p FFREAD
        makepack -s FFREAD
        makepack -c FFREAD
        makepack -p HBOOK
        makepack -s HBOOK
        makepack -c HBOOK
        makepack -p KAPACK
        makepack -s KAPACK
```

```
makepack -c KAPACK
makepack -p KUIP
makepack -s KUIP
makepack -c KUIP
makepack -p MINUIT
makepack -s MINUIT
makepack -c MINUIT
makepack -p ZBOOK
makepack -s ZBOOK
makepack -c ZBOOK
makepack -p ZEBRA
makepack -s ZEBRA
makepack -c ZEBRA
makepack -p CDLIB
makepack -s CDLIB
makepack -c CDLIB
makepack -1 PACKLIB
```

Both KERNLIB and PACKLIB contain a number of components. Let us first examine how a library containing only one component is built.

**Building JETSET** 

#### 17.2 Building a simple library

# vxcrna:/cernlib > make -n jetset makepack -p JETSET makepack -s JETSET makepack -c JETSET makepack -l JETSET

JETSET is built in four steps:

- -p This invokes the **PATCHY** step, to extract the source code from the **.CAR** file.
- -s This invokes the **FCASPLIT** step, to split the extracted code into separate files, one per routine (strictly, one per PATCHY DECK).
- -c This invokes the compile step, to compile the individual routines.
- -1 This creates the library out of the object files created by the previous step.

#### 17.3 Building a complex library

A complex library, such as KERNLIB or PACKLIB, may be built in one go, as shown above, or component by component. The former is useful when one wishes to install a new release of CERNLIB, or install CERNLIB from scratch. The latter is more appropriate if only one or a few packages have changed.

For example, if a routine in ZEBRA has been modified, we may rebuild PACKLIB using the following steps:

1. make zebra

#### 2. makepack -l packlib

The first command will cause the ZEBRA source code to be extracted, split and compiled. The second will rebuild PACKLIB from all of the appropriate object files.

#### 17.4 Building a module

Modules are built in a similar manner. For example, the HEPDB server **CDSERV** is built as follows:

```
Building the HEPDB server CDSERV

vxcrna:/cernlib > make -n cdserv

makepack -p CDSERV

makepack -c CDSERV

makepack -o CDSERV CDSERV
```

Here we see that three steps are involved.

- -p The source code of the server is extract by the PATCHY step.
- -c The code is compiled.
- -o The code is linked to produce an executable module.

#### 17.5 Building sets of modules

One may also build multiple modules in one go. For example, rather than rebuild all different versions of PAW individually, one may request that they are all rebuilt, as follows:

#### **Building multiple modules**

```
vxcrna:/cernlib > make -n pawall
        makepack -p PAWMDNET
        makepack -s PAWMDNET
       makepack -c PAWMDNET
       makepack -o PAWX11
                             PAWMDNET
       {\tt makepack -p \ PAWMDNET}
       makepack -s PAWMDNET
       makepack -c PAWMDNET
        makepack -o PAWDECW PAWMDNET
       makepack -p PAWMDNET
       makepack -s PAWMDNET
       makepack -c PAWMDNET
       makepack -o PAWGKS PAWMDNET
       makepack -p PAWPP
        makepack -s PAWPP
        makepack -c PAWPP
        makepack -o PAWPP
                             PAWPP
        makepack -p KXTERM
        makepack -s KXTERM
        makepack -c KXTERM
        makepack -o KXTERM KXTERM
```

```
makepack -p PAWM
makepack -s PAWM
makepack -c PAWM
makepack -o PAWGKS_T PAWM
makepack -p PAWM
makepack -s PAWM
makepack -c PAWM
makepack -c PAWM
```

In this case, KXTERM is also rebuilt as it is required by PAW++.

#### 17.6 Handling dependencies

As we are not using a true *make* utility on VMS systems, the installer must be aware of the dependencies of various components of CERNLIB. This has the following consequences:

- 1. A complete installation of CERNLIB from scratch must be done in the correct order.
- 2. When reinstalling a particular package, one must take care to reinstall all components that have changed in the correct order.

We hope to introduce a *make* or make-like utility which will simplify the installation.

#### 17.7 Recommended procedure for installing CERNLIB

#### N.B. if there has been no previous installation of CERNLIB on your system, see section 9.

- 1. Build the libraries in the following order:
  - (a) KERNLIB
  - (b) MATHLIB
  - (c) PACKLIB
  - (d) Graphics libraries
    - GRAFLIB
    - GRAFGKS
    - GRAFDGKS
    - GRAFX11
- 2. Make PAWLIB
- 3. Make the modules (PAW, FATMEN, HEPDB etc.)
- 4. Make the Monte Carlo and other stand alone libraries
  - ARIADNE
  - COJETS
  - EURODEC

- FRITIOF
- HERWIG
- ISAJET
- JETSET
- LEPTO
- PDFLIB
- PHOTOS
- PHTOOLS
- TWISTER

#### 17.7.1 Rebuilding the complete CERN libraries

All of the libraries and modules can be rebuilt using the following command file.

#### MAKEALL.COM

```
$!
$! Make complete CERNLIB
$ set noon
$ save_message = f$environment("MESSAGE")
        warnings_from = "."
$
        errors_from = "."
$
        severe_from = "."
$
$!
$ cernlib = -
"KERNLIB, MATHLIB, PACKLIB, GRAFLIB, GRAFGKS, GRAFDGKS, GRAFX11, PAWLIB" + -
", CERNPGM, USERPGM, MCLIBS, GEANT321"
$ if p1 .nes. "" then cernlib = p1
count = 0
$ packages:
$ set message 'save_message'
$ package = f$element(count,",",cernlib)
$ if package .eqs. "," then goto end
$ write sys$output "Building ''package' at ''f$time()'"
$ make 'package'
$ wait 0:0:10
$ set message/nofacility/noidentification/noseverity/notext
$ p_wait:
$ show process/nooutput 'package'
$ if $severity .eq. 0
$ then
     write sys$output "'', 'package' complete at '', 'f$time()'"
$
$
           search cern:[new.log]'package'.log "*** "
$!
$
           search/nooutput cern: [new.log]'package'.log "*** WARNING EXIT from"
     if $severity .eq. 1 then warnings_from = warnings_from + package + "."
           search/nooutput cern: [new.log]'package'.log "*** ERROR EXIT from"
$
     if $severity .eq. 1 then errors_from = errors_from + package + "."
$
           search/nooutput cern:[new.log]'package'.log "*** SEVERE ERROR EXIT from"
     if $severity .eq. 1 then severe_from = severe_from + package + "."
```

```
$!
$
     count = count + 1
$
     goto packages
$ endif
$ wait 0:1
$ goto p_wait
$ end:
$ write sys$output "CERNLIB build complete at ''f$time()'"
$ set message 'save_message'
$ if warnings_from .nes. "." then write sys$output -
"Warnings from ''warnings_from'"
$ if errors_from .nes. "." then write sys$output -
"Errors from ''errors_from'"
$ if severe_from .nes. "." then write sys$output -
"Severe errors from ''severe_from'"
```

#### 17.7.2 Rebuilding PAW

All of the PAW modules, libraries and associated packages can be rebuilt using the following command file

#### Command file to rebuild PAW

```
$! Rebuild PAW
$Т
$ set noon
$ save_message = f$environment("MESSAGE")
$!
$
       warnings_from = "."
$
       errors_from = "."
$
       severe_from = "."
$!
$ cernlib = "PAWLIB,GRAFLIB,GRAFGKS,GRAFDGKS,GRAFX11,KUIP,PACKLIB,PAWALL"
$ if p1 .nes. "" then cernlib = p1
count = 0
$ packages:
$ set message 'save_message'
$ package = f$element(count,",",cernlib)
$! Treat PACKLIB specially
$!
$
       if package .eqs. "PACKLIB"
$
       then
$
          makepack -l packlib
$
          count = count + 1
$
          goto packages
$
        endif
$!
$ if package .eqs. "," then goto end
$ write sys$output "Building ''package' at ''f$time()'"
$ make 'package'
$ wait 0:0:10
$ set message/nofacility/noidentification/noseverity/notext
$ p_wait:
```

```
$ show process/nooutput 'package'
$ if $severity .eq. 0
$ then
     write sys$output "'', 'package' complete at ''f$time()'"
$
           search cern:[new.log]'package'.log "*** "
$
$!
$
           search/nooutput cern: [new.log]'package'.log "*** WARNING EXIT from"
$
     if $severity .eq. 1 then warnings_from = warnings_from + package + "."
$
           search/nooutput cern: [new.log]'package'.log "*** ERROR EXIT from"
$
     if $severity .eq. 1 then errors_from = errors_from + package + "."
           search/nooutput cern:[new.log]'package'.log "*** SEVERE ERROR EXIT from"
$
$
     if $severity .eq. 1 then severe_from = severe_from + package + "."
$!
     count = count + 1
     goto packages
$
$ endif
$ wait 0:1
$ goto p_wait
$ end:
$ write sys$output "PAW build complete at ''f$time()'"
$ set message 'save_message'
$ if warnings_from .nes. "." then write sys$output -
"Warnings from ''warnings_from'"
$ if errors_from .nes. "." then write sys$output -
"Errors from ''errors_from'"
$ if severe_from .nes. "." then write sys$output -
"Severe errors from ''severe_from'"
```

#### 17.7.3 Installing KERNLIB

**KERNLIB** can be built using the command <u>make kernlib</u>.

#### 17.7.4 Installing MATHLIB

**MATHLIB** can be built using the command <u>make mathlib</u>. This will execute the following commands:

#### **Building MATHLIB**

```
vxcrna:/cernlib > make -n mathlib
makepack -p LAPACK
makepack -s LAPACK
makepack -c LAPACK
makepack -p BVSL
makepack -s BVSL
makepack -c BVSL
makepack -c MPA
makepack -s MPA
makepack -c MPA
makepack -c GEN
makepack -s GEN
makepack -c GEN
makepack -c GEN
makepack -1 MATHLIB
```

#### 17.7.5 Installing PACKLIB

**PACKLIB** can be built using the command make packlib. PACKLIB currently consists of the following packages:

- CSPACK [7]
- EPIO [8]
- FATMEN [9]
- FFREAD [10]
- HBOOK [2]
- HEPDB [11]
- KAPACK [12]
- KUIP [3]
- MINUIT [13]
- ZBOOK [14]
- ZEBRA [4]

#### 17.7.6 Installing graphics libraries

The graphics libraries are divided into a kernel library, **GRAFLIB**, and package specific libraries:

GRAFGKS GTS-GRAL GKS specific routines

GRAFDGKS DEC GKS specific routines

GRAFX11 X11 specific routines

They may be installed using the command **make GRAFLIB GRAFGKS GRAFDGKS GRAFX11**.

#### 17.7.7 Building the Monte Carlo and other stand alone libraries

These may be made using the command <u>make target</u>. Note that some of the packages are available in several versions. For example, versions 6.3, 7.3 and 7.4 of **JETSET** are all available at the time of writing. The available versions can be found as shown below.

#### Listing the available versions of a given package

#### Version 7.4 of **JETSET** is installed by typing **make jetset74**.

In a number of cases, the documentation is extracted by typing **make targetD**, e.g. **make herwig54D**. If this is the case, you will find an appropriate cradle in the **CERN\_LEVEL:[SRC.CAR]** area, e.g. **herwig54D.cra**.

#### 17.7.8 Installing PAWLIB

The PAW library **PAWLIB** is required if you wish to build PAW or if you intend to link your own applications with the PAW routines. It is built using the command **make pawlib**. This will extract and compile the various components, as shown below.

```
Vxcrna:/cernlib > make -n pawlib

makepack -p PAW
makepack -s PAW
makepack -c PAW
makepack -p COMIS
makepack -s COMIS
makepack -c COMIS
makepack -c SIGMA
makepack -s SIGMA
makepack -s SIGMA
makepack -1 PAWLIB
```

#### 17.7.9 Building the CERNLIB modules

All of the following modules can be built using the syntax <u>make *target*</u> except where indicated. Some modules can be built together, e.g. the various versions of PAW.

AKMULT Program to split a file containing multiple Macro routines into individual files. (Obsolete?)

HTONEW Program to convert HBOOK files. Not built with CERNLIB procedures.

#### Sundry packages

ASTUCE	Extract source from Historian/Update file. Only supported for MAD.
CERNLIB	The CERNLIB command.
FCONV	Convert a file between different formats.
FLOP	Fortran coding convention checker.
HIGZCONV	Convert HIGZ RZ metafiles into postscript or GKS format.
SYSREQ	The SYSREQ command (used at CERN to access the Tape Management System)
TREE	Show calling tree of a Fortran program.
TNX11_M	TELNETG program linked with Multinet TCP/IP. See the CSPACK manual for
	details [7].
WYLBUR	A portable extended Wylbur like editor.
XBANNER	Program to write text in large letters.

• Zebra bank documentation programs. make dzedit builds DZEX11 and DZEGKS.

DZDOC	Zebra bank documentation package.
DZEX11	Interactive program linked with X11.
DZEGKS	As above, linked with GTS-GRAL GKS.

• FATMEN programs. Can be built individually or collectively using <u>make fatset</u>. See also the FATMEN manual [9] for information on configuring the FATMEN servers.

FATMEN The FATMEN shell.

FATNEW Program to build a new FATMEN catalogue.

FATSEND Program to transfer FATMEN updates between servers.

FATSRV The FATMEN server.

• Garfield programs.

GARFIELD GARFRUN

• HEPDB programs. Can be built individually or collectively using <u>make hepdbset</u>. See also the HEPDB manual [11] for information on configuring the HEPDB servers.

HEPDB The interactive interface.

CDSERV The HEPDB server.

CDMAKE Program to make a new database.

CDMOVE Program to move updates between server queues.

• KUIP programs. Can be built individually or collectively using **make kuipset**.

KUIPC The KUIP compiler.

KUESVR The KUIP server.

KXTERM The KUIP terminal used in applications such as **paw++**. Can also be built by

typing make paw++ or make pawall.

• The PAW [15] clients and server. Can be built individually (as shown) or collectively, with the exception of PAWSERV, via **make pawall**, which also builds **KXTERM**. **make pawset** can be used to make all PAW clients (i.e. not PAWSERV) except PAW++. **N.B. the modules linked with GTS-GRAL GKS are only available on VAX systems**.

PAWPP PAW++

PAWSERV The PAW server.

PAWX11 PAW linked with the X11 libraries, no TCP/IP.

PAWX11\_DECW PAW linked with the old DECWindows libraries, no TCP/IP. PAWX11\_M PAW linked with the X11 libraries and Multinet TCP/IP.

PAWGKS PAW linked with GTS-GRAL GKS.

PAWGKS\_M PAW linked with GTS-GRAL GKS and Multinet TCP/IP.

• Programs to permit transfer of RZ files. These may be built individually, e.g. <u>make rfra</u>, or collectively using <u>make rzconv</u>.

RFRA	Convert an RZ file from FZ alpha exchange format
RFRX	Convert an RZ file from FZ binary exchange format
RTOA	Convert an RZ file into FZ alpha exchange format
RTOX	Convert an RZ file into FZ binary exchange format

• Poisson suite of programs. Can be built individually or collectively using <u>make poisson</u>. Used to solve Poisson's or Laplace's equation in 2 dimensional regions (magnetostatic, electrostatic or static temperature problems).

FORCCR A solver to calculate the forces.

LATTCR Lattice defintion program.

POISCR Solver for Poisson's or Laplace's equation.

TRIPCR Postprocessor to generate a GKS metafile.

• Zebra file transfer program and associated server. See also the CSPACK manual [7] for information on configuring the servers.

ZFTP The client program.
ZSERV The server program.

• VAXTAP commands. Cannot be built using make. See the VAXTAP manual [16] for installation details.

EINIT Initialise a tape with a VOL1 label written in EBCDIC.

LABELDUMP Dump the VOL1 label of a tape.

SETUP Mount a tape, optional STK and / or TMS support.

STAGE Stage command.

STAGECLN Stage space manager.

TAPECOPY Copy a tape.

WRTAPE Write a disk file to tape with ASCII or EBCDIC labels.

XTAPE Examine the contents of a tape.

• Monitoring utilities.

UMCOM

UMLOG

UMON

#### 17.8 TCP/IP considerations

Some of the CERNLIB modules require TCP/IP socket libraries. The list of these modules is defined by the symbol **need\_tcp** in **makepack.com**. At the time of writing, this is defined as shown below.

#### List of modules requiring TCP/IP

 $\label{eq:continuous} \$\ \ need\_tcp \ = \ ".ZFTP.ZSERV.PAWM.PAWPP.PAWSERV.TELNETG.SYSREQ.FATMEN."$ 

The CERNLIB installation procedures attempt to chose the correct version of TCP/IP and act accordingly. This is done in the command file **f\$tcpip.com** as follows:

#### **Determining the TCP/IP version**

```
$ If F$TRNLNM("TWG$ETC").nes."" Then tcpip_var="Wollongong WINTCP"
$ If F$TRNLNM("MULTINET").nes."" Then tcpip_var="MultiNet TCPIP"
$ If F$TRNLNM("UCX$NETWORK").nes."" Then tcpip_var="UCX TCPIP"
```

If you do not have one of these systems installed, then you will need to modify **f\$tcpip.com** and **makepack.com** accordingly.

There are 3 areas that might require modification:

- 1. The selection of the appropriate include files.
- 2. Definitions for the C preprocessor.
- 3. The appropriate options file for linking.

#### Selecting the appropriate include files

```
$ If pack.eqs."TELNETG"
$ Then If tcppg.eqs."_W"
       Then TCPDIR="TWG$TCP:[netdist.include"
$
            assign/user_mode 'TCPDIR'],'TCPDIR'.sys],'TCPDIR'.net],-
                             'TCPDIR'.netinet],sys$library vaxc$include
$
            assign/user_mode 'TCPDIR'.net]
                                               net
$
            assign/user_mode 'TCPDIR'.arpa]
$
       Endif
$
       If tcppg.eqs."_M"
       Then TCPDIR="MULTINET_ROOT:[Multinet.include"
            assign/user_mode 'RDIR'.src.cfs.cspack] arpa
$
      Endif
      If tcppg.eqs."_U"
$
       Then TCPDIR="UCX??"
$
$
       Endif
$
            assign/user_mode 'TCPDIR'.sys]
            assign/user_mode 'TCPDIR'.netinet] netinet
$ Endif
```

#### Definitions for the C preprocessor

```
$ If tcppg.eqs."_W" Then cco=cco+"/DEF=TWG"
$ If tcppg.eqs."_M" Then cco=cco+"/DEF=TGV"
```

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#### Link options file for Multinet, UCX and Wollongong

SYS\$LIBRARY:vaxcrt1/share

#### **Chapter 18: Installing CERNLIB software on VM systems**

This chapter describes how CERNLIB software is installed on systems running VM/CMS. It assumes that the environment has been set up as described in section 7.3.1.

The actual software installation is performed in batch and is controlled by a service machine. Commands are sent to this service machine using the **SLIB** exec. The commands used are similar to those used on VMS systems, except that they are prefixed by **SLIB**.

#### 18.1 Components of the CERN libraries on VM systems

The following diagram shows the structure and components of the CERN libraries on VM systems. This structure is reflected in the **MAKELIB NAMES** file.

```
CERNLIB structure on VM

//CERN/CNDIV/CERNLIB

/ALL

/CERNLIBS

/KERNASW

/KERNNUM

/KERNGEN

/PACKLIB

/EPIO
```

```
/EURODECD
       /HERWIG
       /ISAJET
       /JETSET
              /JETSET
              /PYTHIA
       /LEPTO
       /PHOTOS
       /PDFLIB
       /TWISTER
       /FRITIOF
       /ARIADNE
       /MCDOC
             /COJETSD
             /EURODECD
             /HERWIGD
             /ISAJETD
             /JETSETD
             /PYTHIAD
             /PHOTOSD
             /PDFLIBD
             /FRITIOFD
             /ARIADNED
/CERNPGM
        /PAWM
             /PAWGKS
             /PAWGDDM
             /PAWX11
        /KUIPC
        /FATSET
               /FATMEN
               /FATNEW
               /FATSRV
               /FATSEND
        /RZCONV
               /RTOA
               /RFRA
               /RTOX
               /RFRX
        /FLOP
        /TREE
        /ZSERV
        /PAWSERV
        /ZFTP
        /TELNETG
        /DZEDIT
               /DZEGKS
               /DZEGDDM
               /DZEX11
        /HIGZCONV
        /GRTREE
               /GRTGKS
               /GRTPS
/USERPGM
        /BANNER
        /GARFIELD
        /MAGNET
```

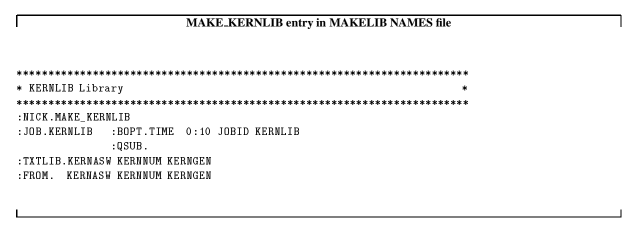
/POISSON /TRSPRT /TURTLE

#### 18.2 Building standalone libraries

Complete libraries are built using the syntax <u>make target</u>. For example, **KERNLIB** is built by typing <u>SLIB MAKE KERNLIB</u>. Again, this is similar to the VMS case, except that the **SLIB** exec sends the command to the **LIBSERV** service machine. This service machine runs the appropriate **MAKELIB** job in batch. **MAKELIB** is controlled by a configuration file **MAKELIB NAMES** on the **PUBCR 197**.

To explain how this works, let us examine the case of **KERNLIB** in more detail.

The command MAKE KERNLIB corresponds to an entry in the MAKELIB NAMES file as shown below.



In this case, <u>make kernlib</u> will rebuild KERNLIB from the individual TXTLIBs KERNASW, KERN-NUM and KERNGEN. To rebuild the individual TXTLIBs, <u>make from kernlib</u> should be used. In this case, one must ensure that the jobs terminate correctly before rebuilding KERNLIB from its components. PACKLIB is built in a similar manner. The entry in MAKELIB names is as follows:

#### 18.3 Building the CERNLIB TXTLIBs

• Basic libraries

KERNLIB	Use <u>slib make from kernlib</u> to build the components and then <u>slib make kernlib</u> to assemble the library.
MATHLIB	Use <u>slib make from mathlib</u> to build the components and then <u>slib make mathlib</u> to assemble the library.
PACKLIB	Use <b>slib make from packlib</b> to build the components and then <b>slib make packlib</b> to assemble the library.
PAWLIB	Use <u>slib make from pawlib</u> to build the components and then <u>slib make pawlib</u> to assemble the library.
VKERNLIB	As <b>KERNLIB</b> , but with vectorised code where available. Use <u>slib make from vkernlib</u> to build the components and then <u>slib make vkernlib</u> to assemble the library.
VMATHLIB	As <b>MATHLIB</b> , but with vectorised code where available. Use <u>slib make from vmathlib</u> to build the components and then <u>slib make vmathlib</u> to assemble the library.
VPACKLIB	As <b>KERNLIB</b> , but with vectorised code where available. Use <b>slib make from vpacklib</b> to build the components and then <b>slib make vpacklib</b> to assemble the library.

• Graphics libraries. Use <u>slib make from graflibs</u> and then <u>slib make graflibs</u> to build all or <u>slib make</u> *target* to build individual components.

GRAFGDDM	GDDM interface.
GRAFGKS	GKS interface.
GRAFLIB	Graphics kernel.
GRAFX11	X11 interface.

• GEANT

GEANT314	Geant version 3.14
GEANT315	Geant version 3.15
GEANT316	Geant version 3.16
GEANT321	Geant version 3.21

• Monte Carlo generators and other libraries, built using <u>slib make</u> target. Can be built collectively using <u>slib make mclibs</u>.

ARIADNE
COJETS
EURODEC
FRITIOF
HERWIG56
ISAJET65
ISAJET72
JETSET63
JETSET73
LEPT061

PDFLIB

PHOTOS

TWISTER

• Sundry

CKERNEL Emulation of C system routines.

PHTOOLS Collection of physics tools, e.g. **FOWL**, **GENBOD** etc.

#### **18.4** Building the CERNLIB modules

• Sundry packages

CMZ

HTOLIB FCASPLIT

BANNER Write text in large letters.

MAKEDECK

FLOP Fortran coding convention checker.

HIGZCONV Convert HIGZ RZ metafiles into postscript or GKS format.

TREE Show calling tree of a Fortran program.

GRTGKS Obsolete? (Convert tree to GKS metafile?)

GRTPS Obsolete? (Convert tree to postscript file?)

• Zebra bank documentation programs.

DZEX11 Interactive program linked with X11.

DZEGKS As above, linked with GTS-GRAL GKS.

DZEGDDM As above, linked with IBM's GDDM software.

• FATMEN programs. Can be built individually or collectively using <u>slib make fatset</u>. See also the FATMEN manual [9] for information on configuring the FATMEN servers.

FATMEN The FATMEN shell.

FATNEW Program to build a new FATMEN catalogue.

FATSEND Program to transfer FATMEN updates between servers.

FATSRV The FATMEN server.

• GARFIELD programs.

GARFIELD

GARFRUN

• HEPDB programs. Can be built individually or collectively using <u>make hepdbset</u>. See also the HEPDB manual [11] for information on configuring the HEPDB servers.

HEPDB The interactive interface.

CDSERV The HEPDB server.

CDMAKE Program to make a new database.

CDMOVE Program to move updates between server queues.

• KUIP programs.

KUIPC The KUIP compiler.

• The PAW clients and server. Can be built individually or collectively, with the exception of **PAWSERV**, using **make pawm**.

PAWX11 PAW linked with the X11 libraries and the TCP/IP libraries.

PAWGDDM PAW linked with IBM's GDDM graphics package and the TCP/IP libraries.

PAWGKS PAW linked with GTS-GRAL GKS and the TCP/IP libraries.

PAWSERV The PAW server

• Programs to permit transfer of RZ files. These may be built individually, e.g. <u>make rfra</u>, or collectively using <u>make rzconv</u>.

RFRA	Convert an RZ file from FZ alpha exchange format
RFRX	Convert an RZ file from FZ binary exchange format
RTOA	Convert an RZ file into FZ alpha exchange format
RTOX	Convert an RZ file into FZ binary exchange format

Poisson suite of programs. Can be built individually or collectively using <u>make poisson</u>. Used
to solve Poisson's or Laplace's equation in 2 dimensional regions (magnetostatic, electrostatic
or static temperature problems). These programs are on the MAGNET disk on CERNVM
(GIME MAGNET).

FORCCR A solver to calculate the forces.

LATTCR Lattice defintion program.

POISCR Solver for Poisson's or Laplace's equation.

TRIPCR Postprocessor to generate a GKS metafile.

• Zebra file transfer program and associated server. See also the CSPACK manual [7] for information on configuring the servers.

BZFTP The client program, batch version. Program will exit with a unique return code in

case of problems..

ZFTP The client program.
ZSERV The server program.

# **Chapter 19: Installing CERNLIB software on MSDOS systems**

# **Chapter 20: Installing CERNLIB software on Windows/NT systems**

# **Chapter 21: Installing CERNLIB software on MVS systems**

# Chapter 22: Installing CERNLIB on a Unix system that is not already supported

If you try to install the CERN Program Library on a system that is not currently supported, you will get an error from makepack as shown below. Should this occur, follow the procedure below. Please remember to provide your feedback to the CERN Program Library office so that the work is not lost and can be shared by others.

# Typical errors from makepack on unsupported Unix systems zfatal:/cernlib/cern/94a/mgr (59) make -n kernlib ... Make: make: 1254-002 Cannot find a rule to create target /cernlib/cern/94a/src/car/kernxxx.car from dependencies. <--Stop.

Modify the script cernsys to set the variables PLIUWC, PLINAME and PLISYS as appropriate.
 The names chosen for PLINAME and PLIUWC should be agreed with the CERN Program Library office, if possible.

Three letter code indicating the machine type. This code is used to find the system dependant part of **KERNLIB**. e.g., for the RS6000, **PLIUWC** is set to **irs** and the RS6000 specific part of **KERNLIB** is in **kernirs.car**.

PLINAME The appropriate **PATCHY** flag. This will be automatically selected by the CERNLIB installation jobs.

If we were installing the libraries under a flavour of Unix known as **OBELIX**, we would add the following line to the **cradle**.

Selecting Unix code on the OBELIX system

+USE\_UNIX\_IF=OBELIX.

This should be set to **SYSTEMV**, **BSD**, **MACH** or **UNKNOWN** as appropriate.

• Chose a machine specific KERNLIB pam for a similar system and copy it, e.g. to **kernobx.car** in the case of **OBELIX**.

**PLISYS** 

#### **Chapter 23: Installing CERNLIB software on other systems**

Should you wish to install the CERN program library on a machine to which it has not already been ported, the following tips may prove useful.

#### 23.1 Starting point

Start from a system as close as possible to the new system. For example, if you were porting the library to Alpha/VMS, an appropriate starting point would be the VAX/VMS version.

#### 23.2 File naming conventions

Most Unix systems use .f for Fortran files, although the Apollo uses .ftn.

#### 23.3 Compiler name and options

The Fortran compiler is typically invoked using the **f77** command on Unix systems, although the RS6000 uses **xlf** and the Convex **fc**.

#### 23.4 Porting PATCHY

As the CERNLIB installation procedures currently use **PATCHY**, you will either have to port **PATCHY** and possibly also the splitting program **FCASPLIT**, or extract the code on a system to which these programs have already been ported.<sup>1</sup>

If it is necessary to modify the compiler and/or options, one should also remove the check of the file **p4boot.sh** against **p4boot.sh0**. If there is a mismatch, the installation procedure will exit.

Fortran installation packages. It may be necessary to make modifications to the files rceta.f or fcasplit.f

#### 23.5 Likely areas of incompatibility

There are a number of areas where incompatibilities between machines are likely to arise. These include:

- Fortran OPEN statements. Modifications are likely to routines such as KUOPEN, RZOPEN, FMOPEN etc. In addition to various language extensions, such as the READONLY and SHARED attributes in VAX Fortran, the units in which the record length of direct access files often varies (typically bytes or words).
- 2. The syntax for file and directory names is likely to differ. This will affect packages such as CSPACK, FATMEN and HEPDB amongst others.
- 3. Data representation. The majority of new systems support IEEE floating point. If your system does not support IEEE floating point format, then you will need to modify the KERNLIB package **IE3CONV**. If your system uses a floating point format that already exists, then you should find the appropriate code in one of the KERNLIB pam files. For example, the routines to convert to and from IBM floating point representation can be found in the **KERNIBM** pam file.

<sup>&</sup>lt;sup>1</sup>The latter technique was used to install the CERN libraries on Windows/NT. **PATCHY** was run on a PC running MSDOS and the output files written to a Novell server, from where they could be accessed from a Windows/NT system.

- 4. Byte order. Most systems are *big endian*, which corresponds to the way that we write numbers in every day life (i.e. the left most bit has the highest significance. Some systems, in particular DEC systems (VAX, Alpha, Ultrix) and IBM PCs and compatibles, are *little endian*.
- 5. Interface to the system. Routines in the KERNLIB package **CINTF** will probably require modification.
- 6. The graphics packages may require heavy modification depending on the graphics facilities on the target machine.

#### 23.6 Porting the CERN libraries from Sun OS to Solaris

The following modifications were required to port the CERN libraries from Sun OS to Solaris.

#### Cradle for KERNGEN

```
+EXE.
+USE, *KERNGEN, $PLINAME.
+ASM, 22 , IF=CRAY, IBMVM, VAXVMS.
+ASM,23,T=A,IF=IBMVM.kerngensh.sh
+ASM,24.
+ASM,31,T=A.:kerngen2F.f
+USE,QSYSBSD ,T=I, IF=SOLARIS.
+USE,QENVBSD ,T=I, IF=SOLARIS.
+USE,QSIGJMP ,IF=SOLARIS.
+USE, QGETCWD , IF=SOLARIS.
+USE, QSIGPOSIX, IF=SOLARIS.
+DIV, P=TCGEN, D=UCOPY2, IF=SOLARIS.
+DEL, P=SUNGS, D=JUMPAD, C=1-9, IF=SOLARIS.
+DEL, P=SUNGS, D=JUMPX2, C=1-46, IF=SOLARIS.
+PAM, 11, T=C, A. $CERN_ROOT/src/car/kerngen
+PAM, 12, T=C, A. $CERN_ROOT/src/car/kern$PLIUWC
+PAM, 13, T=C, A, IF=IBMVM.$CERN_ROOT/src/car/kerncms
+PAM, 14, T=C, A. $CERN_ROOT/src/car/kernfor
+QUIT.
```

The above cradle has been slightly simplified for clarity. However, we see that the main changes have been the selection of certain flags that characterise the operating system. These flags are described in appendix B on page 107.

We repeat those selected for Solaris below.

```
QSYSBSD Unix system BSD (system 5 otherwise)
QSIGJMP Posix sigsetjmp/siglongjmp for setjmp/longjmp
QENVBSD BSD setenv is available
QSIGBSD signal handling with BSD sigvec
QSIGPOSIX signal handling with Posix sigaction
```

#### 23.7 Porting CERNLIB to FACOM VPX series

The FACOM VPX series run a Unix System V system. However, the floating point representation is that of IBM mainframes.

We start with the Sun Solaris versions of the libraries, e.g. **KERNSUN** with the flag **SOLARIS**.

In ZEBRA, we must ensure that data is correctly converted on input and output.

For IBM mainframes, the required definitions are in the deck **IBM** of patch **FQ** in the Zebra pam file. The conversion of data on input and output is performed in the routines **FZICV** and **FZOCV** respectively. The conversion is performed by sequences as shown below (plus the corresponding sequences for input). For the FACOM, the following is probably sufficient:

```
*USE, FQIE3FSC. use default CALL IE3FOS for output single prec.

+USE, FQIE3FDC. use default CALL IE3FOD for output double prec.

+USE, FQIE3TSC. use default CALL IE3FOS for input single prec.

+USE, FQIE3TDC. use default CALL IE3FOD for input double prec.
```

which will call the **KERNLIB** conversion routines (which must of course be provide) for floating point data and copy as is for all other data. (The VPX series uses the ASCII character set and is big endian). In this respect, the PATCH **IBX**, which is for AIX on IBM mainframes, and **KERNIBX CAR**, which contains Fortran versions of the floating point conversion routines, may work directly on the FACOM.

FZOCVFB	Output conversion of bit strings
FZOCVFI	Output conversion of integer data
FZOCVFF	Output conversion of single precision data
FZOCVFD	Output conversion of double precision data
FZOCVFH	Output conversion of hollerith data

#### Chapter 24: Rebuilding components of the library by hand

On occasion, one may need to rebuild a component of the CERN library. This typically happens when there is a different version of the operating system, compiler or shared library on the local system to that used at CERN. Alternatively, one may wish to link to a licensed product that is either not available at CERN or cannot be distributed. A typical example is PAW.

#### 24.1 Rebuilding PAW on VMS systems

#### Example of rebuilding PAW on VMS systems

```
$! Build various versions of PAW
$ set noon
$!
$ architecture=f$edit(f$getsyi("ARCH_NAME"),"UPCASE")
$ if architecture .eqs. "ALPHA"
$
   then
$
       cc:==cc/standard=vaxc
$
       link:==link/nonative
$
     endif
$ ypatchy cern:['cern_level'.src.car]paw.car pawmain.for :go
+USE,CZ.
+USE, MAIN.
+USE, P=PAW, D=OPAMAIN.
+EXE.
+KEEP, PAWSIZ.
      PARAMETER (NWPAW=500000)
+PAM, T=C.
+QUIT.
$ ypatchy cern:['cern_level'.src.car]paw.car pawpp.for :go
+USE, MAIN, MOTIF.
+USE.P=PAW.D=OPAMAINM.
+EXE
+KEEP, PAWSIZ.
      PARAMETER (NWPAW=500000)
+PAM, T=C.
+QUIT.
$ create czdummy.for
      subroutine czdummy
      entry czopen
      entry czclos
      entry czputa
      entry czgeta
      entry czputc
      entry czgetc
      entry cztcp
      entry CONNECT
      entry GETHOSTBYNAME
```

```
entry GETSERVBYNAME
     entry HTONS
     entry INET_ADDR
     entry RECV
     entry SELECT
     entry SEND
     entry SETSOCKOPT
     entry SHUTDOWN
     entry SOCKET
     entry multinet_get_socket_errno_addr
     entry socket_close
     entry socket_ioctl
     entry socket_perror
$!
$ create gethostname.c
/*
 * return the node name
*/
#include <descrip.h>
#include <1nmdef.h>
gethostname (node, len)
char *node;
int len;
  $DESCRIPTOR( tabnam, "LNM$SYSTEM" );
  $DESCRIPTOR( lognam, "SYS$NODE" );
  int length = 0;
  struct
   short buffer_length;
   short item_code;
   char *buffer_address;
   int
          *return_length;
   int
          item_list_end;
   itmlst;
              /* Disabled auto initialization = len - 1,
  LNM$_STRING, node, &length, 0 ; */
  char *p = node;
    /* Manual initialization code inserted by CRL on 931206 */
  itmlst.buffer_length = (len - 1);
  itmlst.item_code
                   = LNM$_STRING;
  itmlst.buffer_address = node;
  itmlst.return_length = &length;
  itmlst.item_list_end = 0;
  sys$trnlnm( 0, &tabnam, &lognam, 0, &itmlst );
  while(p[0] != ,
0' & p[0] != :: )
   p++;
  p[0] = 
  return( 0 );
$!
```

```
$! Compile the main program(s) if found
$!
$ if f$search("PAWMAIN.FOR") .nes. ""
$
$
      write sys$output "Compiling PAWMAIN..."
$
      fortran pawmain
$ endif
$!
$ if f$search("PAWPP.FOR") .nes. ""
$
$
      write sys$output "Compiling PAWPP..."
$
      fortran pawpp
$
  endif
$!
$ if f$search("GETHOSTNAME.C") .nes. ""
$
$
      write sys$output "Compiling GETHOSTNAME..."
$
      cc gethostname
$
  endif
$!
$ if f$search("CZDUMMY.FOR") .nes. ""
$
$
      write sys$output "Compiling CZDUMMY (dummy TCP/IP routines)..."
$
      fortran czdummy
$ endif
$!
$! Linking of PAW/GKS version
$!
$! Licensed software required: GTS-GRAL GKS (installed and distributed by CERN)
$!
   if architecture .eqs. "ALPHA"
$
$
$
          write sys$output "PAW/GKS only available on VAX/VMS"
$
$
          write sys$output "Link GTS-GRAL GKS version of PAW..."
$
          cernlib pawlib, mathlib, packlib, graflib, packlib
$
         link/exe=pawgks pawmain,czdummy,'LIB$
$
       endif
$!
$! Linking of PAW/DEC-GKS
$! Licensed software required: DEC-GKS from Digital
$!
$
   write sys$output "Link DEC-GKS version of PAW..."
$
   cernlib pawlib, mathlib, packlib, graflib/dgks, packlib
$ link/exe=pawdgks pawmain,czdummy,'LIB$
$!
$! Linking of PAW/X11
$! Licensed software required: Motif 1.1
   write sys$output "Link PAW/X11..."
    cernlib pawlib, mathlib, packlib, graflib/x11, packlib
$
$
   link/exe=pawx11 pawmain,gethostname,czdummy,'LIB$
$! Linking of PAW/X11_M
$! Licensed software required: Motif 1.1, Multinet TCP/IP
$!
   write sys$output "Link PAW/X11_M..."
```

```
$
    cernlib pawlib, mathlib, packlib, graflib/x11, packlib
$
    if architecture .eqs. "ALPHA"
$
       then
$
          link/exe=pawx11_m -
             pawmain, 'LIB$', sys$input/opt
             multinet_socket_library/share
             sys$library:decc$shr/share
$
       else
$
          link/exe=pawx11_m -
             pawmain,'LIB$',sys$input/opt
             multinet_socket_library/share
             sys$library:vaxcrtl/share
    endif
$!
$! Linking of PAW/X11_U
$! Licensed software required: Motif 1.1, DEC TCP/IP (UCX)
   write sys$output "Link PAW/X11_U..."
$
$
   cernlib pawlib, mathlib, packlib, graflib/x11, packlib
   if architecture .eqs. "ALPHA"
$
       then
$
          link/exe=pawx11_u -
             pawmain,'LIB$',sys$library:ucx$ipc/lib,sys$input/opt
             sys$library:ucx$ipc_shr/share
             sys$library:decc$shr/share
$
       else
$
          link/exe=pawx11_u -
             pawmain,'LIB$',sys$library:ucx$ipc/lib,sys$input/opt
             sys$library:ucx$ipc_shr/share
             sys$library:vaxcrtl/share
$
    endif
$!
$! Linking of PAW/X11_DECW
$! Licensed software required: DECWindows
$!
   write sys$output "Link PAW/X11_DECW..."
   if architecture .eqs. "ALPHA"
$
$
$
          write sys$output "This option only available on VAX/VMS"
$
          lib$:==CERN:['cern_level'.LIB]PAWLIB/LIB,PACKLIB/LIB,MATHLIB/LIB,-
GRAFLIB/LIB, GRAFX11/LIB, PACKLIB/LIB, KERNLIB/LIB"
          link/exe=pawx11_decw -
             pawmain,gethostname,czdummy,'LIB$',sys$input/opt
             cern:[decw]decw$xlibshr/share
             cern: [decw]decw$dwtlibshr/share
             cern: [decw]decw$transport_common/share
             sys$library:vaxcrtl/share
$
    endif
$!
$! Linking of PAW/X11_DECW_M
$! Licensed software required: DECWindows, Multinet
    write sys$output "Link PAW/X11_DECW_M..."
$
   if architecture .eqs. "ALPHA"
$
       then
          write sys\$output "This option only available on VAX/VMS"
```

```
$
       else
          lib$:==CERN:['cern_level'.LIB]PAWLIB/LIB,PACKLIB/LIB,MATHLIB/LIB,-
GRAFLIB/LIB, GRAFX11/LIB, PACKLIB/LIB, KERNLIB/LIB"
          link/exe=pawx11_decw_m -
             pawmain, 'LIB$', sys$input/opt
             multinet_socket_library/share
             cern:[decw]decw$xlibshr/share
             cern: [decw]decw$dwtlibshr/share
             cern: [decw]decw$transport_common/share
             sys$library:vaxcrtl/share
$
    endif
$!
$! Linking of PAW++ with Multinet
$
    write sys$output "Link PAW++ with Multinet..."
$
    cernlib pawlib, mathlib, packlib, graflib/motif, packlib
$
   if architecture .eqs. "ALPHA"
$
       then
$
          link/exe=pawpp -
             pawpp, 'LIB$', sys$input/opt
             multinet_socket_library/share
             sys$library:decc$shr/share
$
       else
$
          link/exe=pawpp -
             pawpp,'LIB$',sys$input/opt
             multinet_socket_library/share
             sys$library:vaxcrtl/share
$
    endif
$!
$! Linking of PAW++ with DEC TCP/IP (UCX)
$!
$
   write sys$output "Link PAW++ with UCX..."
    cernlib pawlib,mathlib,packlib,graflib/motif,packlib
   if architecture .eqs. "ALPHA"
$
       then
$
          link/exe=pawpp_u -
             pawpp,'LIB$',sys$input/opt
             sys$library:ucx$ipc_shr/share
             sys$library:decc$shr/share
$
$
          link/exe=pawpp_u -
             pawpp,'LIB$',sys$library:ucx$ipc/lib,sys$input/opt
             sys$library:ucx$ipc_shr/share
             sys$library:vaxcrtl/share
$
    endif
$!
$!
$! Linking of PAW++ without Multinet
$!
    write sys$output "Link PAW++ without Multinet..."
$
$
    cernlib pawlib, mathlib, packlib, graflib/motif, packlib
$
   if architecture .eqs. "ALPHA"
$
       then
$
          link/exe=pawpp_dnet -
             pawpp,czdummy,gethostname,'LIB$',sys$input/opt
             sys$library:decc$shr/share
$
       else
```

#### 24.2 Relinking PAW on VM/CMS systems

The following section describes how to relink PAW on systems running VM/XA or VM/ESA. It assumes that the CERN libraries, e.g. PACKLIB, PAWLIB, are already installed on your system.

#### 24.2.1 General requirements

- VS-FORTRAN 2.x (our libraries are generated with 2.5.0)
- IBM C/370 2.1.0 (not compatible with Waterloo C)
- TCP/IP 2.1 (if you want to use the "rlogin" facility in PAW)
- GKS, GDDM or X11 graphics libraries
- C run time library

#### 24.2.2 Extracting the main program

The main program can be extracted as shown below:

#### Extracting the PAW main program

This results in the following Fortran file:

The ENDMODU routine shown below is used in order to reduce the size of the PAW module.

#### ENDMODU FORTRAN

BLOCK DATA ENDMODU END

#### **24.2.3 Building the GKS version of PAW**

This requires the GTS-GRAL GKS software, which is installed and distributed by CERN.

#### **Building the GKS version of PAW**

```
VFORT PAWMAIN
VFORT ENDMODU
CERNLIB PAWLIB GRAFLIB ( GTS2D LINK
LOAD PAWMAIN ( CLEAR NOAUTO
INCLUDE ENDMODU
GENMOD PAWGKS ( FROM PAMAIN TO ENDMODU RMODE ANY AMODE ANY
```

#### **24.3 Building the GDDM version of PAW**

This requires the GDDM software from IBM.

#### Building the GDDM version of PAW

VFORT PAWMAIN
VFORT ENDMODU
CERNLIB PAWLIB GRAFLIB ( GDDM LINK
LOAD PAWMAIN ( CLEAR NOAUTO
INCLUDE ENDMODU
GENMOD PAWGDDM ( FROM PAMAIN TO ENDMODU RMODE ANY AMODE ANY

#### 24.4 Building the X11 version of PAW

This requires IBM's X11 software, which is bundled together with TCP/IP.

#### Building the X11 version of PAW

VFORT PAWMAIN
VFORT ENDMODU
CERNLIB PAWLIB GRAFLIB ( X11 LINK
LOAD PAWMAIN ( CLEAR NOAUTO
INCLUDE ENDMODU
GENMOD PAWX11 ( FROM PAMAIN TO ENDMODU RMODE ANY AMODE ANY

# Part IV

# **CERNLIB – Network Installation Procedures**

## **Chapter 25: Network installation procedures**

Various procedures exist to copy all or part of the CERN Program Library over the network. Below we provide pointers to some of these procedures.

#### 25.1 CERN\_MANAGE

CERN\_MANAGE is a package written by Mike Kelsey. The www html entry is listed below.

#### CERN\_MANAGE html file

```
CERN_MANAGE
Freehep Name
   CERN_MANAGE
Version
   1.06
Date
   Jan. 17, 1994
Title
   Management of Remote Site CERN Software
Author(s)
   KELSEY Michael H.
   KELSEY, Michael H. (kelsey@cithex.caltech.edu)
Subject Areas
   {\tt networking\_email\_news} \ , \ {\tt general\_libraries}
News Group or Email
   cern.heplib, kelsey@cithex.caltech.edu. There is also a
   mailing list. To subscribe, send mail to
   listserv@cithex.caltech.edu, with the line 'SUBSCRIBE
   CERN_MANAGE' in the body of the message (or 'HELP' for details
   on this mail robot)
Bug Reports to
   kelsey@cithex.caltech.edu
Software Needed
   VAX/VMS 5.5-2 or later, or Alpha/VMS.
Hardware Needed
   VAX workstation, minicomputer or mainframe DECNET access to
   VXCERN::
Access
   Anonymous FTP from:
   ftp://cithe501.cithep.caltech.edu/pub/cern_manage
   ftp://freehep.scri.fsu.edu/freehep/networking_email_news/cern_manage
   DECnet from: CITHEX::CERN:[CERN_MANAGE]
   Managers/installers of CERN software on non-CERN VAXen: Brown
   University, Caltech, Drexel, GANIL (France), INFN Bologna,
   Mainz (Germany), Michigan, SLAC, TRIUMF, UCLA, Wisconsin, and
Documentation
   README (ASCII, introduction and purpose) cern_manage.txt
   (ASCII) cern_manage.html (Hypertext/WWW format, see link below)
Published References
   NONE
Freehep Directory
```

networking\_email\_news/cern\_manage
More Information

See also CERNLIB .

Abstract

CERN\_MANAGE is a package of VMS command procedures useful for maintaining the CERN software environment on a non-CERN VAX or VAXcluster. It was developed under VMS 5.5-2, and uses no third-party or binary-executable code, other than native VAX/VMS commands.

The CERN\_MANAGE system will make suitable additions to the VMS system environment to support the full range(\*) of CERN-defined commands, as documented by CERN.

(\*) Tests have been made using the commands CERNLIB, PAW, RFRA, RTOA, RFRX, RTOX, and the YPATCHY series. Other CERN-defined commands have not been tested due to lack of necessary software or equipment.

Latest Modifications:

New routine, SYNCH\_RDT.COM, used to override the default local file modification date with the date of the file at CERN, to avoid time-zone problems in incremental updates.

# Part V Appendices

# **Appendix A: Setting the PLINAME variable**

The CERNLIB cradles contain a **USE** statement for **\$PLINAME**. This is replaced by the value of the environmental variable **PLINAME** by the utility **YEXPAND**.

The following list describes the meanings of the various values that can be assigned to **PLINAME**.

**PLINAME** may be set to more than one value. For example, on VXCERN **PLINAME** is set as follows:

```
### Stample of setting PLINAME

### Indepted to setting PLINAME

#
```

Thus, PLINAME will be set to "VAX,VAXVMS,CERN" for systems in DECnet areas 22 or 23 and "VAX,VAXVMS" elsewhere. If the system is an Alpha, then ",QMALPH" will be added to this string. PLINAME should contain one or more of the following strings, as appropriate.

IBMVM	IBM mainframes running VM/CMS
IBMMVS	IBM mainframes running MVS
CONVEX	By itself, implies 64 bit version of the libraries for Convex. To get the 32 bit version, use
	also SINGLE.
IBM	IBM mainframe - selects features generic to both MVS and VM/CMS
SLACBATCH	Activates code specific to the SLAC Batch system for VM/CMS systems.
ALLIANT	Indicates Alliant computer. If used in conjunction with QMINTEL, implies Alliant with
	Intel processor.
AMIGAUX	Amiga Unix
APOLLO	Apollo workstation with the ftn compiler. If used in conjunction with APOF77, then the
	version appropriate for the <b>f77</b> compiler will be generated.
CDC	Control Data systems
CRAY	Cray computers
DGE	Data General computers
MSDOS	PCs running MSDOS
DECS	DECstations running Ultrix. If used in conjunction with QMVAOS, implies Alpha work-
	stations running <b>OSF</b>
DECOSF	New flag for Alphas running OSF
HPUX	HP workstations running HP/UX.
IBMAIX	IBM mainframes running AIX.

IBMRT IBM Risc processors (RT, RS) running AIX.

CERN Select CERN specific features

LINUX PCs running the LINUX operating system.

MACMPW Macintosh computers.

NORD500 The NORD 500 series of computers.

NECSX NEC SX computer.

NEXT NeXT workstations.

SGI Silicon Graphics workstations.

SHIFT Activate code specific to systems running the CORE/SHIFT software.

SUN Sun workstations.

TMO Transputer with Meiko compiler.

VAXVMS VMS systems. If used with **QMALPH**, means Alpha processors.

WINNT Windows/NT systems.

# Appendix B: PATCHY/CMZ flags and their meanings

The following information was extracted from the **KERNFOR** pam file.

#### **B.1** Flags for different computer types

QMNNB32 for an unknown 32-bit machine

QMALPH Alpha eXtended processor (AXP)

QMALT Alliant

QMAMX Amiga Unix

QMAPO Apollo

QMAP010 Apollo DPS 10000

QMCDCV CDC 6000/7000/Cyber with Fortran 5
QMCDC CDC 6000/7000/Cyber with Fortran 4

QMDOS MS-DOS with F2C + G cc compilers

QMNDP MS-DOS with NDP Fortran

QMCRY CRAY systems COS or UNICOS
QMCRU CRAY system UNICOS only

QMCV3 General Convex flag
QMCV64 Convex 64-bit mode
QMCV32 Convex 32-bit mode

QMDGE Data General, ECLIPSE

QMHPX Hewlett Packard HP Unix

QMIBM IBM 360 / 370
QMIBMVF IBM Vector facility
QMIBMXA IBM Xtended Adressing

QMIBMFSI Fortran Siemens **OBSOLETE** - **use QMFIBMSI**QMIBMFVS Fortran VS **OBSOLETE** - **use QMFIBMVS** 

QMIBX IBM 3090 with system AIX

QMIRT IBM / RT and 6000 with xlf compiler

QMND3 NORD 500

QMNXT Next

TYPE

QMPDP	DEC PDP 10
QMSGI QMSUN	Silicon Graphics SUN
QMTMO QMUNI QMUNO	Transputer with Meiko compiler UNIVAC 1100 with earlier compilers UNIVAC 1100 with FTN compiler
QMVAX QMVMI QMVAO	Digital VAX DECstation (MIPS processor unless QMALPH is also specified, then Alpha processor). Digital Alpha with OSF, + S for 32-bit (+ L for 64-bit later)

# **B.2** Flags to indicate word capacity

Force strong typing, i.e. **IMPLICIT NONE** 

B32 B36 B48 B60	32 bits in one computer word 36 bits in one computer word 48 bits in one computer word 60 bits in one computer word
B64	64 bits in one computer word
B36M B48M B60M	36 bits or more per word 48 bits or more per word 60 bits or more per word
A4	4 characters in 1 computer word
A5	5 characters in 1 computer word
A6	6 characters in 1 computer word
A8	
AO	8 characters in 1 computer word
A10	8 characters in 1 computer word 10 characters in 1 computer word
	10 characters in 1 computer word
	10 characters in 1 computer word 5 characters or more per word
A10	10 characters in 1 computer word

# **B.3** Flags for other computer or Fortran features

QF2C	Compiled using F2C and gcc
QFDEC	Compiled using DEC Fortran
QFNDP	Compiled using NDP Fortran
QMFIBMSI	Fortran Siemens

QMFIBMVS Fortran VS

QFMSOFT	Compiled using Microsoft Fortran
QASCII QEBCDIC	Character set is ASCII Character set is EBCDIC
QIEEE	Floating point representation is IEEE
QISASTD QMILSTD	ISA standard intrinsic functions available : IAND, IOR, NOT, ISHFT MIL standard intrinsic functions available : IBITS, MVBITS, ISHFTC
QHOLL EQUHOLCH QORTHOLL	Hollerith constants exist EQUIVALENCE Hollerith/Character ok orthodox Hollerith storage left to right in word
QSYSBSD QSIGJMP QENVBSD QGETCWD QSIGBSD QSIGPOSIX	Unix system BSD (system 5 otherwise) Posix sigsetjmp/siglongjmp for setjmp/longjmp BSD setenv is available BSD getwd is not available, but getcwd is available signal handling with BSD sigvec signal handling with Posix sigaction
QX_SC QXNO_SC QXCAPT	external names are lower case with underscore external names are lower case without underscore external names are capital
QCCINDAD	routine entry addresses are passed double indirect in Fortran calls (needed in C routines)
INTDOUBL	use double precision for some internal calculations (used at present only in the TR routines)
NOSHIFT	left/right shift is not available, sequence Q\$SHIFT cannot be defined
HEX	dumps must be done in hexadecimal representation else: dumps are in octal
ENTRET	multiple entry functions must return by entry name else: return by function name works ok
ENTRCDC	CDC Fortran 4 syntax for ENTRY statement else: ENTRY statement contains argument list
R 4 Flag	s inherited from KFRNNIM - only used in P-TCNIM

# **B.4** Flags inherited from KERNNUM - only used in P=TCNUM

NUMLOPRE floating point precision for 32-bit machines

NUMHIPRE =-NUMLOPRE

NUME293 maximum exponent = 10\*\*293

NUME75 maximum exponent = 10\*\*75

NUME38 maximum exponent = 10\*\*38

# **Appendix C: Reserved prefixes**

Most of the routines in the CERN library begin with one or two letters (three in the case of HPLOT) that identify the package. Collaborations wishing to avoid clashes may register two character prefixes with the CERN Program Library office.

#### N.B. the letter Z should be avoided as second character as this is used by ZEBRA routines.

The following convention is used.

A		
A		
В	αD	HEDDD
С	CD	HEPDB routines
	CS	COMIS routines
	CZ	Client routines of CSPACK
D	DΖ	ZEBRA debug and documentation routines
Ε	EP	EPIO routines
F	FA	FATMEN internal routines and common blocks
	FF	FFREAD routines
	FM	FATMEN user callable routines
	FM	ZEBRA sequential I/O (FZ) routines
G	G	GEANT routines
Н	Н	HBOOK routines
	HPL	HPLOT routines
Ι		
J	JZ	The ZEBRA jump package
K	K	KUIP routines
	KA	KAPACK routines
T.	LZ	ZEBRA utility functions
M	MZ	ZEBRA memory management routines
N		ZZZZT memory management roadnes
0		
Р		
_		
Q R.	RZ	ZEBRA random access (RZ) I/O routines
	nz ST	SIGMA
S		
	SZ	
T	TZ	ZEBRA titles package
U		VII (10)
V	VM	VMIO routines
W		
X	XZ	CSPACK remote I/O routines
Y		
Z	Z	ZBOOK routines
	LZ	ZEBRA utility routines

# **Appendix D: Organization of KERNLIB**

KERNLIB routines in machine language or otherwise special for individual machines are found on the following PAM-files:

```
for Alliant with Intel processor
KERNALI
KERNALT
           for Alliant
KERNAMX
           for Amiga/UX machines
KERNAPO
           for APOLLO
KERNA10
           for APOLLO
           for CDC 7600 / 6000
KERNCDC
           for IBM systems running VM/CMS
KERNCMS
KERNCRY
           for CRAY RESEARCH INC.
           for CRAY RESEARCH INC. running Unicos (copy or link to the above)
KERNCRU
           for Convex
KERNCVX
KERNDGE
           for DATA GENERAL
KERNDOS
           for MS-DOS systems with NDP Fortran or f2c+gcc
KERNHPX
           for HP Unix
KERNHYW
           for Honeywell/Bull
KERNIBM
           for IBM 3090 with systems MVS or VM
KERNIBX
           for IBM 3090 with system AIX
KERNIRS
           for IBM / RS6000
           for IBM / RT (a copy or link to the above)
KERNIRT
           for systems running the LINUX operating system using f2c
KERNLNX
KERNMPW
           for MAC II machines, MPW shell, LSE Fortran
KERNNOR
           for NORD 500
KERNNXT
           for NeXT
KERNOS9
           for OS9
KERNOSF
           for Alpha OSF (copy or link to KERNVMI)
           for DEC PDP 10
KERNPDP
KERNSGI
           for Silicon Graphics
           for SUN
KERNSUN
KERNSOL
           for Solaris (a copy or link to the above)
KERNTMO
           for Transputer with Meiko compiler
KERNUNI
           for UNIVAC 1100 SERIES
           for Digital VAX 11
KERNVAX
KERNVMI
           for Digital VAX with MIPS processor
KERNWIN
           for Windows NT (a copy or link to KERNDOS)
```

In addition to these machine specific PAM files,

KERNBIT	PAM for CN/ASD routines
KERNFOR	Machine independant routines
KERNGEN	PAM containing flags patch to select correct versions of KERNLIB
KERNNUM	Numerical section of KERNLIB

# **Appendix E: Examples of Transarc naming conventions**

The Andrew Distributed File System, commonly known as **afs**, supports a special directory name known as **@sys**. If this is specified in a file or directory name, it will be automatically translated as shown in the table below. **N.B. this table is not a complete list of all supported system types**. The same convention is followed on the asisftp ftp server at CERN.

If you have **afs** installed on your system, you may obtain the correct value of @sys as shown below:

#### Obtaining the value of @sys

```
zfatal:/home/cp/jamie/cernlib/doc (21) fs sysname
Current sysname is 'rs_aix32'
```

#### Digital machines

pmax\_ulx DECstations with the MIPS processor running Ultrix

vax\_ul4 VAXes running Ultrix

#### Hewlett-Packard machines

hp300_ux70	HP 9000 series 300/400 running HP/UX 7.0
hp300_ux80	HP 9000 series 300/400 running HP/UX 8.0
hp700_ux805	HP 9000 series 700 running HP/UX 8.0.5
hp700_ux807	HP 9000 series 700 running HP/UX 8.0.5
hp700_ux90	HP 9000 series 700 running HP/UX 9

#### IBM machines

rs_aix31	IBM RS/6000 running AIX 3.1
rs_aix32	IBM RS/6000 running AIX 3.1
rt_aix221	IBM RT/PC running AIX 3.1

#### Sun machines

sun4c_411	Sun SPARCStations running Sun OS 4.1.1 or 4.1.2
-----------	---

sun4m\_412 Sun 600 series MP SPARCStations running Sun OS 4.1.2

## Appendix F: The CERN automatic installation system

A system has been developed at CERN for the automatic installation of CERNLIB sofware. This system currently runs on Unix systems only. It consists of the following components.

libserv Script that permits a developer or installer to request the installation of

a new source file, the compilation of a program or both. For example **libserv put fatmen.car** will install the file **fatmen.car** in the **NEW** area on asis and on the **NEWPAMS** disk on CERNVM (a copy is also made in CMZ

format).

nfscp This script is invoked when a client issues a **libserv put** command and copies

the requested file to the target directories.

nf smake This script is invoked when a client requests that a program is compiled, e.g.

by **libserv compile kernlib**.

as isserv This is a slave script to **nfsmake** that is invoked on the target machines.

#### F.1 nfsmake

The *nfsmake* script can be used to rebuild all or parts of the CERN Program Library on one or more machines. By default, the library will be rebuilt on a list of machines that is defined in the script itself. At the time of writing, the library is built on the following platforms by default.

- apo Apollo 68000 architecture (node a-cernli)
- a10 Apollo DN10000 architecture (node apofddi2)
- dec DECstation (MIPS chip) (node dspaw)
- hpx HP/UX (node hpcernlib)
- csf HP/UX (node csf)
- parc IBM RS6000 (node parcb)
- irs IBM RS6000 (node rscnas01)
- irx See below
- sgi Silicon Graphics (nodes shift1 and shift9)
- lnx IBM PC running LINUX operating system (node pcuslib)
- sun SUN (node sunpaw)
- osf Alpha OSF (node afcern)

New machines can be added trivially.

# **Appendix G: The CERNLIB** reference platforms

The CERN Program Library is performed on the following *reference platforms*. With the current exception of the OSF and SGI machine, these machines are set up so that /cern is a link to /afs/cern.ch/asis/@sys/cern.

dec	DECstation 5000/200 node DXREF
hpx	HP9000/715 node HPREF
irs	RS6000/320 node RSREF
osf	Alpha 3000/300L node AFREF
sgi	SGI INDY node SGIREF
sol	Sun/Solaris Sparc Classic 4/15 node SUNSOREF
sun	Sun/OS Sparc-2 node SUNOSREF
axclib	Alpha 3000-600 in the CNLAVC
vsclib	VAXstation 4000-90 in the CNLAVC

## Appendix H: Accessing the asis server at CERN

**N.B.** use asisftp.cern.ch when accessing asis as an ftp server and asisnfs.cern.ch when accessing asis as an NFS server. Originally, both of these services were offered on asis01 and old documentation may refer to this address.

#### H.1 Accessing the asis server as a file repository

You may access the **asis** server via anonymous ftp as show below.

#### Accessing the asis server via anonymous ftp

```
(IP address 128.141.202.89, userid anonymous)
ftp asisftp.cern.ch
Connected to asisftp.cern.ch.
220 asisftp FTP server (Version 2.0WU(14) Fri Sep 17 15:39:37 MET DST 1993) ready
Name (asisftp:jamie): anonymous
331 Guest login ok, send your complete e-mail address as password.
Password:
230-
230-
                     Application Software Installation Server
230 -
230-
230 -
      Welcome to the ASIS ftp server, developed by the CERN Computing and
      Networking Division to serve the High Energy Physics research community.
230-
230 -
230-
      ftp clients may abort due to improper handling of such introductory
230-
      messages. A dash (-) as the first character of your pw will suppress it.
230-
230-
      The CERNlib software, located in the "cernlib" directory, is covered by
230-
      CERN copyright. Before taking any material from this directory, please
230 -
      read the copyright notice "cernlib/copyright".
230 -
230-
      Please contact cernlib@cernvm.cern.ch for site registration. General
230 -
      support questions should be addressed to asis-support@asis01.cern.ch.
230-
230 Guest login ok, access restrictions apply.
ftp> dir
200 PORT command successful.
150 Opening ASCII mode data connection for /bin/ls.
total 72
           1 cernlib local
                                   5991 Apr 7 1993 README.cernlib
-rw-r--r--
d--x--x 2 root local
                                   512 Sep 23 15:30 bin
drwxr-s--- 2 cernlib local
                                   1024 Nov 2 15:07 cernlib
-rw-r--r-- 1 cernlib local
                                   1490 Nov 13 1992 cernlib.registration
-rw-r--r- 1 asis software 10107 Jun 15 09:59 cnasdoc.faq
drwxr-xr-x 7 cernlib local 512 Oct 22 16:39 cnl
drwxr-xr-x 2 root daemon
                                  512 Sep 17 10:08 dev
d--x--x--x 2 root local
                                  512 Oct 26 1992 etc
drwxrwxr-x 2 defert software
                                  512 Jul 2 13:04 hepix
drwxrwxr-x 255 eric
                                   8704 Nov 16 12:22 preprints
                     staff
drwxr-x--- 20 asis
                     local
                                  512 Sep 17 13:53 pub
                   local
                                  512 Sep 17 10:07 usr
dr-xr-xr-x 4 root
drwxr-x--- 2 asis local
                                   512 Sep 17 16:57 usr.local
226 Transfer complete.
```

```
ftp> cd cernlib
250-Please read the file README
250- it was last modified on Wed Oct 27 17:32:33 1993 - 21 days ago
250 CWD command successful.
ftp>get README
200 PORT command successful.
150 Opening ASCII mode data connection for README (1288 bytes).
226 Transfer complete.
1307 bytes received in 0.006299 seconds (202.6 Kbytes/s)
ftp> ls
200 PORT command successful.
150 Opening ASCII mode data connection for file list.
next_mach21
next_mach20
hp700_ux807
rs_aix32
pmax_ul4
sun4c_411
pc_dos50
sg_irix40
doc
copyright
rules
dec_ultrix4
README
alpha_osf1
apo_sr10
a10_sr10
hp700_ux90
share
sun4_solaris2
convex_os10
cray_unicos6
pc_linux
pro.src.car
new.src.car
mac_os6
alpha_wnt
sg_irix51
226 Transfer complete.
ftp>
```

You will only be able to access the **cernlib** directory if you are registered. If you cannot access the **cernlib** directory, follow the procedure below.

#### H.2 Registering for the asis server

If you are not registered you will not be able to access the cernlib directory. In this case retrieve the **cernlib.registration** file, fill it and return it via electronic mail. Access will normally be enabled within one working day.

#### Obtaining the CERNLIB registration form

```
ftp> get cernlib.registration
200 PORT command successful.
150 Opening ASCII mode data connection for cernlib.registration (1490 bytes).
226 Transfer complete.
1532 bytes received in 0.01752 seconds (85.37 Kbytes/s)
ftp> get README.cernlib
200 PORT command successful.
150 Opening ASCII mode data connection for README.cernlib (5991 bytes).
226 Transfer complete.
6146 bytes received in 0.02635 seconds (227.8 Kbytes/s)
ftp> quit
221 Goodbye
```

#### The cernlib registration form

Access to asisftp.cern.ch (anonymous ftp)  $\mbox{Registration Form}$ 

-----

This form is used to update our database on CERNlib users. This allows us to keep you informed of various CERNlib issues and follow up requests for software and documentation.

Please answer ALL of the questions. In particular, it is extremely useful for us to know which systems and packages are of most importance.

Please send this information back by e-mail to cernlib@cern.ch.

Thank you in advance, CERN Program Library Office

Name .....:
Email address ..:

Postal Address .:

Phone number ...:
Fax number ....: (if available)

Machine(s) to be enabled to access CERNlib software (please justify if you indicate more than one)

Machine1 Machine2 ....

Internet name ..:
IP address ....:
Workstation type:
Access by (1) ..:

(1) please indicate the main role of the specified systems, e.g. personal workstation, group server, departmental system etc.) registered (personal station, group system, university system, etc.) Research area ..:
(CERN experiment, HEP, chemistry, medicine, engineering, etc.)

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Which programs (all CERNlib, fragments - which, public domain - which, etc) and versions ( Sun, HP, etc) will you be taking regularly?

#### CERNLIB README file

This information file concerns the distribution, use and installation of the CERN program library with particular emphasis on its availability via the asis server.

Legal and commercial regulations covering the usage of this library are described in the file "cernlib/copyright", the contents of which you shall be deemed to have taken note.

To get access to the library material, users must be registered. The procedure to follow is described in the file cernlib registration, which is also in this directory. Proceed as follows-

```
cd /tmp
ftp asisftp.cern.ch
(IP address 128.141.202.89, userid anonymous)
ftp> get cernlib.registration
ftp> quit
```

- \* fill it and send it back to cernlib@cernvm.cern.ch
- \* when the request has been processed you will be notified by e-mail.

#### ORGANISATION

\_\_\_\_\_

On asis the library organisation is a tree structure as follows:

where the directories contain

```
tar Compressed tar files for efficient storage and transfer
bin Ready to run modules, eg paw, paw++, kxterm, zftp, etc...
lib Object libraries (ar format), eg packlib, graflib, etc...
src Source files in Patchy format (card and cradles)
mgr Tools and files for installers
doc Documentation, mostly for Monte-Carlo libraries (mclibs),
for other documentation of library material, see the /cernlib/doc
tree.
```

#### DISTRIBUTION BY FTP

-----

The fastest and most convenient way to get parts or all of the library products is by anonymous ftp to asisftp. If you want have the whole distribution, complete sub-directories or packages, the best method is to transfer the relevant compressed tar files and run the plitar shell script to unpack them. The compression factor is approximately 50%, giving a substantial reduction in network traffic and transfer time.

To transfer a small number of specific products, go to the appropriate directory to get the files you want. But you must be aware that in many cases to run one module, you may need other files or modules too.

```
cases to run one module, you may need other files or modules too.
Examples
1) To get the whole current production (pro) version of the Cern Program
  Library for an HP:
cd /tmp
                     (or the directory where you want to temporarily store
                     the compressed tar files)
                         (IP address 128.141.202.89)
ftp asisftp.cern.ch
    (give userid anonymous and password your e-mail address at the ftp prompts)
ftp> cd cernlib/hp700_ux807/pro/tar
ftp> get plitar
ftp> mget README*
ftp> mget *.contents
ftp> binary
ftp> mget *.Z
ftp> quit
Then
for csh do:
     setenv CERN /cern (or where you want the files to be unpacked)
     setenv PLITMP /tmp (or the directory where you stored the tar files)
for sh/ksh do:
     CERN=/cern;export CERN
                                (see comments for csh)
     PLITMP=/tmp;export PLITMP (see comments for csh)
will uncompress and untar the files into the specified directory.
More details of plitar are given below.
2) To get the current production (pro) versions of pawX11, paw++ and kxterm
  for a Decstation running Ultrix;
ftp> cd cernlib/dec_ultrix4/pro/bin
ftp> binary
ftp> get paw
                      (a shell script to invoke pawX11)
ftp> get pawX11
                      (the X11 version)
                      (Motif version, needs X11 Release 4 and Motif 1.1)
ftp> get paw++
                      (xterm handler for paw++, must be in the search PATH)
ftp> get kxterm
ftp> quit
```

Notes on the ftp access

For a variety of reasons (including ease of access, security, disk

```
space) many of the files and directories are reached by symbolic links.
This has the unfortunate side effect that you may lose your way trying
to go back using the ../ method until you get used to the tree. When in
doubt,
  cd /cernlib
will return you to the top of the tree.
At present, there are a limited number of ftp connections and at busy
periods you might be refused. We hope to improve this soon.
Notes on installing the tar files on your machine
-----
- Put the plitar script in a convenient place (e.g. $HOME/bin) and make
  it executable (chmod +x plitar).
- Run plitar with the needed parameters, e.g.:
                        to verify the contents of the downloaded files
   plitar tvf
   plitar xvf cernlib to unpack the tar files for the cern
                        library directory for example.
The plitar command makes use of two/three environment variables:
                 \mathtt{Default}
     Variable
                          defining
     CERN
                 /cern
                           target directory
     PLITMP
                 /tmp
                           location of tar files
     PLIUWC
                           obsolete since 93b, was type of machine before. )
Any can be redefined using setenv (in C-shell) or export (in sh,ksh)
For example:
     setenv PLITMP $HOME/tmp
                                        export PLITMP=$HOME/tmp
                                or
to redefine the area where you installed the tar files (maybe because
/tmp is too small)
DISTRIBUTION on TAPE
Tapes with the complete distribution in compressed tar format can be
ordered from the CERN Program Library Office, email address
 cernlib@cernvm.cern.ch
who will arrange the formalities.
```

#### H.3 Accessing the asis server as a file server

# **Appendix I: Description of the Unix scripts**

#### I.1 cernsys and cernsys.csh

Shell scripts to set various environmental variables used for the installation of CERNLIB. The variables set are as follows:

PLIUWC Unix Workstation Code
PLISYS Unix system type

PLINAME Variable used by **yexpand** to select appropriate installation options. e.g.

Sun Sun

Sun running Solaris Sun, Solaris RS6000 IBMRT

The current definitions of the Unix workstation codes and system types are given below.

alt Alliant

amx Amiga-UX 3000

apo Apollo 3000

a10 Apollo 10000

cru Cray/UNICOS

cvx Convex

dec DECstation 5000

hpx HP 9000/7xx

irs IBM RISC 6000

ibx IBM AIX/370

lnx i486/Linux

nsx NEC SX-3

sgi Silicon Graphics

sol Sun Solaris

sun Sun SunOS

#### I.2 getdev

Shell script to get the device on which the directory given as first argument resides.

#### I.3 grouplib

#### I.4 makefile

#### I.5 makepack

makepack is the primary script for building the program library. It has the following options:

- -c Run compile step
- -1 Run *library* step, i.e. build archive library

- -p Run *PATCHY* step. This step also runs the **KUIP** compiler **KUIPC** on any output files with extension .cdf.
- -s Run *split* step using **FCASPLIT**.
- -i Run *inlib* step to created installed libraries.
- -C Run special compilation step for generating installed libraries.
- -t Turn timing on for each step
- -D Development mode each routine is compared against previous version and only changed routines are compiled.
- -L To add additional libraries to link step for target module.
- -P Production mode rebuild all routines.

#### I.6 namefind

Shell script to extract information from a names file, e.g. cernlib.names.

#### I.7 plidd

#### I.8 plienv.csh and plienv.sh

Shell scripts for the C shell and Bourne/Korn shells to set the CERNLIB installation environment.

#### I.9 plilog

Shell script to view a CERNLIB installation logfile.

#### I.10 plitar

Shell script to unpack a CERNLIB (compressed) tar file.

#### I.11 shexit

**shexit** is a shell script to print a warning message in a standard fashion in case of abnormal termination of one of the installation scripts.

#### I.12 sumlog, sumlog2 and sumlog3

**sumlog**, **sumlog2** and **sumlog3** are shell scripts to summarize logfiles from installation jobs looking for potential problems. They use various control files, such as **sumlog.grep**, **sumlog.sed**, **sumlog.sed2**.

#### I.13 testpack

#### I.14 xdiff

**xdiff** is a shell script to compare complete directories.

#### I.15 xmv

**xmv** is a shell script to mv a set of files.

I.16. xvi

# I.16 xvi

**xvi** is a shell script to run the *vi* editor in a separate window as a subprocess.

# I.17 yexpand

**YEXPAND** is a shell script to expand environmental variables in **PATCHY** cradles.

# Appendix J: Description the VM/CMS EXECs and service machines

# **Appendix K: Description of the VMS DCL command procedures**

#### K.1 BACKUP\_CERNLIB

Command file to build a **BACKUP** saveset containing material from the CERN:[PRO.DOC], [PRO.LIB], [PRO.EXE], [PRO.MGR], [PRO.SRC.COM] directories. The saveset is written to CERN:[PRO.BCK]CRNLIB.BCK. <sup>1</sup>

#### K.2 BACKUP\_CMZ

Command file to build a **BACKUP** saveset of the current CERN:[PRO.CMZ] tree. The saveset is written to CERN:[PRO.BCK]CRNCMZ.BCK.

#### K.3 BACKUP\_PATCHY

Command file to build a **BACKUP** saveset of the current PATCHY PRO tree. The saveset is written to CERN:[PRO.BCK]CRNPAT.BCK.

#### K.4 cernstart

**CERNSTART.COM** is a command file that is invoked at system startup time to perform functions such as

- Define system logical names
- Install software using the VMS INSTALL utility
- Perform NFS mounts
- . . .

N.B. The command file on the VXCERN cluster is CERN specific but may be used as an example for other systems.

#### K.5 enable\_staging

This command file is part of the **VAXTAP** package [16] and is not required unless you wish to use the **STAGE** component of **VAXTAP**.

#### K.6 make

**MAKE.COM** is a partial emulation of the Unix *make* command. Together with **MAKEPACK.COM**, it is used to build the various components of the CERN Program Library.

The syntax is given below:

```
make [-d] [-f] [-i] [-n] [-s] [-t] target1 ... targetn
```

The options are as follows:

<sup>&</sup>lt;sup>1</sup>N.B. Note that VAX and Alpha specific savesets are to be found in the CERNVAX and CERNAXP trees respectively.

- -d Debug mode
- -f Define makefile (dummy)
- -i Interactive run
- -1 Library only
- -n Noexecute mode implies -i
- -s Run job as subprocess (default)
- -t Testpack flag

#### K.7 makepack

This command file is auxiliary to MAKE.COM and is used to build components of the CERN Library.

#### K.8 nfsdir

This command file can be used to sort the output of a directory command in a manner similar to the Unix ls -ltr command.

#### **Example of using the NFSDIR command file**

vxcrna:/cernlib > @cern:[new.mgr]nfsdir cern:[new.src.car]kern\*.car

```
Total of 40 files, 9383/9383 blocks.
Directory CERN: [NEW.SRC.CAR]
KERNCDC.CAR; 1
                       800/800
                                     7-SEP-1988 20:33:44.00
KERNHYW.CAR; 1
                        91/91
                                    21-DEC-1989 12:41:02.00
KERNUNI.CAR; 1
                        574/574
                                    21-DEC-1989 12:41:45.00
KERNNOR.CAR; 1
                        146/146
                                    21-DEC-1989 16:03:21.00
KERNTMO.CAR; 1
                        35/35
                                    21-DEC-1989 16:03:41.00
KERNPDP.CAR; 1
                        257/257
                                     3-MAY-1990 02:24:10.00
                         63/63
KERNDGE.CAR; 1
                                     3-MAY-1990 02:24:26.00
KERNAMX.CAR; 1
                         10/10
                                    11-JUL-1991 04:38:43.00
KERNCVX.CAR; 1
                        119/119
                                  16-AUG-1991 16:08:48.00
KERNALI.CAR; 1
                        23/23
                                    7-OCT-1991 22:29:35.00
KERNHPX.CAR; 1
                         14/14
                                    22-MAY-1992 16:49:29.00
KERNIBX.CAR; 1
                        326/326
                                    22-MAY-1992 16:49:31.00
                                    6-OCT-1992 12:02:09.00
KERNA10.CAR;1
                        159/159
                                     6-OCT-1992 12:02:09.00
KERNAPO.CAR; 1
                        159/159
KERNMPW.CAR; 1
                        21/21
                                     9-OCT-1992 01:55:41.00
KERNCRY.CAR; 1
                        117/117
                                    20-OCT-1992 18:29:12.00
                        117/117
                                    20-OCT-1992 18:29:12.00
KERNCRU.CAR; 1
KERNSGI.CAR; 1
                         13/13
                                    20-JAN-1993 12:39:13.00
KERNNXT.CAR; 1
                         31/31
                                    29-JAN-1993 12:02:29.00
KERNIBM.CAR; 1
                        653/653
                                    10-FEB-1993 00:38:04.00
KERNCMS.CAR; 1
                        402/402
                                    27-FEB-1993 02:24:52.00
KERNOS9.CAR;1
                         14/14
                                     4-MAY-1993 21:35:21.00
                         61/61
                                     4-JUN-1993 17:38:26.00
KERNALT.CAR; 1
KERNDEC.CAR; 1
                         38/38
                                     4-JUN-1993 17:38:27.00
KERNOSF.CAR; 1
                         38/38
                                     4-JUN-1993 17:38:27.00
                         38/38
                                     4-JUN-1993 17:38:27.00
KERNVMI.CAR; 1
KERNDOS.CAR; 1
                        153/153
                                    23-JUL-1993 20:55:15.00
KERNGEN.CAR; 1
                          4/4
                                    12-AUG-1993 11:41:41.00
KERNNUM.CAR; 1
                       1834/1834
                                    25-AUG-1993 18:47:04.00
```

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KERNNUMT.CAR;1	631/631	25-AUG-1993	18:48:28.00
KERNLNX.CAR; 1	56/56	6-SEP-1993	15:34:22.00
KERNVAX.CAR; 1	385/385	10-NOV-1993	10:09:46.33
KERNSOL.CAR; 1	1/1	14-JAN-1994	15:48:56.77
KERNSUN.CAR; 1	1/1	14-JAN-1994	15:48:56.77
KERNIRS.CAR; 1	56/56	17-JAN-1994	17:16:11.98
KERNIRT.CAR; 1	56/56	17-JAN-1994	17:16:11.98
KERNBIT.CAR; 1	637/637	18-JAN-1994	18:43:03.85
KERNFOR.CAR; 1	929/929	21-JAN-1994	19:56:29.15
KERNGENT.CAR;1	308/308	21-JAN-1994	19:57:34.87

#### K.9 plienv

This command file is used to define the environment expected for installation of the libraries. This includes the definition of various logical names and symbols.

Of particular importance are the following:

PLINAME Symbol used by the installation jobs to select the correct version of the various packages.

See section A for more details.

MAKE Runs CERN\_ROOT:[EXE]MAKE.COM

MAKEPACK Runs CERN\_ROOT:[EXE]MAKEPACK.COM

TESTPACK Runs CERN\_ROOT:[EXE]TESTPACK.COM

PLIENV Runs CERN\_ROOT:[EXE]PLIENV.COM

PLILOG Runs CERN\_ROOT:[EXE]PLILOG.COM

SAY Defined as WRITE SYS\$OUTPUT

XTYPE Runs CERN\_ROOT:[EXE]XTYPE.COM

#### K.10 plilog

Command file to edit a specified installation log file.

#### K.11 release

Command file to issue the appropriate **SET FILE/ENTER** and **SET FILE/REMOVE** commands to equivalence specific versions of the library with **OLD**, **PRO** and **NEW**. See section 7.2.1 for more information on this VXCERN specific command file.

#### K.12 stagelist

This command file is part of the **VAXTAP** package [16] and is not required unless you wish to use the **STAGE** component of **VAXTAP**.

#### K.13 seteny

Command file to define a global symbol or a logical name.

#### **Examples of using the SETENV command**

```
setenv baggins frodo
show symbol baggins

BAGGINS == "FRODO"

setenv -1 baggins frodo
show logical baggins

"BAGGINS" = "[.FRODO]" (LNM$PROCESS_TABLE)

setenv display zfatal:0

show display

Device: WS404: [super]
Node: ZFATAL:0
Transport: TCPIP
Server: 0
Screen: 0
```

#### K.14 testpack

Command file auxiliary to MAKE to build the test jobs for the various CERNLIB components.

#### K.15 ytocmz

Command file to convert a PATCHY card file into CMZ format.

#### Appendix L: Adding a new package to CERNLIB

The following information is normally only required by members of the CERN Program Library team. To add a new package to CERNLIB, the following steps must be performed.

#### L.1 Unix systems

#### L.2 VMS systems

The file **CERN\_ROOT:**[MGR]MAKE.COM must be modified to add the appropriate entries.

#### L.2.1 Adding a new stand-alone library

This is normally required when a new version of a Monte-Carlo generator is released. All that is required is that the appropriate source file (.CAR) and cradle (.CRA) are installed in the /cern/new/src/car area.

#### L.2.2 Adding a new CERN module

A new CERN module is added by updating the entry **L\_cernpgm**, as shown below.

Finally, the appropriate cradle (ASTUCE.CRA) is added to /cern/new/src/car.

#### L.2.3 Adding a new user module

A new user module is added in a similar manner, except that the list **l\_userpgm** is updated (and the appropriate cradle added to /cern/new/src/car).

#### L.2.4 Adding a new module to an existing set

Let us take the example of the **HEPDB** modules. These are defined by the entry **hepdbset**.

# Initial definition of hepdbset \$ 1\_hepdbset="CDSERV ,HEPDB "

The above definition will cause the modules **CDSERV** (the HEPDB server) and **HEPDB** (the interactive interface) to be built. We now wish to add two new modules: **CDMAKE**, to create new database files, and **CDMOVE**, the module responsibile for distribution of journal files between different servers.

This is done as follows:

- 1. Update the definition of **hepdbset**.
- 2. Add the appropriate *cradles* to the /cern/new/src/car area.

The definition of **hepdbset** is now as follows:

```
New definition of hepdbset

$ l_hepdbset="CDSERV ,HEPDB ,CDMOVE ,CDMAKE "
```

#### L.2.5 Adding a new package to PACKLIB

If we suppose that the initial definition of PACKLIB is as follows:

```
Initial definition of PACKLIB

$ 1_packlib = "CSPACK ,EPIO ,FATLIB ,FFREAD ,HBOOK ,KAPACK ,"+ -
    "KUIP ,MINUIT ,ZBOOK ,ZEBRA ,CDLIB "
```

we can add a new component simply by updating this list and adding the appropriate cradle.

#### L.3 VM/CMS systems

On VM/CMS systems, we must modify the file MAKELIB NAMES as appropriate.

#### L.3.1 Adding a new module to an existing set

In the following example we wish to add two new modules to the set **HEPDBSET**. This is initially defined as shown below.

#### **Initial definition of HEPDBSET**

\* CERNPGM subentries

:NICK.MAKE\_FATSET
:JOB.FATSET :BOPT.TIME 0:00 JOBID FATSET
:QSUB.

:FROM.FATMEN FATNEW FATSRV FATSEND

:NICK.MAKE\_HEPDBSET
:JOB.HEPDBSET :BOPT.TIME 0:00 JOBID HEPDBSET
:QSUB.

:FROM.CDSERV HEPDB

:NICK.MAKE\_RZCONV
:JOB.RZCONV :BOPT.TIME 0:00 JOBID RZCONV
:QSUB.

We now add the modules **CDMAKE** and **CDMOVE**, which gives us the following entry.

#### New definition of HEPDBSET

\* CERNPGM subentries ------

:NICK.MAKE\_FATSET

:FROM.RTOX RTOA RFRX RFRA

:JOB.FATSET :BOPT.TIME 0:00 JOBID FATSET

:QSUB.

:FROM.FATMEN FATNEW FATSRV FATSEND

:NICK.MAKE\_HEPDBSET

:JOB.HEPDBSET :BOPT.TIME 0:00 JOBID HEPDBSET

:QSUB.

:FROM.CDSERV HEPDB CDMOVE CDMAKE

 $: {\tt NICK.MAKE\_RZCONV}$ 

:JOB.RZCONV :BOPT.TIME 0:00 JOBID RZCONV

:QSUB.

:FROM.RTOX RTOA RFRX RFRA

In addition, we must add entries for **CDMOVE** and **CDMAKE** as shown below.

#### **Build definitions for CDMAKE and CDMOVE**

```
:NICK.MAKE_CDMAKE
```

:JOB.CDMAKE :BOPT.TIME 1:00 JOBID CDMAKE

:QSUB.

 $: \verb|HASM.(BATCH| : \verb|FORTVS.(TERM| TRMFLG| FLAG(I))|\\$ 

:CERNLIB.PACKLIB ( LINK

:LOAD.CDMAKE ( NOAUTO CLEAR

:INCLUDE.ENDMODU :GENMOD.CDMAKE ( TO ENDMODU RMODE ANY AMODE ANY

```
:NICK.MAKE_CDMOVE
```

:JOB.CDMOVE :BOPT.TIME 1:00 JOBID CDMOVE

:QSUB.

:HASM.(BATCH :FORTVS.(TERM TRMFLG FLAG(I)

:CERNLIB.PACKLIB ( LINK

:LOAD.CDMOVE ( NOAUTO CLEAR

:INCLUDE.ENDMODU :GENMOD.CDMOVE ( TO ENDMODU RMODE ANY AMODE ANY

# Appendix M: Changing the version of an existing package

Certain packages, notably the Monte Carlo libraries, contain the version number in the source and library file names. When a new version is received from the authors, the following must be done:

- The new source file must be installed on asis.
- A new cradle must be created, normally by copying the old one, e.g. cp jetset73.cra jetset74.cra.
- The *make* files must be updated appropriately.

### M.1 VM/CMS

On VM/CMS systems, the following must be performed:

- A new entry must be made in **MAKELIB NAMES** on the group disk.
- The **CERNLIB** exec and **PLIENV** exec must be changed, if the new version is to become the default.

### M.2 VMS

On VMS systems, the **CERNLIB** command must be modified and rebuilt, if the new version is to become the default.

### M.3 Unix

On Unix systems, the **CERNLIB** script must be modified and rebuilt, if the new version is to become the default.

# **Appendix N: Testing**

Test jobs are generally contained in the source file of the package that they are testing and are extracted using a cradle composed of the package name appended by the letter T, e.g. **hbookt**] for HBOOK. The tests for **KERNGEN** are contained in a separate PAM file, KERNGENT.

## N.1 VM

The tests are run using e.g. **SLIB MAKE TEST\_HBOOK** 

### N.2 VMS

The tests are run using e.g. **TESTPACK HBOOK** 

## N.3 Unix

The tests are run using e.g. **TESTPACK HBOOK** 

### N.4 List of tests

BVSL

COJETS

EPT1L

EPT1S

EPT2L

EPT2S

EPT3L

EPT3S

EPT4L

EPT4S

EURODEC

FFREAD

FLOP

FORCCR

FRITIOF

G321X1

G321X2

G321X3

G321X4

G321X5

GARFIELD

HBOOK

hptGDDM

hptGKS

hptGL

N.4. List of tests

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hptX11

hptgks

hptx11

hztGDDM

hztGKS

hztGL

hztX11

hztgks

hztx11

ISAJET

JETSET74

KAPACK

KERNASW

KERNGEN

KERNNUM

KUIPC

LATTCR

LEPT0

MINUIT

MPA

PAW

PDFLIB

PHOTOS

POISCR

TRIPCR

ZBOOK

zebfc1

zebfc2

zebfc3

zebfz1

zebfz2

zebfz3

zebfz4

zebfz5

zebfz6

zebfz7

zebfz8

zebfz9

zebjz1

zebmz1

zebrz1

zebrz2

zebtlib

# **Appendix O: Making a release of the CERN Program Library**

## N.B. this information is for CERN Program Library staff only

### O.1 VM/CMS

Once the files have been built in the **NEW** area, they can be released using the procedure **SWAPLIB EXEC**.

### N.B. This procedure <u>must</u> be updated for each release, e.g. for Monte Carlo version numbers.

Before running the **SWAPLIB** procedure, limit the potential disruption to users by requesting that the operators stop the batch queues and all service machines.

Each area (OLD, PRO, NEW) uses 5 disks. The starting addresses for the different areas are 300, 310 and 320 respectively.

- 300 O/COM 1 cylinder
- 301 O/CAR 109 cylinders
- 302 O/OBJ 109 cylinders
- 303 O/LIB 250 cylinders
- 304 O/CMZ 109 cylinders

This procedure performs the following steps:

- 1. Accesses all disks in RW mode
- 2. Changes the disk labels (e.g. N/CAR to P/CAR)
- 3. Erases all files from the OLD area
- 4. Copies the current NEW area to the disks freed by the previous step. *This is now done using DFSMS*, which unfortunately overwrites the disk label see later.
- 5. Renames files, e.g. PACKNEW to PACKLIB, N\_PAWX11 to PAWX11 etc.
- 6. Fixes the names for certain files, e.g. YPATCH\$M.
- 7. Swaps the disk addresses. **N.B. The best way to swap the disks is to use DIRMAINT, as described below**.
- 8. Sends a warning message to all users.

Once this has been done, perform the following:

- Check the **CONSOLE LOG** for errors
- Check the contents of the PRO disk
- Change the **GIME NOTICE** files and disk labels on the new NEW disks.

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## O.1.1 Using DIRMAINT to swap the disk addresses

This procedure is error prone and so should be used with caution.

- 1. Change the 303 entry to 323
- 2. Change the 313 entry to 303
- 3. Change the initial **323** entry to **313**

The same can be done using **SPACE CHNGDISK**, as is done by **SWAPLIB**, but this takes more time. The CONSOLE logs from the 94A release are included below. Note that the production disks were changed using DIRMAINT as described above.

#### Release version 94A on CERNVM

### SWAPLIB

Step 1: Relabel disks
Type Go, Retry, Skip, Quit <DEF=G>

\_\_\_\_\_ Current Program Library disks: Relabelled To: DMSFOR605R Enter disk label: Disk CERNCRA =CERNLIB 0310: P/COM (Z 01C0) O/COM DMSFOR605R Enter disk label: Disk CERNPAMS=CERNLIB 0311: P/CAR (X 0311) O/CAR DMSFOR605R Enter disk label: Disk CERNTEXT=CERNLIB 0312: P/OBJ (W 0312) O/OBJ DMSFOR605R Enter disk label: Disk CERNLIBS=CERNLIB 0313: /Q/CRN (V 01C1) O/LIB DMSFOR605R Enter disk label: Disk CERNCMZ = CERNLIB 0314: P/CMZ (U 0314) O/CMZ DMSFOR605R Enter disk label: Disk OLDCRA =CERNLIB 0300: O/COM (T 01C2) N/COM DMSFOR605R Enter disk label: Disk OLDPAMS = CERNLIB 0301: O/CAR (R 0301) N/CAR DMSFOR605R Enter disk label: Disk OLDTEXT =CERNLIB 0302: 0/OBJ (0 0302) N/OBJ DMSFOR605R Enter disk label: N/LIB Disk OLDLIBS = CERNLIB 0303: O/LIB (N 01C3) DMSFOR605R Enter disk label: Disk OLDCMZ = CERNLIB 0304: O/CMZ (M 0304) N/CMZ DMSFOR605R Enter disk label: Disk NEWCRA = CERNLIB 0320: N/COM (L 01C4) P/COM DMSFOR605R Enter disk label: P/CAR Disk NEWPAMS = CERNLIB 0321: N/CAR (K 0321) DMSFOR605R Enter disk label: Disk NEWTEXT = CERNLIB 0322: N/OBJ (J 0322) P/OBJ DMSFOR605R Enter disk label: Disk NEWLIBS = CERNLIB 0323: N/LIB (I 01C5) /Q/CRN DMSFOR605R Enter disk label: Disk NEWCMZ = CERNLIB 0324: N/CMZ (H 0324) P/CMZ

```
Step 2: Clear OLDCRA + Backup NEWCRA
Type Go, Retry, Skip, Quit <DEF=G>
1C2 replaces T (1C2)
UserID: CERNLIB
                 Date: 03/15/94 Time: 09:10:55
COPY
        L
                 01C2
                                   INFO
                                            OLDDATE STATUS
COPY
        return code =
LABEL VDEV M STAT CYL TYPE BLKSIZE FILES BLKS USED-(%) BLKS LEFT BLK TOTAL
P/COM 1C2 T
              R/W
                      1 3390 4096
                                         62
                                                   135-75
                                                                  45
                                                                           180
Step 3: Clear OLDPAMS + Backup NEWPAMS
Type Go, Retry, Skip, Quit <DEF=G>
301 replaces R (301)
UserID: CERNLIB
                 Date: 03/15/94 Time: 09:11:03
COPY
        K
                 0301
                          (
                                   INFO
                                            OLDDATE STATUS
                1800 of
                          19620
Copying block
                3600 of
                          19620
Copying block
Copying block
                5400 of
                          19620
Copying block
                7200 of
                          19620
Copying block
                9000 of
                          19620
               10800 of
Copying block
                         19620
Copying block
               12600 of
                          19620
Copying block
               14400 of
                          19620
Copying block
               16200 of
                          19620
Copying block
               18000 of
                          19620
COPY
        return code = 0
LABEL VDEV M STAT CYL TYPE BLKSIZE FILES BLKS USED-(%) BLKS LEFT BLK TOTAL
P/CAR 301 R R/W 109 3390 4096
                                        401
                                                 17834-91
                                                                1786
                                                                          19620
Step 4: Clear OLDTEXT + Backup NEWTEXT
Type Go, Retry, Skip, Quit <DEF=G>
302 replaces 0 (302)
UserID: CERNLIB Date: 03/15/94 Time: 09:12:19
COPY
       .T
                 0302
                          (
                                   INFO
                                            OLDDATE STATUS
Copying block
                1800 of
                          19620
                3600 of
                          19620
Copying block
Copying block
                5400 of
                          19620
Copying block
                7200 of
                          19620
                9000 of
Copying block
                          19620
Copying block
               10800 of
                          19620
Copying block
               12600 of
                          19620
               14400 of
                          19620
Copying block
Copying block
               16200 of
                          19620
Copying block
               18000 of
                          19620
COPY
        return code =
LABEL VDEV M STAT CYL TYPE BLKSIZE FILES BLKS USED-(%) BLKS LEFT BLK TOTAL
               R/W 109 3390 4096
P/OBJ 302 O
                                         46
                                                  9013-46
                                                               10607
                                                                          19620
Step 5: Clear OLDLIBS + Backup NEWLIBS
Type Go, Retry, Skip, Quit <DEF=G>
1C3 replaces N (1C3)
UserID: CERNLIB
                 Date: 03/15/94 Time: 09:13:34
COPY
        Ι
                 01C3
                                   INFO
                                            OLDDATE STATUS
                          (
                1800 of
Copying block
                          45000
```

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```
Copying block
                3600 of
                          45000
Copying block
                5400 of
                          45000
Copying block
                7200 of
                          45000
Copying block
                9000 of
                          45000
              10800 of
                          45000
Copying block
Copying block
               12600 of
                          45000
Copying block
               14400 of
                          45000
Copying block
               16200 of
                          45000
Copying block
               18000 of
                          45000
Copying block
               19800 of
                          45000
Copying block
               21600 of
                          45000
Copying block
               23400 of
                          45000
Copying block
               25200 of
                          45000
Copying block
               27000 of
                          45000
Copying block
               28800 of
                          45000
Copying block
               30600 of
                          45000
               32400 of
                          45000
Copying block
               34200 of
                          45000
Copying block
Copying block
               36000 of
                          45000
Copying block
               37800 of
                          45000
Copying block
               39600 of
                          45000
Copying block
               41400 of
                          45000
Copying block
               43200 of
                          45000
COPY
       return code = 0
LABEL VDEV M STAT CYL TYPE BLKSIZE FILES BLKS USED-(%) BLKS LEFT BLK TOTAL
/Q/CRN 1C3 N
              R/W 250 3390 4096
                                        279
                                                 43518-97
                                                               1482
                                                                         45000
Step 6: Clear OLDCMZ + Backup NEWCMZ
Type Go, Retry, Skip, Quit <DEF=G>
304 replaces M (304)
UserID: CERNLIB Date: 03/15/94 Time: 09:15:59
COPY
        Н
                 0304
                                   INFO
                                            OLDDATE STATUS
                          (
Copying block
                1800 of
                          19620
Copying block
              3600 of
                          19620
Copying block
              5400 of
                          19620
               7200 of
Copying block
                          19620
Copying block
               9000 of
                          19620
Copying block
               10800 of
                          19620
Copying block
               12600 of
                          19620
Copying block
               14400 of
                          19620
Copying block
               16200 of
                          19620
                          19620
Copying block
               18000 of
COPY
        return code = 0
LABEL VDEV M STAT CYL TYPE BLKSIZE FILES BLKS USED-(%) BLKS LEFT BLK TOTAL
P/CMZ 304 M R/W 109 3390 4096
                                        123
                                                 15311-78
                                                               4309
                                                                         19620
Step 7: Rename special files in NEWLIBS
Type Go, Retry, Skip, Quit <DEF=G>
f# Old file:
                         New file:
```

```
      f# Old file:
      New file:
      RC

      1 VPACKNEW TXTLIB
      I2 VPACKLIB =
      = 0

      2 VMATHNEW TXTLIB
      I2 VMATHLIB =
      = 0

      3 VKERNNEW TXTLIB
      I2 VKERNLIB =
      = 0
```

4	PDFNEW	TXTLIB	12	PDFLIB	=	=	0
5	PAWNEW	TXTLIB	<b>I</b> 2	PAWLIB	=	=	0
6	PACKNEW	TXTLIB	I2	PACKLIB	=	=	0
7	MATHNEW	TXTLIB	I2	MATHLIB	=	=	0
8	KERNNEW	TXTLIB	I2	KERNLIB	=	=	0
9	GRAFNEW	TXTLIB	I2	GRAFLIB	=	=	0
10	$N_{\rm HTONEW}$	MODULE	I1	$N\_HTOLIB$	=	=	0
11	PACKNEW	ICAFILE	I2	PACKLIB	=	=	28

f#	Old file	:		New file	e: 		RC
1	N_TWISTE	TXTLTB	12	TWISTE	=	=	0
2	N PHTOOL		12	PHTOOL	=	=	0
3	N PHOTOS		12	PHOTOS	=	=	0
4	N_LEPTO6		12	LEPTO6	=	=	0
5	N JETSET		I2	JETSET	=	=	0
6	N JETNET		I1	JETNET	_	=	0
7	N ISAJET		12	ISAJET	=	=	0
8	N HERWIG		12	HERWIG	=	=	0
9	N GRAFX1		12	GRAFX1	=	=	0
10	N GRAFGK		I2	GRAFGK	=	=	0
11	N GRAFGD		12	GRAFGD	=	=	0
12	N GEANT3		I2	GEANT3	=	=	0
13	N FRITIO		I2	FRITIO	_	=	0
14	N_TRITION EURODE		I2	EURODE	=	=	0
15	N_COJETS		I2	COJETS	=	=	0
116	N_CKERNE		I2	CKERNE	_	=	0
17	N ARIADN		I2	ARIADN	=	=	0
18	N_ARTADN N ZSERV	MODULE	I2	ZSERV	=	=	0
19	N_ZSERV N ZFTP	MODULE	12 12	ZFTP	=	=	0
20	N_ZIII N YTOBIN		I2	YTOBIN	=	=	0
21	N YTOBCD		I2	YTOBCD	=	=	0
22	N YPATCH		I2	YPATCH	_	=	0
23	N VGARF	MODULE	I1	VGARF	=	=	0
24	N TREE	MODULE	I2	TREE	=	=	0
25	N RTOX	MODULE	12	RTOX	=	_	0
26	N RTOA	MODULE	I2	RTOA	=	=	0
27	N RFRX	MODULE	12	RFRX	=	=	0
28	N RFRA	MODULE	12	RFRA	=	=	0
29	N_PAWX11	MODULE	12	PAWX11	=	=	0
30	N PAWSER		12	PAWSER	=	=	0
31	N_PAWGKS	MODULE	12	PAWGKS	=	=	0
32	N PAWGDD		12	PAWGDD	=	=	0
33	N MAKEDE		12	MAKEDE	=	=	0
34	N KUIPC	MODULE	12	KUIPC	=	=	0
35	N HTOLIB		Ι1	HTOLIB	=	=	0
36	N HIGZCO	MODULE	12	HIGZCO	=	=	0
37	N HEPDB	MODULE	12	HEPDB	=	=	0
38	N GRTPS	MODULE	12	GRTPS	=	=	0
39	N_GRTGKS	MODULE	12	GRTGKS	=	=	0
40	- N_GARF	MODULE	I2	GARF	=	=	0
41	N_FLOP	MODULE	I2	FLOP	=	=	0
42	N_FCASPL		I2	FCASPL	=	=	0
43	N_FATMEN		I2	FATMEN	=	=	0
44			I2	DZEX11	=	=	0

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```
= 0
46 N_DZEGDD MODULE I2 DZEGDD =
47 N_CMZ MODULE I2 CMZ =
                                  = 0
48 N_CDSERV MODULE I2 CDSERV =
                                  = 0
49 N_BZFTP MODULE I2 BZFTP =
                                  = 0
50 N_BANNER MODULE I2 BANNER =
f# Old file:
                     New file: RC
-- -----
                    __________
1 VPACKLIB TXTLIB V2
                    VPACKOLD TXTOLD = 0
2 VMATHLIB TXTLIB V2 VMATHOLD TXTOLD = 0
3 VKERNLIB TXTLIB V2 VKERNOLD TXTOLD = 0
4 PDFLIB TXTLIB V2 PDFOLD TXTOLD = 0
5 PAWLIB TXTLIB V2 PAWOLD TXTOLD = 0
6 PACKLIB TXTLIB V2 PACKOLD TXTOLD = 0
7 MATHLIB TXTLIB V2 MATHOLD TXTOLD = 0
8 KERNLIB TXTLIB V2 KERNOLD TXTOLD = 0
9 GRAFLIB TXTLIB V2 GRAFOLD TXTOLD = 0
f# Old file:
                    New file: RC
                    ----- --
-- -----
                    0_TWISTE = = 0
1 TWISTER TXTLIB V2
2 PHTOOLS TXTLIB V2 O_PHTOOL =
3 PHOTOS TXTLIB V2 O_PHOTOS =
                                   = 0
4 PDFNEW TXTLIB VO O_PDFNEW =
                                  = 0
5 LEPTO61 TXTLIB V2 O_LEPTO6 =
                                  = 0
6 JSET73 TXTLIB V2 0_JSET73 =
                                  = 0
7 JSET63 TXTLIB V2 O_JSET63 =
                                  = 0
7 JSET63 IAILID .2 __
8 JETNET TXTLIB V1 O_JETNET =
                                  = 0
9 ISAJET72 TXTLIB V2 O_ISAJET = = 0
10 ISAJET65 TXTLIB V2 O_ISAJET = = 28
11 HFRWIG56 TXTLIB V2 O_HERWIG = = 0
                    O_HERWIG = 0
O_GRAFX1 = 0
O_GRAFGK = 0
11 HERWIG56 TXTLIB V2
12 GRAFX11 TXTLIB V2
13 GRAFGKS TXTLIB V2
14 GRAFGDDM TXTLIB V2
                                  = 0
                    O_{GRAFGD} =
15 GEANT316 TXTLIB V2
                                  = 0
                    O_GEANT3 =
                    O GEANT3 =
16 GEANT315 TXTLIB V2
                                   = 28
                                  = 28
17 GEANT314 TXTLIB V2
                    O_GEANT3 =
18 FRITIOF TXTLIB V2
                    O_FRITIO =
                                  = 0
19 EURODEC TXTLIB V2 O_EURODE =
                                  = 0
20 COJETS TXTLIB V2 O_COJETS =
                                  = 0
21 CKERNEL TXTLIB V2 O_CKERNE =
                                  = 0
22 ARIADNE TXTLIB V2 O_ARIADN =
                                  = 0
f# Old file:
                     New file: RC
                    __________
                       TXTLIB = 0
TXTLIB = 0
1 VPACKOLD TXTOLD V2
2 VMATHOLD TXTOLD V2 =
```

```
6 PACKOLD TXTOLD
                   V2
                                TXTLIB
                                           0
  MATHOLD TXTOLD
                   V2
                                TXTLIB
                                           0
8 KERNOLD TXTOLD
                   V2
                                TXTLIB
                                           0
9 GRAFOLD TXTOLD
                  V2
                                           0
                                TXTLIB
```

```
f# Old file:
                         New file:
                                              RC
1 ZSERV
           MODULE
                   V2
                         0_ZSERV =
                                              0
2
  ZFTP
           MODULE
                    V2
                         0_{ZFTP}
                                              0
3 YTOBIN$M MODULE
                    ٧2
                         O_YTOBIN =
                                              0
  YTOBCD$M MODULE
                    V2
                         O_YTOBCD =
5 YPATCH$M MODULE
                         O_YPATCH =
                    V2
                                              0
6 VGARF
           MODULE
                   V 1
                         O_VGARF =
                                              0
7 TREE
           MODULE
                   V2
                         O_TREE
                                              0
                                  =
8 RTOX
           MODULE
                   V2
                         O_RTOX
                                              0
                                  =
9 RTOA
           MODULE
                   V2
                         O_RTOA
                                  =
                                              0
10 RFRX
           MODULE
                   V2
                         O_RFRX
                                              0
11 RFRA
           MODULE
                   V2
                         O_RFRA
                                              0
12 PAWX11
           MODULE
                    V2
                         0_{PAWX11} =
                                              0
13 PAWSERV MODULE
                   V2
                         O_PAWSER =
                                              0
14 PAWGKS
           MODULE
                   V2
                         O_PAWGKS =
                                              0
                   V2
15 PAWGDDM MODULE
                         O_PAWGDD =
                                              0
                         O_MAKEDE =
16 MAKEDECK MODULE
                   V2
                                              0
17 KUIPC
           MODULE
                    V2
                         0_KUIPC =
                                              0
18 HTOLIB
           MODULE
                    V 1
                         O_HTOLIB =
                                              0
                         O_HIGZCO =
19 HIGZCONV MODULE
                   V2
                                              0
20 HEPDB
           MODULE
                   V2
                         0_{HEPDB} =
                                              0
                         O_GRTPS =
21 GRTPS
           MODULE
                   V2
                                              0
                         O_{GRTGKS} =
22 GRTGKS
           MODULE
                   V2
                                              0
                         O_GARF
23 GARF
           MODULE
                   V 1
                                              0
24 FLOP
           MODULE
                   ٧2
                         0_{FLOP}
                                              0
25 FCASPLIT MODULE
                    V2
                         0_FCASPL =
                                              0
26 FATMEN
           MODULE
                    V2
                         O_FATMEN =
                                              0
                         0_DZEX11 =
27 DZEX11
           MODULE
                    V2
                                              0
28 DZEGKS
           MODULE
                    V2
                         O_DZEGKS =
                                              0
                         O_DZEGDD =
                                              0
29 DZEGDDM MODULE
                    V2
30 CMZ
           MODULE
                    V2
                         O_{CMZ}
                                              0
31 CDSERV
           MODULE
                    V2
                         O_CDSERV =
                                              0
                         0_BZFTP =
32 BZFTP
           MODULE
                    V2
                                              0
33 BANNER
           MODULE
                   V2
                         O_BANNER =
```

Step 8: Cycle the disks

Type Go, Retry, Skip, Quit <DEF=G>

```
The library disks where then swapped by modifying the CP directory using DIRMAINT. Once the following messages have been received, SWAPLIB can continue (or one can reinvoke SWAPLIB and skip steps 1-7 as is shown below). b
```

### DIRMAINT messages from swapping the library disks

DVHDMA008I Source update applied, next ONLINE scheduled immediate (command DIRM REPLACE ).

DVHMCB009I Directory update ONLINE: Command DIRM REPLACE CERNLIB 42588936 .

### Swapping the CERNLIB disks using SWAPLIB

```
Step 1: Relabel disks
Type Go, Retry, Skip, Quit <DEF=G>
Step 2: Clear OLDCRA + Backup NEWCRA
Type Go, Retry, Skip, Quit <DEF=G>
Step 3: Clear OLDPAMS + Backup NEWPAMS
Type Go, Retry, Skip, Quit <DEF=G>
Step 4: Clear OLDTEXT + Backup NEWTEXT
Type Go, Retry, Skip, Quit <DEF=G>
Step 5: Clear OLDLIBS + Backup NEWLIBS
Type Go, Retry, Skip, Quit <DEF=G>
s
Step 6: Clear OLDCMZ + Backup NEWCMZ
Type Go, Retry, Skip, Quit <DEF=G>
s
Step 7: Rename special files in NEWLIBS
Type Go, Retry, Skip, Quit <DEF=G>
Step 8: Cycle the disks
Type Go, Retry, Skip, Quit <DEF=G>
Swapping CERNLIB 304 TO 334
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 304 TO 334 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
  DIRM CHVADDR ).
DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 304 TO 334 .
Swapping CERNLIB 303 TO 333
Type Go, Retry, Skip, Quit <DEF=G>
Swapping CERNLIB 302 TO 332
```

```
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 302 TO 332 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
   DIRM CHVADDR ).
Swapping CERNLIB 301 TO 331
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 301 TO 331 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 302 TO 332 .
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
   DIRM CHVADDR ).
DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 301 TO 331 .
Swapping CERNLIB 300 TO 330
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 300 TO 330 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
  DIRM CHVADDR ).
Swapping CERNLIB 314 TO 304
Type Go, Retry, Skip, Quit <DEF=G>
SPACE : CHNGDISK CERNLIB 314 TO 304 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
Swapping CERNLIB 313 TO 303
Type Go, Retry, Skip, Quit <DEF=G>
Swapping CERNLIB 312 TO 302
Type Go, Retry, Skip, Quit <DEF=G>
{\tt DVHMCB009I\ Directory\ update\ ONLINE:\ Command\ DIRM\ CHVADDR\ CERNLIB\ 300\ TO\ 330\ .}
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
   DIRM CHVADDR ).
DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 314 TO 304 .
HCPBER4123I Do not forget to BERU RESET, you are getting addicted...
SPACE: CHNGDISK CERNLIB 312 TO 302 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
   DIRM CHVADDR ).
Swapping CERNLIB 311 TO 301
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 311 TO 301 received.
```

SPACE: Request to CHNGDISK sent to DIRMAINT SPACE: Wait for DIRMAINT to reply to CERNLIB Swapping CERNLIB 310 TO 300 Type Go, Retry, Skip, Quit <DEF=G> SPACE: CHNGDISK CERNLIB 310 TO 300 received. SPACE: Request to CHNGDISK sent to DIRMAINT SPACE : Wait for DIRMAINT to reply to CERNLIB DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 312 TO 302 . DVHDMA008I Source update applied, next ONLINE scheduled immediate (command DIRM CHVADDR ). Swapping CERNLIB 324 TO 314 Type Go, Retry, Skip, Quit <DEF=G> SPACE: CHNGDISK CERNLIB 324 TO 314 received. SPACE: Request to CHNGDISK sent to DIRMAINT SPACE: Wait for DIRMAINT to reply to CERNLIB Swapping CERNLIB 323 TO 313 Type Go, Retry, Skip, Quit <DEF=G> Swapping CERNLIB 322 TO 312 Type Go, Retry, Skip, Quit <DEF=G> DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 311 TO 301 . DVHDMA008I Source update applied, next ONLINE scheduled immediate (command DIRM CHVADDR ). 09:32:22 \* MSG FROM JAMIE : I'd like to link 'M' to CERNLIB 313 (Your 01C1) 09:32:22 \* MSG FROM JAMIE : Please detach and issue CP SMSG JAMIE OK or NO DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 310 TO 300 . SPACE: CHNGDISK CERNLIB 322 TO 312 received. SPACE: Request to CHNGDISK sent to DIRMAINT SPACE: Wait for DIRMAINT to reply to CERNLIB DVHDMA008I Source update applied, next ONLINE scheduled immediate (command DIRM CHVADDR ). Swapping CERNLIB 321 TO 311 Type Go, Retry, Skip, Quit <DEF=G> SPACE: CHNGDISK CERNLIB 321 TO 311 received. SPACE: Request to CHNGDISK sent to DIRMAINT SPACE: Wait for DIRMAINT to reply to CERNLIB DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 324 TO 314 . DVHDMA008I Source update applied, next ONLINE scheduled immediate (command DIRM CHVADDR ). HCPBER4123I Do not forget to BERU RESET, you are getting addicted...  ${\tt DVHMCB009I\ Directory\ update\ ONLINE:\ Command\ DIRM\ CHVADDR\ CERNLIB\ 322\ TO\ 312\ .}$ DVHDMA008I Source update applied, next ONLINE scheduled immediate (command DIRM CHVADDR ). Swapping CERNLIB 320 TO 310 Type Go, Retry, Skip, Quit <DEF=G> SPACE: CHNGDISK CERNLIB 320 TO 310 received.

```
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 321 TO 311 .
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
  DIRM CHVADDR ).
Swapping CERNLIB 334 TO 324
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 334 TO 324 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
Swapping CERNLIB 333 TO 323
Type Go, Retry, Skip, Quit <DEF=G>
Swapping CERNLIB 332 TO 322
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 332 TO 322 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 320 TO 310 .
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
   DIRM CHVADDR ).
DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 334 TO 324 .
DVHDMA008I Source update applied, next ONLINE scheduled immediate (command
  DIRM CHVADDR ).
Swapping CERNLIB 331 TO 321
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 331 TO 321 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
Swapping CERNLIB 330 TO 320
Type Go, Retry, Skip, Quit <DEF=G>
SPACE: CHNGDISK CERNLIB 330 TO 320 received.
SPACE: Request to CHNGDISK sent to DIRMAINT
SPACE: Wait for DIRMAINT to reply to CERNLIB
Step 9: Notify users
Type Go, Retry, Skip, Quit <DEF=G>
Enter the magic command...
beru uco b
Magic word ?
DVHMCB009I Directory update ONLINE: Command DIRM CHVADDR CERNLIB 332 TO 322 .
HCPBER4120I Ecce, in manu tua est berum, tamen animam illius serva.
09:37:07 * WNG FROM CERNLIB: The Q-disk has been upgraded. Please type "NEWQDISK"
HCPBER4121I VM hominibus berum donavit, ergo jactare illius potest homo solus.
```

O.2. VMS

# O.2 VMS

On **VXCERN**, each release has a directory tree, e.g. CERN:[94A]. The command **SET FILE/ENTER** is used to create aliases for the **OLD**, **PRO** and **NEW** releases.

The following command file, CERN:[PRO.MGR]RELEASE.COM, can be used to change the aliases. It must be updated for each release.

Note that it leaves **NEW** and **PRO** pointing to the same directory. A new *NEW* area is only created once **PRO** is stable.

### RELEASE.COM

```
$!Release procedure for Vax/VMS
$ CERNDIR=F$TRNLNM("CERN")-".]"+"]"
$ set default 'CERNDIR'
$!set file/remove new.dir;*
$ set file/remove pro.dir;*
$ set file/remove old.dir;*
$!delete/log [.93b...]*.*.*
$!backup/log [.93d...] [.94a...]
$!set file/enter=new.dir 94b.dir
$ set file/enter=pro.dir 94a.dir
$ set file/enter=old.dir 93d.dir
$ set default [.cmz]
$!set file/remove new.dir;*
$ set file/remove pro.dir;*
$ set file/remove old.dir;*
$!delete/log [.1_43...]*.*.*
$!backup/log [.1_45...] [.1_46...]
$!set file/enter=new.dir 1_46.dir
$ set file/enter=pro.dir 1_45.dir
$ set file/enter=old.dir 1_44.dir
```

After changing the file pointers, the file CERN:[000000]RELEASE.LEVEL should also be modified to reflect the new situation.

### **Example RELEASE.LEVEL file**

```
CERNLIB OLD=93D
CERNLIB PRO=94A
CERNLIB NEW=94B
CMZ OLD=1.44
CMZ PRO=1.45
CMZ NEW=1.46
GKS OLD=3.2
GKS PRO=3.2
GKS NEW=3.2
```

```
LAPACK OLD=1.0
LAPACK PRO=1.0B
LAPACK NEW=1.0B
NAG OLD=MARK11
NAG PRO=MARK15
NAG NEW=MARK15
PHIGS OLD=V20
PHIGS PRO=V21
PHIGS NEW=V21
```

# O.3 Unix

# Appendix P: Access to licensed products distributed by CERN

### P.1 CMZ

CMZ is the product of a software company (CodeMe S.A.R.L.); and it uses parts of the CERN Program Library. The following agreement has been reached between CERN and the supplier:

- 1. CERN users will have the right to use CMZ on all machines on the CERN site.
- 2. In CERN member states all institutions collaborating with CERN, national research laboratories in nuclear and particle physics and academic physics departments will receive CMZ for free.
- 3. Groups or individuals outside CERN member states collaborating with the experimental programme of CERN or of one of the institutions mentioned in the previous paragraph will have the right to receive CMZ free of charge and to use it for the work they are doing in the framework of the above collaboration. If they want to use CMZ for any other activity, then they must obtain a license from the supplier.
- 4. All cases not directly covered by the above rules 1,2 and 3 will have to be negotiated directly with the supplier. More information about licence fees may be obtained from CODEME@CERNVM.
- 5. The CERN agreement with the company includes maintenance and development coverage for users of CMZ in the first three categories listed above

Individuals or institutions entitled to receive CMZ free of charge according to the above conditions, should request the program and the documentation from the CERN Program Library Office.

### P.2 GKS

### P.3 GPHIGS

### P.4 LAPACK

LAPACK may be obtained by anonymous ftp from netlib2.cs.utk.edu as shown below.

#### Obtaining the LAPACK tar file

```
zfatal:/home/cp/jamie (4) ftp netlib2.cs.utk.edu
Connected to netlib2.cs.utk.edu.
220 netlib2 FTP server (Version 2.1aWU(1) Thu Jun 3 23:00:04 EDT 1993) ready.
Name (netlib2.cs.utk.edu:jamie): anonymous
331 Guest login ok, send your complete e-mail address as password.
Password:
230 Guest login ok, access restrictions apply.
ftp> bin
200 Type set to I.
ftp> ls *.tar.z
200 PORT command successful.
150 Opening ASCII mode data connection for file list.
lapack.tar.z
manpages.tar.z
revisions1.0a.tar.z
```

```
revisions1.0b.tar.z
testing.tar.z
timing.tar.z
226 Transfer complete.
ftp> mget *
```

LAPACK README FILE

VERSION 1.0 : February 29, 1992 VERSION 1.0a : June 30, 1992 VERSION 1.0b : October 31, 1992

DATE: October 31, 1992

LAPACK is a library of Fortran 77 subroutines for solving the most commonly occurring problems in numerical linear algebra. It is public-domain software, and can be used freely.

The tar tape contains the Fortran source for LAPACK, the testing programs, and the timing programs.

It also contains Fortran code for the Basic Linear Algebra Subprograms (the Level 1, 2, and 3 BLAS) needed by LAPACK. However this code is intended for use only if there is no other implementation of the BLAS already available on your machine; the efficiency of LAPACK depends very much on the efficiency of the BLAS.

The complete package, including test code and timing programs in four different Fortran data types (real, complex, double precision, double complex), contains some 600,000 lines of Fortran source and comments. You will need approximately 28 Mbytes to read the complete tape. We recommend that you run the testing and timing programs. The total space requirements for the testing and timing for all four data types, including the object files, is approximately 70 Mbytes.

A README file containing the information in this letter and a QUICK\_INSTALL file containing a quick reference guide to the installation process are located in the LAPACK directory. Postscript and LaTeX versions of the Installation Guide are in the LAPACK/INSTALL directory, in the files install.tex, psfig.tex, install.ps, and org2.ps. Consult the Installation Guide for further details on installing the package and on what is contained in each subdirectory.

It is highly recommended that you obtain a copy of the LAPACK Users' Guide published by SIAM. This Users' Guide gives a detailed description of the philosophy behind LAPACK as well as an explanation of its usage. The LAPACK Users' Guide can be purchased from: SIAM; 3600 University City Science Center; Philadelphia, PA 19104-2688; 215-382-9800, FAX 215-386-7999. It will also be available from booksellers. The Guide costs \$15.60 for SIAM members, and \$19.50 for non-members. Please specify order code OT31 when ordering. To order by email, send email to service@siam.org.

LAPACK has been thoroughly tested, on many different types of computers. The LAPACK project supports the package in the sense that reports of errors or poor performance will gain immediate attention from the developers. Such reports, descriptions of interesting applications, and other comments should be sent by electronic mail to lapack@cs.utk.edu.

P.4. LAPACK

A list of known problems, bugs, and compiler errors for LAPACK is maintained on netlib. For a copy of this report, send email to netlib@ornl.gov with a message of the form: send release\_notes from lapack.

A number of working notes were written during the development of LAPACK and published as LAPACK Working Notes, initially by Argonne National Laboratory and later by the University of Tennessee. Many of these reports have subsequently appeared as journal articles. Most of these working notes are available in postscript form from netlib. To receive a list of available reports, send email to netlib@ornl.gov with a message of the form: send index from lapack/lawns. Otherwise, requests for copies of these working notes can be sent to the following address.

LAPACK Project c/o J.J. Dongarra Computer Science Department University of Tennessee Knoxville, Tennessee 37996-1301 USA

Email: lapack@cs.utk.edu

# **P.4.1 Installing LAPACK**

## **Installing LAPACK on Unix systems**

See the LAPACK provided notes. The QUICK\_INSTALL guide is included here.

======Quick Reference Guide for the

VERSION 1.0 : February 29, 1992 VERSION 1.0a : June 30, 1992 VERSION 1.0b : October 31, 1992

VERSION 1.1: March 31, 1993

DATE: March 31, 1993

This Quick Reference Guide to the installation of LAPACK has been extracted from the Installation Guide contained in LAPACK/INSTALL. It is only intended as a quick reference. The Installation Guide should be consulted for full details.

To install, test, and time LAPACK:

1. Read the tape or uncompress and tar the file.

tar xvf/dev/rst0 (cartridge tape), or

tar xvf /dev/rmt8 (9-track tape)

uncompress lapack.tar.z (from a file), and

tar xvf lapack.tar (from a file)

- 2. Test and Install the Machine-Dependent Routines (WARNING: You may need to supply a correct version of second.f and dsecnd.f for your machine)
- cd LAPACK/INSTALL make testlsame testslamch testdlamch testsecond testdsecnd
- 3. Create the BLAS Library, if necessary (NOTE: For best performance, it is recommended you use the manufacturers' BLAS)
- cp LAPACK/INSTALL/Isame.f LAPACK/BLAS/SRC/ cd LAPACK/BLAS/SRC make
- 4. Run the Level 2 and 3 BLAS Test Programs

cd LAPACK/BLAS/TESTING make -f makeblat2 cd LAPACK/BLAS xblat2s < sblat2.in xblat2d < dblat2.in xblat2c < cblat2.in xblat2z < zblat2.in cd LAPACK/BLAS/TESTING make -f makeblat3 cd LAPACK/BLAS xblat3s < sblat3.in xblat3d < dblat3.in xblat3c < cblat3.in xblat3z < zblat3.in

- 5. Create the LAPACK Library
- cp LAPACK/INSTALL/Isame.f LAPACK/SRC/ cp LAPACK/INSTALL/slamch.f LAPACK/SRC/ cp LAPACK/INSTALL/dlamch.f LAPACK/SRC/ cp LAPACK/INSTALL/second.f LAPACK/SRC/ cp LAPACK/INSTALL/dsecnd.f LAPACK/SRC/ cd LAPACK/SRC make
- 6. Create the Library of Test Matrix Generators
- cd LAPACK/TESTING/MATGEN make
- 7. Run the LAPACK Test Programs
- cd LAPACK/TESTING make
- 8. Run the LAPACK Timing Programs
- cd LAPACK/TIMING make xlintims < sblasa.in > sblasa.out xlintims < sblasb.in > sblasb.out xlintims < sblasc.in > sblasc.out

repeat timing of blas for c, d, and z

## **Installing LAPACK on VMS systems**

The following steps can be used to install LAPACK on VMS systems.

- 1. Create directories [.LAPACK.SRC] and [.LAPACK.BLAS.SRC]
- 2. ftp the Fortran files from the unpacked tar file into the appropriate directory
- 3. Compile the Fortran files
- 4. Append the object files into CERN:[NEW.OBJ]LAPACK.OBJ

The Fortran files can be compiled with a simple command procedure such as the one shown below.

# Compiling the LAPACK source

```
$ loop:
$ a = f$search("*.F")
$ if a .eqs. "" then exit
$ write sys$output "Compiling ''a'"
$ fortran 'a'
$ goto loop
```

P.5. MPA 155

### **Installing LAPACK on VM/CMS systems**

LAPACK is installed as two separate text files:

LABLASRC Basic Linear Algebra component (BLAS)

LAPACK LAPACK itself

These correspond to the files found in LAPACK/BLAS/SRC and LAPACK/SRC in the LAPACK tar file respectively.

Having unpacked the tar file, LAPACK can be installed on VM systems using the following steps:

- 1. Transfer the source files to VM, e.g. using ftp.
- 2. Edit the source files so that they will compile.
  - Change occurances of double complex to complex\*16.
  - Change double complex functions to COMPLEX function\*16.
  - Change calls to the **DBLE** intrinsic funtion. When the argument is of type **COMPLEX**, change to **REAL**(argument). e.g. change DBLEx to DBLE(REAL(x)).
  - Change calls to the **INT** intrinsic funtion. When the argument is of type **COMPLEX**, change to **REAL**(argument). e.g. change INTx to INT(REAL(x)).
  - Change DCMPLX(1) to DCMPLX(1,0.)

The above changes, with the exception of the first two which can be simply performed using an editor, can be done using **FLOPPY** <sup>1</sup>.

### Converting LAPACK for VSFORTRAN compatibility

AXCLIB? SET COMMAND DISK\$USER1:[JAMIE.FLOPPY]FLOPPY

AXCLIB? FLOPPY/NOCHECK/TIDY/INDENT=3 LAPACK.FORTRAN ! output to LAPACK.FLOPFOR

# **Install LAPACK on Windows/NT systems**

### **Install LAPACK on MSDOS systems**

### P.5 MPA

MPA is a package for multiple precision floating point operations. It is a commercial product that can only be distributed in object form. It is automatically included in versions of MATHLIB obtained from asis.

If you intend to rebuilt MATHLIB from scratch, you should copy the object file from CERN.

VM/CMS MPA TEXT on CERNLIB 322

VAX/VMS Copy VXCERN::CERNVAX:[PRO.OBJ]MPA.OBJ to CERN:[NEW.OBJ]MPA.OBJ COPY VXCERN::CERNAXP:[PRO.OBJ]MPA.OBJ to CERN:[NEW.OBJ]MPA.OBJ

Unix Copy

### P.6 NAG

<sup>&</sup>lt;sup>1</sup>Thanks to Julian Bunn for making the necessary changes to a private version of FLOPPY for this purpose.

# **Bibliography**

- [1] Various. CERNLIB Short Writeups, Program Library. CERN, 1994.
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