

CERN Program Library Long Writeups Q100/Q101

ZEBRA

Overview of the ZEBRA System

MZ – Memory Management

FZ – Sequential Input/Output

RZ – Random-access Input/Output

DZ – Debugging Tools

DZDOC – Bank documentation tools

TZ – Title Handling

JZ91 – Processor Support

Error Diagnostics

CERN Geneva, Switzerland

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The ZEBRA system

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Edition – February 1995

Preliminary remarks

This manual consists of several parts:

- An overview of the ZEBRA system.
- A reference section with a description of the DZ, MZ, FZ, JZ91, RZ and TZ packages.
- An example program showing how to use the MZ and DZ routines of ZEBRA.
- A description of the DZDOC documentation system.
- A list of the diagnostics messages generated by the FZ and MZ parts of the ZEBRA system.

Conventions

In this manual examples are in monotype face and strings to be input by the user are underlined. In the index the page where a routine is defined is in **bold**, page numbers where a routine is referenced are in normal type.

This manual flags output parameters in subroutine calls, i.e. parameters which return values to the caller, by an asterisk "*" following the argument's name. If the input value of such a parameter is also significant this is marked by prefixing a second asterisk. A parameter which is a link is marked by an exclamation mark "!".

The types of variables follow from the Fortran default typing convention, except that variables beginning with the letters "ch" are of type CHARACTER.

The Fortran labelled COMMON /QUEST/IQUEST(100) serves for communication between the Zebra system and the user, and also as scratch area in Zebra.

This document has been produced using L^AT_EX [1] with the cernman style option, developed at CERN. A gzipped compressed PostScript file zebra.ps.gz, containing a complete printable version of this manual, can be obtained by anonymous ftp as follows (commands to be typed by the user are underlined)¹:

```
ftp asisftp.cern.ch
Trying 128.141.201.136...
Connected to asis01.cern.ch.
220 asis01 FTP server (Version 6.10 ...) ready.
Name (asis01:username): anonymous
Password: your_mailaddress
230 Guest login ok, access restrictions apply.
ftp> cd cernlib/doc/ps.dir
ftp> binary
ftp> get zebra.ps.gz
ftp> quit
```

¹ If you do not have the gnu gunzip utility on your system you can get the uncompressed PostScript version by typing the command `get zebra.ps`, without the gz suffix. In order to save Internet bandwidth, you are, however, strongly urged to try and install the gunzip utility since gzipped files are about three times smaller than their unzipped equivalents.

Table of Contents

I	An Introduction to the ZEBRA system	1
1	ZEBRA - An overview	3
1.1	Why ZEBRA?	3
1.2	Logical Data Structures	3
1.2.1	The bank	3
1.2.2	The linear structure	4
1.2.3	The general data structure	5
1.2.4	Reverse links	6
1.2.5	Reference links	6
1.3	Physical Storage	6
1.3.1	Divisions	9
1.3.2	Link areas	9
1.3.3	Working space	9
1.4	Dropping banks and garbage collection	10
1.5	Wiping divisions	11
1.6	Input/Output	11
1.7	Debugging problems	12
1.7.1	The debugging and documentation package	12
1.7.2	The user communication array IQUEST	12
1.8	Some conventions	12
1.9	Summary	12
II	MZ – Memory Management	13
2	Memory management	15
2.1	ZEBRA bank format	15
2.2	MZEBRA - initialize the ZEBRA system	16
2.3	MZLOGL - change the MZ logging level	18
2.4	MZSTOR - initialize a dynamic store	19
2.5	MZDIV - create a new division	22
2.6	MZLINK / MZLINT - initialize a link area	24
2.7	MZWORK - allocate working space	27
2.8	MZLIFT / MZBOOK - bank creation	29
2.9	MZPUSH - alter the size of a bank	32
2.10	MZREPL - connect replacement banks	34
2.11	MZDROP - drop a bank and its dependents	36

2.12	MZWIPE - reset complete divisions to empty	37
2.13	MZGARB - garbage collection requested by the user	38
2.14	MZXREF - set cross-reference between divisions	39
2.15	MZIXCO - create compound division index	41
2.16	MZFORM <i>et al.</i> - handle the I/O characteristic	42
3	Data structure utilities	50
3.1	MZFLAG <i>et al.</i> - logical walk through a data-structure	50
3.2	LZHEAD - find the first bank of a linear structure	52
3.3	ZSHUNT - change structural relation	53
3.4	ZSORT - utility to sort the banks of a linear structure	57
3.5	ZTOPSY <i>et al.</i> - utilities to operate on linear structures	58
3.6	LZFIND <i>et al.</i> - utilities to interrogate linear structures	59
3.7	LZFID <i>et al.</i> - utilities to find a bank by sequential scan	59
4	Global operational aids	61
4.1	ZPHASE - set program phase	61
4.2	ZEND - normal program end	62
4.3	ZABEND - abnormal program end through ZFATAL	62
4.4	ZTELL - recover trouble through ZTELL-ZTELUS	63
4.5	ZVERIF - check logical integrity of Zebra stores	66
4.6	ZVAUTO - running with automatic verification	67
5	MZ routines for special applications	70
5.1	MZCOPY - copy a data-structure	70
5.2	MZNEED - calculate free space in division	72
5.3	MZINQS - inquiry to get the parameters of a store	73
5.4	MZINQD - inquiry to get the parameters of a division	75
5.5	MZDRED - reduce the space reserved to a division	75
6	Internal technical details for ZEBRA MZ	76
6.1	Master Tables	76
6.2	Relocation Tables	80
6.3	MZFORM data structure	85
III	FZ – Sequential Input/Output	87
7	Principles	89

8	User specifications for the FZ package	91
8.1	Representation of a data-structure	91
8.2	Events, Runs, and Files	91
8.3	Outline of usage for medium Disk or Tape	92
8.4	FZFILE - initialize a ZEBRA file	96
8.5	FZLOGL - change the logging level of a file	102
8.6	FZMEMO - connect user memory area for medium Memory	102
8.7	FZHOOK - connect user routine for medium Channel	103
8.8	FZLIMI - limit the size of an output file	103
8.9	FZODAT - storing and recovering the direct access table	104
8.10	FZRUN - write a RUN record	104
8.11	FZOUT - write one data-structure	105
8.12	FZIN - read one data-structure	108
8.13	FZIN - read one data-structure by segments	111
8.14	FZINXT - reset the read point on a direct access file	112
8.15	FZCOPY - copy one data-structure from input to output	112
8.16	FZENDO - output file termination	115
8.17	FZENDI - input file termination	116
8.18	Usage for random access	117
8.19	Usage for medium Memory	119
8.20	Usage for medium Channel	121
8.21	User marking of data-structures for FZOUT	123
8.22	Suppress loading of unused parts of FZ	124
8.23	FZ installation options	125
9	Usage of FZ files in exchange mode	126
9.1	Exchange file format representation	126
9.2	Tape file, Fortran	126
9.3	Tape file, C Library	129
9.4	Disk file, Fortran sequential	130
9.5	Disk file, Fortran direct-access	133
9.6	Disk file, C Library	133
9.6.1	Output	134
10	Format specifications	135
10.1	Native mode	135
10.1.1	Native mode, logical records: start-of-run and end-of-run	135
10.1.2	Native mode, logical records: the pilot continuation records	137
10.2	Exchange mode	138
10.3	Exchange Data format	139
10.4	Exchange File Format	141
10.5	Example for coding dedicated on-line output	145

11	Technical details	148
11.1	FZINFO - obtain status information	148
11.2	FZ control bank description	148
11.3	ALFA exchange format	151
11.4	Coding Zebra user I/O	154
11.5	Byte inversion on the VAX	154
IV	RZ – Randon-Access Input/Output	157
12	Direct access input-output	159
12.1	Main goals	159
12.1.1	General	159
12.1.2	Pathnames	159
12.1.3	Keys and Cycles	160
12.2	Practical examples of usage of the RZ package	161
12.2.1	HBOOK	161
12.2.2	CMZ	162
12.2.3	FATMEN	163
13	Description of user callable RZ routines	164
13.1	Open a direct access file	164
13.2	Create a new RZ file	165
13.3	Access an existing RZ file	167
13.4	Set the logging level	168
13.5	Close a direct access file	169
13.6	Save modified directories	169
13.7	Operations on RZ directories	170
13.7.1	Define the naming directory	170
13.7.2	Define the current working directory	170
13.7.3	Creation of a directory	172
13.7.4	Get the key definitions for the current working directory	173
13.7.5	Lock and unlock a directory	174
13.7.6	Set the space quota for the current working directory	174
13.7.7	Scan RZ directory structure	175
13.7.8	List the contents of a directory	175
13.7.9	Retrieve the contents of a directory	176
13.7.10	Set the password of the current working directory	176
13.8	Write a bank or data structure	177
13.9	Output an array	178

13.10	Read a bank or data structure	179
13.11	Input an array from an RZ file	181
13.12	Operations on keys and cycles	182
13.12.1	Purge old cycles	182
13.12.2	Delete a subtree from the current working directory	182
13.12.3	Delete a key from the current working directory	183
13.12.4	Rename a key in the current working directory	184
13.12.5	Retrieve the keys associated to the current working directory	184
13.13	Copy a data structure from one directory to the CWD	185
13.14	Copy information from a directory from/to a sequential file	186
13.15	Retrieve statistics about a given RZ directory	186
13.16	Overview of RZ calling Sequences	187
V	DZ – Debugging Tools	189
14	DZ: The debug and dump package	191
14.1	Display routines	191
14.1.1	Display of a bank or a data structure	191
14.1.2	Print the format of a bank	194
14.1.3	Display of a ZEBRA store	194
14.1.4	Display of a link area	196
14.1.5	Survey of a ZEBRA data structure	196
14.2	Map and checks on the division level	198
14.2.1	Snap of one or more divisions	198
14.2.2	Verify one or more ZEBRA divisions	202
14.3	Monitor changes inside a ZEBRA store or bank.	204
14.3.1	Calculate the checksum of a vector in a ZEBRA store	204
14.3.2	Monitor changes in a ZEBRA bank	205
15	Example of using ZEBRA and the debug routines	206
VI	DZDOC – Bank Documentation Tools	221
16	DZDOC – Bank Documentation and Display	223
16.1	Format of the bank descriptor cards	224
16.1.1	General information about the bank	224
16.1.2	Link part of the bank	225
16.1.3	Status word of bank	225
16.1.4	Data words of the bank	225

16.1.5	Repetitions	228
16.1.6	Banks with identical descriptions	229
16.1.7	Terminating the bank description	230
16.1.8	An example of a bank description	230
16.2	Generation a template for the bank descriptor file	231
16.3	DZEDIT, a program to maintain documentation	231
16.3.1	DZEDIT command overview	231
16.3.2	Preparing Fortran code	235
16.4	The interactive bank display tool	238
16.4.1	DZDISP – Display bank trees in an interactive session	239
16.4.2	DZDDWD – display contents of data words with documentation	241
16.4.3	Examples of DZDISP output	242
16.4.4	DZDDIV – Display the layout of stores and divisions	244
16.4.5	DZDIRZ display RZ directory trees in an interactive session	246
16.5	DZDOC with the Motif interface of KUIP	248
16.5.1	The Zebra-Browser	248
16.5.2	Embedded DZDOC	249
16.5.3	Interactive Ntuple filling	249
16.6	Examples	251
16.6.1	Example session with DZEDIT	251
16.6.2	Example of code calling DZDDIV	251
16.6.3	Description of the banks used in previous examples	253
16.6.4	Example using pointers, repetition counts etc.	255
16.6.5	Example where titles are contained in the bank itself	257
VII	TZ – Title Handling	259
17	The Title Package—Principles	261
17.1	General information	261
18	Using the TZ package	262
18.1	TZFIND - access to title banks	262
18.2	TZINIT - creating title banks from a text file	263
18.3	TZUSER - editing title banks during input	264
18.4	TZSHUN - insert banks into a title structure	266
18.5	TZINQ - inquire about the title d/s	267

19	Formats for the text input to TZINIT	269
19.1	Out-line	269
19.2	Control-lines	271
19.3	Title header lines	272
19.4	Free-field input	273
19.5	Fortran formatted input	276
VIII	JZ91 – Processor support	277
20	The JZ91 Package—Principles	279
20.1	Purpose	279
20.2	JZ91 Services	280
21	Basic calling sequences	281
21.1	JZIN/JZOUT - simplest use	281
21.2	JZIN - processor entry, general use	282
21.3	JZINIT - initialize the JZ91 package	284
21.4	JZTELL - count processor conditions	285
21.5	JZZERO - zero the down call bank	285
21.6	JZROOT - reset processor level to root	285
21.7	JZEND - print processor usage statistics	285
21.8	Titles JZAN - processor constants	286
21.9	Titles JZFL - processor flags	287
22	Extra features	288
22.1	JZIN - extra features	288
22.2	JZINIT - extra features	288
22.3	JZSETF - set processor flag by program	289
22.4	JZLOG - processor logging	289
22.5	JZWIND - unwind the processor stack	289
22.6	JZTRAC - print processor trace-back	290
22.7	Receiving the working space	290
22.8	Note on processor timing	290
22.9	Off-line initialization of a processor	291
23	Technical information	292
23.1	JZ91 - header bank	292
23.2	JZSV - bank of support variables	293

IX Error Diagnostics 295

24 Error Diagnostics 297

24.1 General information	297
24.2 Diagnostics for FZFILE	298
24.3 Diagnostics for FZDIA: FZIN - FZCOPY	299
24.4 Diagnostics for FZITRX + FZOTRX	305
24.5 Diagnostics for FZLOC	305
24.6 Diagnostics for FZOUT	306
24.7 Diagnostics for LZFID - LZSCAN	307
24.8 Diagnostics for MZCHNB	308
24.9 Diagnostics for MZCOPY	308
24.10Diagnostics for MZDIV	309
24.11Diagnostics for MZDROP	310
24.12Diagnostics for MZFLAG - MZMARK - MZVOLM	310
24.13Diagnostics for MZGARB - MZGAR1	311
24.14Diagnostics for MZIOCH - MZFORM	312
24.15Diagnostics for MZIXCO	313
24.16Diagnostics for MZLIFT - MZBOOK	313
24.17Diagnostics for MZLINK - MZLINT	314
24.18Diagnostics for MZPUSH	315
24.19Diagnostics for MZRELB - MZRELL	316
24.20Diagnostics for MZREPL	317
24.21Diagnostics for MZSDIV	318
24.22Diagnostics for MZSTOR	319
24.23Diagnostics for MZTABC	319
24.24Diagnostics for MZWORK	320
24.25Diagnostics for MZXREF	320
24.26Diagnostics for ZSHUNT	321
24.27Diagnostics for ZTELL	322
24.28Diagnostics for ZVERIF	322

A System specific details 323

A.1 VM/CMS systems	323
A.2 VAX/VMS systems	323
A.2.1 NFS access	323
A.3 MVS systems	324
A.4 Automatic record length determination	324

B Technical details of the ZEBRA RZ system 325

B.1 RZ I/O	325
B.2 RZ link area	325
B.3 Structure of the RZ control bank	327

C Summary of KERNLIB routines 331

List of Figures

1.1 A simple linear structure	4
1.2 An example of a general structure	5
1.3 A schematic overview of the links known to ZEBRA	6
1.4 The layout of the ZEBRA default store	7
1.5 The format of a ZEBRA bank	8
1.6 The layout of memory in a division before and after garbage collection.	10
16.1 Dataflow within DZEDIT – DZDISP	223
16.2 Example of output generated by DZDISP	239
16.3 Example of a display of DZDDIV	244
16.4 Example of output generated by DZDIRZ	247
16.5 Example of screen layout for the Motif interface	250
16.6 Picture produced using the above indicated documentation and data values. Note: The escape characters defined in HIGZ to produce greek characters are recognized.	258

Part I

An Introduction to the ZEBRA system

Chapter 1: ZEBRA - An overview

1.1 Why ZEBRA?

All off-line programming in high-energy physics is carried out, for various reasons, in the Fortran 77 programming language. While this language offers certain advantages over its competitors, it does suffer from one serious defect, namely its lack of dynamic data structuring facilities. The only data structures it contains at all are the array of homogeneous elements and the common block for shared data. Neither of these structures can be manipulated as an entity, and neither of them can be defined dynamically at execution-time. No pointers are available to link these structures together at a higher level. If we were to attempt to define structures using standard Fortran they would thus, at best, be in the following style:

Example of defining data structure with Fortran

```
PARAMETER (NTRACKS = 100 , NPTS = 20)
COMMON/POINTS/PTRACK(3,NTRACK),XYZ(NPTS,NTRACK),...
```

and almost the whole program would have to be regenerated and recompiled every time one of the symbolic constants is altered. Relationships between data items would have to be programmed explicitly using integer arrays of indices.

It is to overcome these limitations that the ZEBRA system has been designed and written. It allows not only a truly dynamic creation of data structures at execution-time, but also the added advantage of being able to **manipulate** those structures, and even to write them to an external storage medium and to recover them intact on some other computer. In order to achieve this, the user has to communicate with the ZEBRA system by (mostly) simple calls to ZEBRA routines, and by following a number of rules and conventions. Once a program has been written in this fashion, it becomes easy for anyone knowing rather few of the details to use and to modify the program, without having to worry about the side-effects of any changes he or she makes, and without having to recompile large sections of the code solely in order to obtain a few extra storage locations.

ZEBRA provides a significant extension to the power of Fortran, in general at an insignificant cost in terms of execution-time overheads. However, even that small cost is tiny compared with the extra time which would otherwise be wasted in developing large programs using only the conventional facilities.

The purpose of this chapter is to introduce the novice user to the basic terms and concepts of ZEBRA. The actual use of the system is described in later chapters, where all the relevant information on calling sequences and so forth is set out.

1.2 Logical Data Structures

1.2.1 The bank

Imagine that we wish to store all the information about, say, a track in a single unit, containing perhaps details of its momentum, direction, coordinates etc. Using a call to the ZEBRA routine MZBOOK, we can ask for an area of contiguous storage of a given length to be provided. The actual location of this area is returned by MZBOOK as a **base address** which has to be used in all references to that area. This unit of storage is called a **bank**, and in Fortran code will be referenced as in:

Addressing data words in a ZEBRA bank

```
Q(LTK+1) = PX
Q(LTK+2) = PY
etc.
```

Q, by convention, is the name of the Fortran array underlying the data structure, and LTK is the base address, provided by MZBOOK, being the location of the word preceding the first data word in the bank.

An advantage of ZEBRA is that it allows banks to contain data of differing types. This is explained in detail later, but a simple application would allow us to address another data word in the bank just referenced as an integer, e.g.

Addressing integer data in a ZEBRA bank

```
IQ(LTK+19) = NPOINTS
```

It is important to understand that for data structuring purposes ZEBRA requires no knowledge of or control over the actual contents of a bank. Whether it contains track data or a list of family birthdays is not ZEBRA's concern. The internal details of the data in a bank are solely the responsibility of the user(s), and it is vital to maintain an adequate documentation of bank contents. However, for input/output across computers and for printing purposes, ZEBRA has to know the type of the bank contents, i.e. whether the numbers are floating point, integer, Hollerith, etc. This can be declared by a call to MZFORM.

1.2.2 The linear structure

In our example of a track bank, it is clear that in a given application there may be a large and variable number of tracks to deal with. To permit the realization of sets of objects of the same kind, ZEBRA provides the construct of the **linear structure** (figure 1.1). A linear structure consists of a series of linked banks, with each bank holding in a reserved system word, called the **next link**, the base address of the next member of the set. The next link of the last bank of a linear structure has the value zero, indicating that there is no next bank.

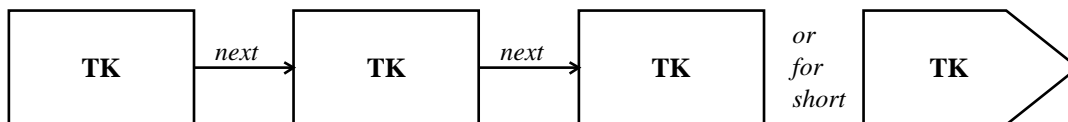


Figure 1.1: A simple linear structure

Example of loop over linear chain

```

LTK = LFIRST           ! Address of the first bank
10 IF (LTK.EQ.0) GO TO finished ! No next bank left ?
    .....             ! Process data for the bank at LTK
    LTK = LQ(LTK)       ! Get the address of the next bank
GO TO 10               ! Loop
```


The next link is stored in the word LQ (LTK) of the bank, with the vector LQ in offset EQUIVALENCE to the vector Q and IQ, as explained later. The example above shows the ZEBRA equivalent of a Fortran DO-loop to process all the banks of a linear structure.

Banks are created dynamically at execution time, and because each bank has one word to connect the rest of the structure of which it is a member, the linear structure permits the creation at execution time of sets of an arbitrary number of objects, independent of any declaration of maximum dimension, either at execution time or at compile time, as would be the case with Fortran arrays.

The order of the banks in a linear structure, although defined, is not normally significant. It depends on the details of the creation process, as will be seen later. The user may, however, associate significance to the defined order, and ZEBRA utilities are provided to re-order the banks in a linear structure by re-arranging the next links (ZSORT).

It will be necessary to refer to the “address of a linear structure”. This is simply the base address of its first bank. If this address is available, all the banks of the linear structure can be reached.

1.2.3 The general data structure

In the general case, more complex structures are needed than the linear one just described.

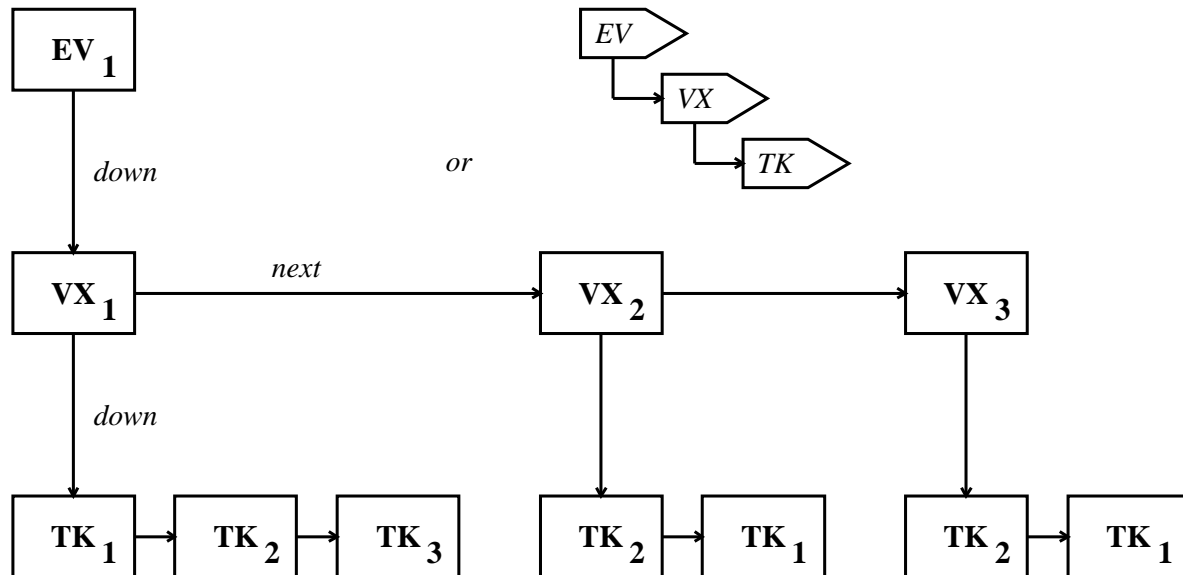


Figure 1.2: A n example of a general structure

For instance, in the context of a high-energy physics program a number of track banks may depend on a bank at a logically higher level which describes a track vertex. This vertex bank will contain a link to the first of the track banks. Such a link is called a **down** link. It is possible for a given bank to have a large number of down links, and for it to depend similarly on a logically yet higher bank through a down link in that bank. We thus see that the down links allow the construction of a tree structure, and that at each node there may be either a single bank or a linear structure. This may be pictured as in Figure 1.2.

All the links so far described are stored by ZEBRA as part of the bank concerned. We note that the down and next links are referred to collectively as **structural** links, as they represent the basic connections of a data structure.

1.2.4 Reverse links

Each ZEBRA bank contains a link pointing to the bank on which the whole linear structure of which it is a member depends. This is called the **up link**. The value of this link is zero if the bank concerned is itself at the top of the tree structure. Finally, each bank has also an **origin** link, which points to the structural link supporting the bank. The up link and the origin link are known as **reverse** links. A summary of the four types of links known to ZEBRA is given in Figure 1.3

1.2.5 Reference links

The links so far described are an integral part of the data structure which they represent. It often happens that a user wishes to establish links between various banks which are not part of the structure itself, but merely references that the user wishes to record. These are then known as **reference links**. A bank can contain a large number of such links, and their use is at the discretion of the user, and entirely his responsibility. For the reference links the task of the ZEBRA system is limited to changing their values in the event that, for reasons to be explained below, banks have to be moved, or relocated, in memory. Reference links provide a high level of generality in the design of complete data structures, and are another of those features which so greatly enhances the power of Fortran.

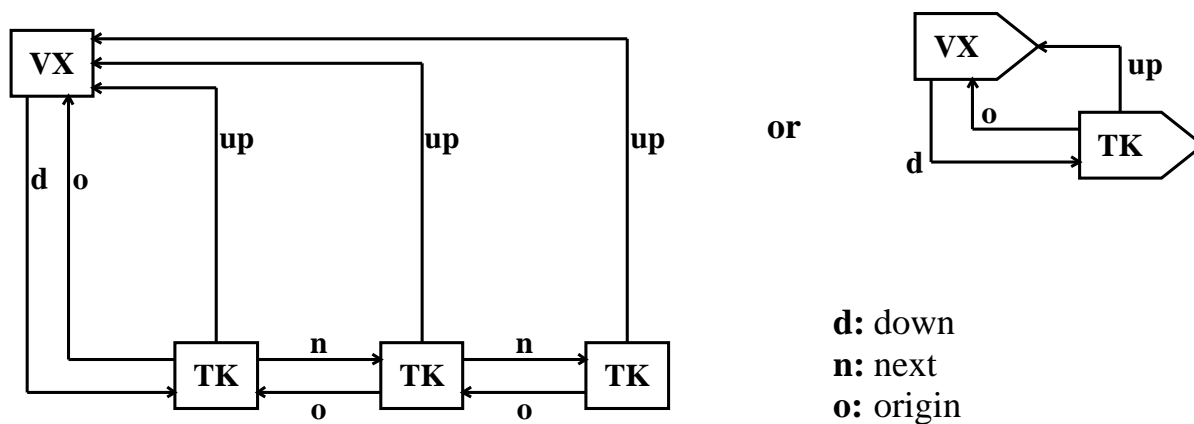


Figure 1.3: A schematic overview of the links known to ZEBRA

1.3 Physical Storage

It is clear that somehow the banks just described have to be mapped on to physical computer storage, or memory. This is achieved in ZEBRA by declaring to the system one or more common blocks which are to provide the actual storage for the data structures. It is often sufficient for off-line programs to declare a single large common block; it is for on-line applications, or for certain large off-line applications that the possibility to define several distinct blocks is foreseen. A typical declaration has the following form:

Declaration of the ZEBRA storage	
COMMON /MYSTOR/	IFENCE(10),LINKS(10),LINKR(20),ISTORE(10000)
DIMENSION	LQ(999),IQ(999),Q(999)
EQUIVALENCE	(LINKS(9),LQ(9),IQ(1),Q(1))

An actual common block is declared to ZEBRA by a call to MZSTOR, and in ZEBRA is termed a **dynamic store**. The actual layout of memory in a store declared by the example above is shown in figure 1.4.

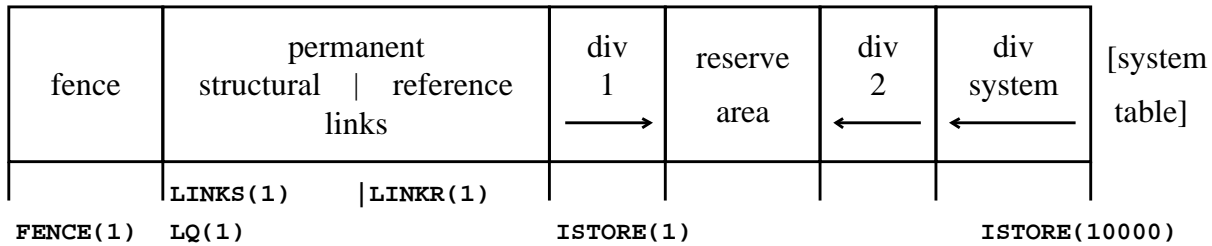


Figure 1.4: The layout of the ZEBRA default store

Within the common block just described, we notice that the effect of the EQUIVALENCE statement is to offset the arrays Q and LQ by eight locations. This permits in the references to the data words and to the links a simple form of subscript, namely that each data word is addressed as $Q(L+n)$, as already seen, and that each link is referenced as $LQ(L-m)$. This may be better appreciated by studying the layout of an actual bank, whose layout is detailed in Figure 1.5, where the various sections of the bank may be seen, in particular the data and the links.

The total number of links NL plus a constant plus the number of the optional, so-called extra I/O words, stored in the lower part of the first word of the bank (see below), is required to step over the link region to reach the central area during a sequential scan through the store. The upper part of the first word contains the I/O control-byte. Together with the extra I/O words, if any, it constitutes the "I/O characteristic", describing the nature of the bank contents, as needed for conversion if the bank is written to a file for reading on some other computer, and also for interpretative dumps (see the description of routine MZF0RM).

The central part of the bank starts with the next link, accessed as $LQ(L)$. The up link at $LQ(L+1)$ points to the header bank supporting the linear structure of which the bank is a member; it is zero if the bank is a primary header bank. The origin link at $LQ(L+2)$ points to the link through which the bank is reached. The origin link is not usually of interest to the user, its sole purpose is to free the user from having to remember the supporting link. These three links, next, up and origin are present in every bank and are not counted in NL and NS.

The two words $IQ(L-5)$ and $IQ(L-4)$ contain the numeric and Hollerith bank identifiers, IDN and IDH. Usually all the banks of a linear structure have the same IDH, but different IDN's to permit ready identification of a particular bank in interactive work. Words $IQ(L-3)$ and $IQ(L-2)$ hold the total number of links (NL) and the number of structural links (NS), respectively, and word $IQ(L-1)$ holds the number of data words (ND).

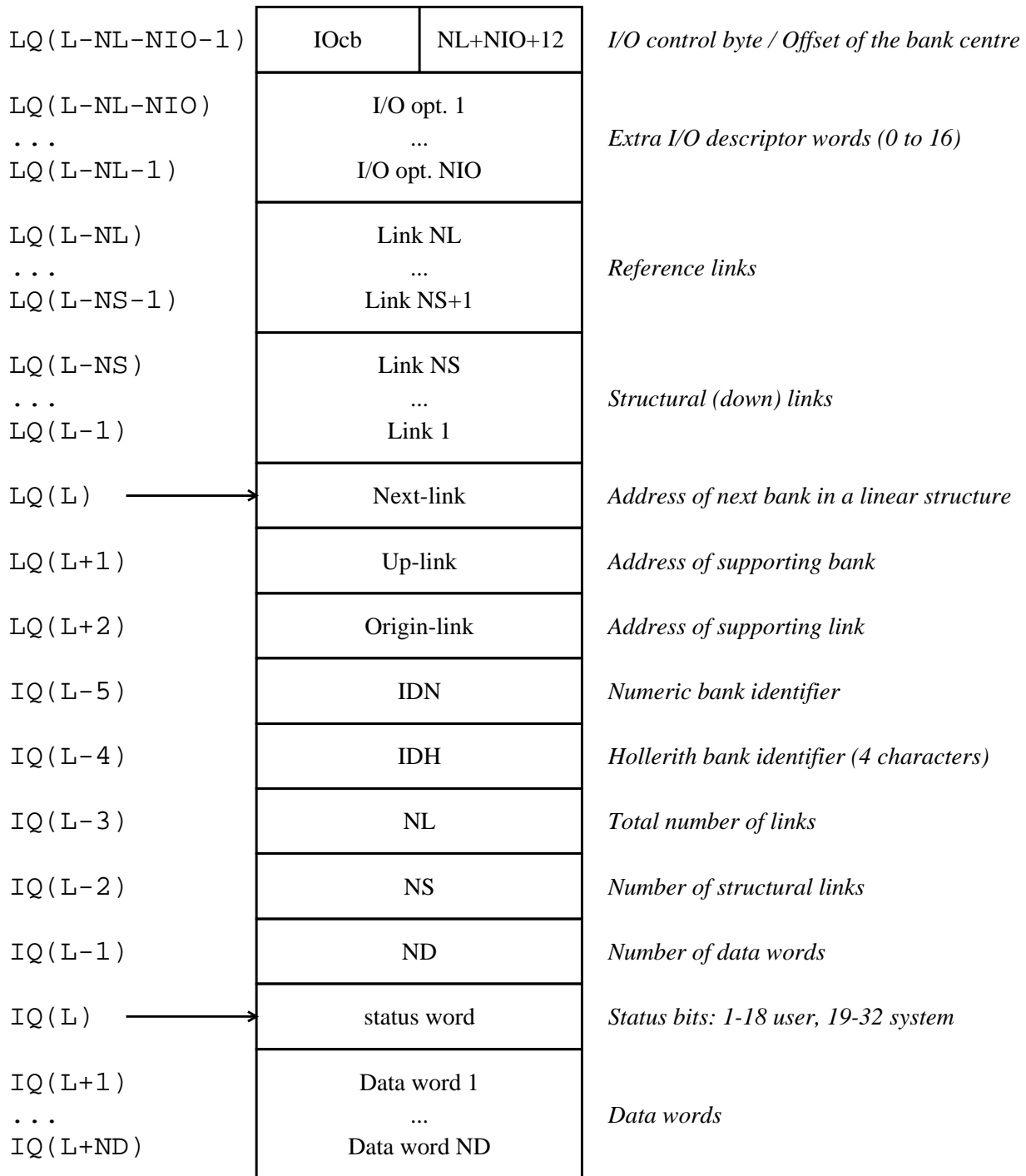


Figure 1.5: The format of a ZEBRA bank

The status word at IQ(L) provides in positions 1 to 18 for user status bits, while positions 19 to 32 are reserved for system use. In particular bits 19 to 22 contain the number of extra I/O descriptor words NIO, needed to go backwards from the centre to the start of a bank.

With this format the smallest possible, but useless, ZEBRA bank (NL=NS=ND=0) occupies 10 words.

1.3.1 Divisions

So far we have seen how banks are stored in a dynamic store. In fact, a dynamic store may physically be subdivided into **divisions**. The purpose of the division is to enable ZEBRA to manipulate groups of logically associated banks efficiently, for instance for input-output or for dropping banks, and also to allow it to handle links more efficiently when it knows that they are restricted to a single division.

When a store is initialized by MZSTOR, it automatically creates three divisions, one for itself and two for the user. Further divisions may be created explicitly by a call to MZDIV.

It should be noted that stores and divisions are identified by means of a store/division index whose value never changes. These indices should be maintained in, for instance, the common block to which they refer, for reasons of data integrity.

1.3.2 Link areas

It is possible for a user to store bank addresses or links, for ease of manipulation, in a user-defined area, or **link area**. These should be kept in a common block, and a call to MZLINK or MZLINT is necessary to declare these areas to ZEBRA, which will then maintain them in the event of a bank relocation. For this reason, the link areas associated with different stores have to be kept separately.

1.3.3 Working space

It happens frequently in a program that some temporary working space is required, perhaps for use within one or two routines. ZEBRA permits a user to ask for such working space by a call to MZWORK. The necessary storage is made physically available at the beginning of the relevant store, and may contain reference links and data. It should be noted that the first division in the store is logically part of the working space, and its existing contents are destroyed by a call to MZWORK. Normally, therefore, the first division should itself be used only for banks which are very short term.

1.4 Dropping banks and garbage collection

Initially a dynamic store is empty, except for a few system banks in the system division. As banks are created the occupied space increases and the free space decreases. By calling MZDR0P the user may **drop** banks, which are not needed any longer. MZDR0P logically removes banks, or whole sub-structures, from the surrounding data structure and marks the banks as dropped. These dropped banks stay intact in memory and in particular, reference links pointing to dropped banks continue to point to valid information.

Possibly, but not normally, the situation can arise, that the free space is not sufficient to satisfy a request for creating a bank, in which case ZEBRA will recuperate the space occupied by the dropped banks. This operation, called **garbage collection**, moves the active banks of a division to form one contiguous area, squeezing out the dropped banks and thereby increasing again the free space, updating all links for the new positions of the banks in memory, including a reset to zero of reference links which used to point to the dropped banks which have now disappeared. The process of changing the links for the new position in memory is called **relocation**.

ZEBRA triggers a garbage collection automatically whenever a request for memory cannot be satisfied. If even after garbage collection there is not enough space, MZB00K etc. will take an error exit and thus the user does not have to test, after each call to MZB00K etc., for the successful completion of the request.

For garbage collection the ZEBRA system has to know the whereabouts of **all** the links in the program. For this reason it is essential that the user keeps all bank addresses in locations known to ZEBRA, either in the link part of banks, or in the link part of the working space or in link areas. Any link kept elsewhere will be invalid after a garbage collection.

The memory move involved in a garbage collection is represented in Figure 1.6.

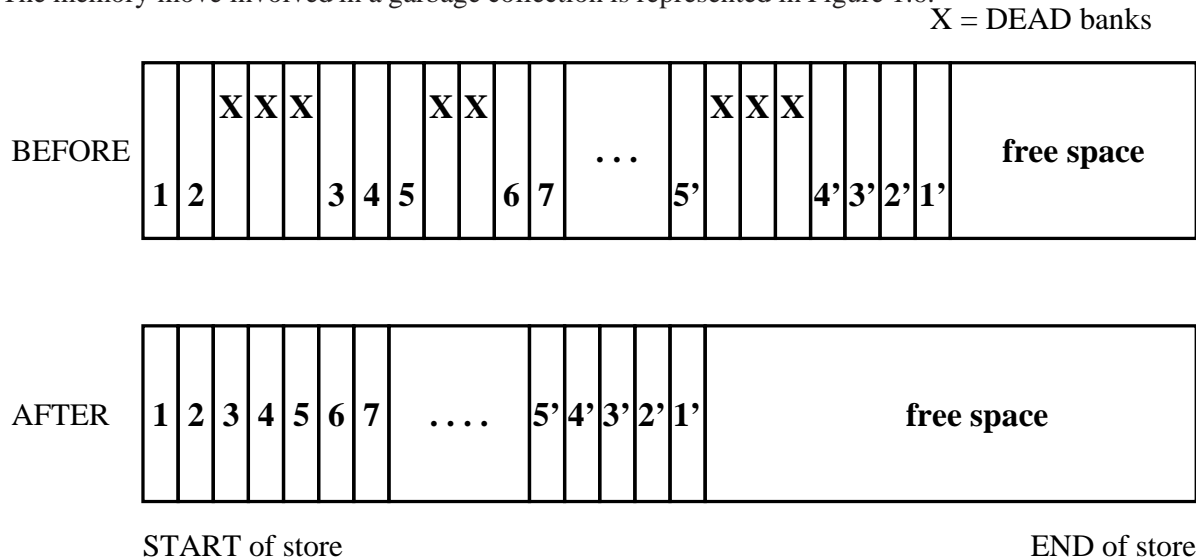


Figure 1.6: The layout of memory in a division before and after garbage collection.

The top part of the picture shows a number of “live” banks numbered 1 to 7 and 5’ to 1’, which interspersed “dead” banks (i.e. banks whose information is no longer needed and whose space can hence be recovered). The bottom part of the picture shows the same “live” banks which have been left justified to increase the free space.

1.5 Wiping divisions

In high energy physics repetitive “event processing” is a very common situation: event-by-event the data are read, processed, output and dropped. Each event is represented by one or several data structures, which disappear completely before the next event is dealt with. In this situation it would be inefficient to drop the event with `MZDROP` and to rely on garbage collection to recover the space of the previous event only later, maybe at the moment when the data volume of the new event is already substantial and would have to be copied. It is much more efficient to separate the short term data of the event from the long term data (data held by the program over many events), by directing them into separate divisions. The event can then be abandoned with `MZWIPE` which resets one or several divisions to be empty, thereby freeing the space for immediate re-use.

1.6 Input/Output

One of the important features of ZEBRA is its ability to handle the transfer of data structures to and from an external medium. This is performed by calls to routines in the FZ part of the system, and the user does not need to program any explicit Fortran input/output statements. But the power of the system goes beyond that of a simple data transfer. It is able to maintain the integrity of a data structure between an output operation and a subsequent input operation by appropriate changes to the values of the links connecting the structure. In addition, ZEBRA permits input/output to either sequential or direct access files, depending on the nature of the data and, very important, it also provides two modes of data representation. The first is called **native** mode, and implies that the data undergo no conversion when transferred between storage and the external medium. Such data may be read only on a computer of a compatible architecture. The **exchange** mode, on the other hand, allows transfer of data between a large variety of computers by making appropriate conversions to and from an interchange format.

On the other hand the ZEBRA RZ package permits the storage and retrieval of ZEBRA data structures or Fortran vectors in random access files. Files may reside on standard direct access devices such as magnetic disk, or be mapped to virtual memory. RZ files can be accessed by several users simultaneously, even across networks. Remote file access and transfer is provided for RZ files using standard tools, such as NFS and ftp. In the heterogeneous environment, the tools provided in the CSPACK [2] package may be used.

The RZ package is not a relational database management system, but organises data in a hierarchical manner which is suitable for many applications in High Energy Physics, and probably outside.

1.7 Debugging problems

1.7.1 The debugging and documentation package

It is inevitable that errors will sometimes be made in constructing and manipulating the data structures supported by ZEBRA. In order to allow a simple and convenient means of checking the integrity of the structures, including the links and the data, the DZ package has been provided (see chapter 14). It has various options to display and validate the whole or part of a dynamic store.

The DZDOC package contains routines for generating and maintaining documentation on ZEBRA data structures (see chapter 16).

1.7.2 The user communication array IQUEST

Information about problems or important input/output running parameters is available in the user communication array IQUEST in common /QUEST/. In order to have access to the information in this array the user should include the following definition in his code:

Fortran definition of the user communication vector IQUEST
<code>COMMON /QUEST/IQUEST(100)</code>

When a routine detects an error, it identifies itself and gives the case number describing the problem. This number, together with the detailed description of the contents of the IQUEST elements, will allow the user to trace the problem.

In the case of input/output routines (i.e. the FZ and RZ packages) information about the last operation is available via IQUEST (see the description of each routine for the meaning of individual IQUEST values).

1.8 Some conventions

ZEBRA uses certain conventions, for instance that the second letter of each routine or common block name is a Q or Z. For this reason, users are urged not to write common block or routine names which could be confused with ZEBRA names, by avoiding these two letters in that position. Users are also recommended to begin all link names with an L, in order that this become a common convention, thereby improving the readability of programs.

1.9 Summary

This chapter has tried to set out the basic features of ZEBRA, together with a justification for attempting to increase the power of the programming facilities available to a programmer in this way. The nature of the data structures has been described, together with the manner in which they can be manipulated, displayed, and written and read.

The ZEBRA system has been developed, in part, because of weaknesses in Fortran 77. The new language standard Fortran 90 provides high level data structure constructs, whose impact on high-energy physics programming are being investigated. Until then, high-energy physicists are able to develop data structures, one of the most important parts of programming, using ZEBRA.

Part II

MZ – Memory Management

Package written by J. Zoll/ECP

Chapter 2: Memory management

The memory management package MZ of ZEBRA is fundamental to all other ZEBRA packages. The ZEBRA package MZ derives from its predecessors:

- the ZEBRA data structure derives from the HYDRA data structure [3];
- the multi-store strategy derives from ZBOOK [4]

2.1 ZEBRA bank format

LQ(L-NL-NIO-1)	I0cb/NOFF	I0cb: I/O control byte (16 bits) NOFF = NIO + NL + 12 (16 bits)	
LQ(L-NL-NIO)	IOW (1)	first extra I/O descriptor word (if any)	
	...		
LQ(L-NL-1)	IOW (NIO)	last extra I/O descriptor word	
LQ(L-NL)	link NL	last reference link	
	...		
LQ(L-NS-1)	link NS+1	first reference link	
LQ(L-NS)	link NS	last structural link	
	...		
LQ(L-1)	link 1	first structural link	
LQ(L)	next	adr of the next bank in the linear str.	
LQ(L+1)	up	adr of the supporting bank	
LQ(L+2)	origin	adr of the supporting link	
IQ(L-5)	IDN	numeric bank ID	
IQ(L-4)	IDH	Hollerith bank ID (4 characters)	
IQ(L-3)	NL	number of links	
IQ(L-2)	NS	number of structural links	
IQ(L-1)	ND	number of data words	
IQ(L)	status	bits 1-18 user	
		19-32 system	25: drop bit
		19-22 NIO	26: mark bit
IQ(L+1)	first data word		
	...		
IQ(L+ND)	last data word		

This layout requires:

```
DIMENSION    LQ(999), IQ(999), Q(999)
EQUIVALENCE (LQ(9),IQ(1),Q(1))
```

---- Format of a short dead region ----

```
word 1:  bits  1-16: NW, # of words, with  0 < NW < 12
          17-24: NW again for redundancy
          25: drop-bit set
          26-end: zero
2->NW:  dead words, content irrelevant
```

2.2 MZEBRA - initialize the ZEBRA system

To initialize the ZEBRA system Common blocks the user must call MZEBRA, before any other request to ZEBRA.

In particular, the following COMMON variables of interest to the user are initialized:

logical unit numbers:

```
COMMON /ZUNIT/ IQREAD,IQPRNT,IQPR2,IQLOG,IQPNCH,IQTTIN,IQTYPE
```

default logging level:

```
NQLOGD in /ZSTATE/
```

where

```
IQREAD  lun for standard system input ('card reader')
```

```
IQPRNT  lun for standard user print output
```

```
IQPR2   lun for secondary user print output
initialization: IQPRNT=IQPR2=IQLOG
```

```
IQLOG   lun for standard system output ('line printer')
this is used for all ZEBRA system printing
```

```
IQPNCH  standard system coded output to be read back by
program ('card punch')
```

```
IQTTIN  standard on-line terminal input (zero if none)
```

```
IQTYPE  standard on-line terminal output (zero if none)
```

```
NQLOGD  system-wide default logging level, see next para.
standard default initialization to zero
```

On any particular machine ZEBRA knows the correct values for the logical unit numbers, for example it knows that 6 and 7 are the right values for IQREAD and IQLOG on the IBM, similarly L"INPUT" and L"OUTPUT" on the CDC Cybers. It is of advantage to the user to direct all his print output through the unit numbers provided by ZEBRA in /ZUNIT/. After the call to MZEBRA he is free to change any particular value in /ZUNIT/, and with the call to MZEBRA he may also modify the initialization, in particular he may re-direct the standard print output to the on-line terminal.

The parameter in the call to MZEBRA may select initialization options either with an integer constant or with a list:

```
CALL MZEBRA (LIST)
```

--- short form of options:

```
with LIST = 0: standard defaults
    -1: preset IQLOG = IQTYPE, ie. output to terminal
    -2: preset NQLOGD= -2,      ie. only error messages
    -3: preset NQLOGD= -2 and IQLOG=IQTYPE
```

--- options specified by a list:

```
with LIST(1)  N elements in the list to follow (excluding itself)
               if zero or -ve: standard options

    (2)  -> NQLOGD, the system-wide default log level
           (see MZLOGL on the next page)

           for example: LIST(2)= -3: suppress all messages
           standard default: NQLOGD = 0

    (3)  -> IQLOG,  lun for standard log printing
           unless absent or zero
           if = -1: set IQLOG = IQTYPE

    (4)  -> IQPRNT, lun for standard output printing
           if absent/zero: set IQPRNT = IQLOG
           if = -1:      set IQPRNT = IQTYPE
```

```
CALL MZVERS
```

prints at logging level -1 or above an initialisation message on unit IQLOG, showing amongst other things, the version number of the current ZEBRA system. In IREQUEST(1) it returns as an integer the Zebra MZ version number multiplied by 10000; thus version 3.66 /7 would give 36607.

Examples:

set normal logging, set printer output to terminal:

```
CALL MZEBRA (-1)
CALL MZVERS
```

set monitor logging, set unit 4 as print file:

```
DIMENSION LIST(3)
DATA LIST / 2, 2, 4 /
CALL MZEBRA (LIST)
CALL MZVERS
```

MZEBRA only initializes the general ZEBRA system commons, it does not initialize the dynamic store. Before any request to the ZEBRA system involving the store, the user must initialize it by calling MZSTOR.

CALL MZEND

Should be called at the end of execution by the user to obtain the statistics of usage of the dynamic store.

2.3 MZLOGL - change the MZ logging level

Various parts of the ZEBRA system write log messages to the standard system output, and occasionally also to the on-line terminal, if any. Examples of messages provided for are:

- a) messages for recoverable errors:
read errors, data errors
- b) initialization messages for:
stores, divisions, link areas, files
- c) termination messages giving statistics of usage of
various facilities like memory, files
- d) operation messages:
change in program phase, end-of-file
- e) watch messages for hopefully rare, expensive events:
garbage collection, MZPUSH with relocation
- f) monitor messages to help the user debug his program

To control the amount of information thus provided to the user, a log level is defined and can be set and reset by the user at execution time. The default log level zero enables the messages which one would usually like to see for record in a production run. The user may reduce the log level to cut out most or all messages; he may increase the level to watch the running of his program, or even to debug his data or his input files.

Separate ZEBRA entities, such as dynamic stores or files, each have their own attached log level, which may be changed by the user at any time. By default they inherit the global system-wide default log-level set by MZEBRA, whose own default is zero.

A somewhat similar system has been used for the debugging of the ZEBRA system itself; the corresponding WRITE statements are still present in the code on the PAM files, although not on the object libraries, and could be activated after re-compilation by setting a special log level.

(The code for generating the logging messages is conditional and can be de-selected at generation time of the ZEBRA binary library. This is controlled by patchy conditionals:

```
+USE, QPRINT, T=INH.  deselected all messages
+USE, QDEBUG, T=INH.  deselected all messages at or above level 2
+USE, QDEVZE.         selects the messages for debugging Zebra. )
```

The log level attached to a particular dynamic store is initialized by MZSTOR, normally to the global default log level. The user may change and re-change it at any time with:

```
CALL MZLOGL (IXSTOR,LOGL)
```

with

IXSTOR index of the store,
zero for the primary store

LOGL the desired log level, as shown in the following
table, which also shows which MZ routines print
at this (or higher level):

level -3: no log messages at all

-2: error messages ZFATAL, ZPHASE

-1: terse logging MZEBRA, MZSTOR, ZPHASE

0: normal logging MZDIV, MZLINK

+1: log to watch MZLINT, MZGARB, MZPUSH

+2: log to monitor calls to ZEBRA
MZLINT, MZWORK, MZBOOK, MZLIFT, MZDROP,
MZPUSH, MZREPL, MZGARB, MZLOGL

(Messages to debug the ZEBRA system itself:

giving LOGL = 100+n sets the log-level to MIN(n,2)
and the debug print level to "n"

this is not normally available !)

2.4 MZSTOR - initialize a dynamic store

A call to MZSTOR is required to initialize the dynamic store before any operation using this store.

ZEBRA can handle up to 16 different dynamic stores. Each such store must reside in a Common block, not in a local vector. Each store must be initialized by calling MZSTOR once, and once only for this store. The first store initialized is the primary store, its store-index IXSTOR will be zero. Further secondary stores may be initialized, their IXSTOR will be allocated non-zero values by MZSTOR.

In the call to MZSTOR the user specifies the first and the last word of his dynamic store, he indicates the number and kinds of permanent links contained at the beginning of the store, and he communicates the Fortran name of the common block he is using for this store for printing purposes. A "fence" region of at least one word must be reserved preceding the store to allow catching errors due to using L=0.

MZSTOR initializes the store with 3 divisions: the forward "working space" division 1 followed by the reverse division 2, which is the default division in many instances, and the reverse "system" division at the end of the store.

For each secondary store, the system needs an area of about 400 words to hold the system tables for this store. This area is allocated by MZSTOR on the last words of the dynamic store itself.

The use of several dynamic stores introduces an execution time overhead proportional to the number of times that ZEBRA has to operate in a store other than the "current" one. All ZEBRA routines check on the current store being the right one; if not, a call to MZSDIV changes the "environment". A normal application uses only one store, the primary store. Apart from allowing to point from any data to any other, this also saves having to carry the store index, which is simply zero.

A given dynamic store is initialized by

```
CALL MZSTOR (IXSTOR*, chNAME, chOPT, FENCE, LQ(1), LQ(LR), LQ(LW),
            LQ(LIM2), LQ(LAST))
```

with

IXSTOR* returns the index of the store, to be used when specifying this store in subsequent calls to the ZEBRA system. The indices for the divisions 1 + 2 created by MZSTOR are: for division 1: IXDIV = IXSTOR + 1 2: IXDIV = IXSTOR + 2

IXSTOR will be set to zero for the primary store.

chNAME name of the store for printing purposes,
8 characters maximum

chOPT character string of options:

log: set log level to the default set up by MZEBRA
Q quiet, set log level to -2

FENCE safety area immediately in front of the store to
protect against illegal use of LQ(0), LQ(-1), etc.
The fence extends from FENCE(1) to LQ(0).

LQ(1) first word of the dynamic store

LQ(LR) first permanent reference link, if any

LQ(LW) first word in the store after the permanent links,
this is the first word available to the working space,
or to division 1. The following words are allocated
as permanent user links, if any:

LQ(1) to LQ(LR-1) structural links, if any
LQ(LR) to LQ(LW-1) reference links, if any

LQ(LIM2) lowest position of the end of division 2,
to protect divisions 1 and 2 from being squeezed out
of existence by other divisions created later.

LQ(LAST) last word of the dynamic store.

Required:

- the fence must have one word at least, but at most 1000 words.
- the data region of the store (ie. the total store minus the permanent links) must not be less than 2000 words.

The store is allocated by MZSTOR as follows:

	permanent	div		div	division	
fence	structural	reference	1	reserve	2	system
	links	-->	area	<--	<----	[table]
(1)	(LR)	(LW)			(LAST)	

FENCE LQ [or LAST]

The fence region is preset to contain IQNIL in every word, this must never be changed; the debug aids will check for over-writing. The permanent links are cleared to zero; the rest of the store is not touched.

The use of division 1 is somewhat special as explained in section 2.7 for MZWORK.

Examples:

for a normal primary store:

```

PARAMETER (LIM2Q=40000)
PARAMETER (NNQ=120000)
DIMENSION LQ(NNQ), IQ(NNQ), Q(NNQ)
EQUIVALENCE (LSAFE,LQ(1)), (Q(1),IQ(1),LQ(9))

COMMON // IXDIV1, ... division indices
+, FENCE(16),LSAFE(10) ten unused links for safety
+, LMAIN, ... more structural links
+, L1, ... more reference links
+, DIV12(99)

CALL MZSTOR (0,'','','',FENCE,LQ,L1,DIV12,Q(LIM2Q),Q(NNQ))

```

for a secondary store without permanent links:

```

DIMENSION LZ(40000), IZ(40000), Z(40000)
EQUIVALENCE (Z(1),IZ(1),LZ(9))

COMMON /ZDYN/IXSTZ,IXDV1,IXDV2,IXHIT
+, FENDZ(16),LZ,LASTZ

```

```
CALL MZSTOR (IXSTZ, '/ZDYN/' , ' ' , FENDZ, LZ, LZ, LZ, LZ(30000), LASTZ)
IXDV1 = IXSTZ + 1
IXDV2 = IXSTZ + 2
```

Note:

To ease the use of double-precision variables in the working space, the number of words in the fence, more generally: the number of words in the Common block preceding the dynamic store, as well as the number of permanent links, should be *even*.

MZSTOR prints at log level -1 or above an initialization message on unit IQL0G, showing the whereabouts and the sizes of the store.

2.5 MZDIV - create a new division

MZDIV may trigger relocation.

A dynamic store is physically subdivided into 'divisions'. Up to 20 divisions are allowed, which permits 17 divisions created by the user with MZDIV, beyond the 3 divisions created initially by MZSTOR.

Dividing the store into divisions is a device for keeping different data-structures in physically separate parts of the dynamic store. In principle the user does not need to care where and in what order his banks are kept physically in the store, since all logical relations are described by links, not by arrangement. The reason for using divisions in spite of this general principle is exclusively the possible gain in efficiency, when deleting a whole data-structure, for example, or with the output of a data-structure to tape or disk. This may be seen by comparing the operations necessary to output either a data-structure whose banks co-exist intermixed with the banks of other structures, or a data-structure which has the exclusive use of a division: the first case requires a logical walk through the data-structure to identify all the banks which belong to it, plus the construction of a table to indicate their whereabouts, and the write-out of the memory according to that table; in the second case a contiguous chunk of memory can be written out directly.

Mode of a division: depending on whether a division grows at its higher or at its lower end, a division is said to be of mode 'forward' or 'reverse' (MODE = 0 or 1). Reverse mode is selected by the R option in the call to MZDIV, else forward mode is assumed. By arranging a forward division to be followed by a reverse division (of the same kind), the 'reserve areas', ie. the reserved space for these divisions not currently allocated to banks, of the two divisions is contiguous and is hence available to either division, thereby reducing the total memory requirement in general.

Kind of a division: Depending on its usage, we distinguish three kinds of divisions (apart from the system division, which is used by the ZEBRA system itself):

- a 'user short-range' division is a division which is wiped clean after every event;
- a 'user long-range' division is a division which carries data living beyond several events, or many events, or until the termination phase;
- a 'package' division is a division used by some service packages, and whose contents are not normally of any concern to the user.

Links, including structural links, may in general point from one division to any other division of the same store, except that the link 'next-of-same' may not, ie. a linear structure must be contained within one division. To reduce the load on relocation, the user has the possibility to indicate which division points to which other divisions, as explained in section 2.14 for MZXREF. By default ZEBRA assumes that all user divisions may point to all other user divisions.

User short-range divisions are allocated one after the other from left to right, starting with division 1; long-range and package divisions are allocated one before the other from right to left, starting with division 20, pushing the system division downwards.

A given division in a particular store is identified by its 'index'; thus if a bank is to be created in this division, its index has to be specified to MZLIFT. The division index carries the store-number and the division-number encoded onto a word of 32 bits; when a new division is created by a call to MZDIV the next free division-number is allocated to it, and the encoded division index is returned to the user as an output parameter. The store index, constructed by MZSTOR, is formally a division index for the (non-existing) division zero. The format of the division index permits the simultaneous selection of several divisions by a 'compound index', see section 2.15 for the specifications.

A division is created with:

```
CALL MZDIV (IXSTOR,IXDIV*,chNAME,NW,NWMAX,chOPT)
```

with

```
IXSTOR  index of the store for creation,
        zero for the primary store

IXDIV*  returns the index of the division created,
        to be used when specifying this division
        in subsequent calls to the ZEBRA system.

chNAME  name of the division for printing purposes,
        8 characters maximum

NW      number of words to be allocated to the division initially,
        during execution later the division may grow, but not beyond

NWMAX   maximum size of the division

chOPT   character string of options:

        mode:      forward mode is default      (gives MODE = 0
                   R reverse division             MODE = 1
                   M match the neighbour division  MODE = 0 or 1

        kind:      user short-range is default    KIND = 1
                   L user long-range division     KIND = 2
                   P package division             KIND = 3 )
                   (P implies C, over-rules L)

        xref:      by default all user divisions point to all other
                   user divisions (see section~2.14)
                   C division contained, ie. no links point outside
```

Required: NW at least 100 words, NWMAX at least NW words

Examples:

```
CALL MZDIV (0,IXHITS,'HITS',10000,20000,'.')
```

creates a user short-range division HITS in forward mode.

```
CALL MZDIV (0,IXCALI,'CALIB',8000,8000,'RL')
```

creates a user long-range division CALIB in reverse mode.

If the user creates several divisions it is economic to create pairs of forward/reverse divisions. With Zebra version 3.67 the mode option M has been introduced to request automatic pairing with the divisions already existing.

Example:

```
CALL MZSTOR (0, '//', ...
CALL MZDIV (0, IXABC, 'ABC', NW3, NWMAX3, 'M')
CALL MZDIV (0, IXDEF, 'DEF', NW4, NWMAX4, 'M')
CALL MZDIV (0, IXYZ, 'XYZ', NW20, NWMX20, 'LM')
CALL MZDIV (0, IXUVW, 'UVW', NW19, NWMX19, 'LM')
```

This will give a primary store with this lay-out:

div 1	div 2	div 3	div 4	div	div 19	div 20
				system		
----->	<-----	----->	<-----	<--	----->	<-----

The forward divisions 3 and 19 are followed by the reverse divisions 4 and 20. The divisions of each pair share the same memory region, originally of NW3+NW4 and NW19+NW20 words. Thus the occupied space of one division can be large (even larger than its own declared maximum) at a particular moment during execution, if the space occupied by the other division of the pair is small enough to keep the sum below the maximum.

Remember:

the higher logical entity above the bank is the 'data-structure' and *not* the division; the division is a physical concept entirely different from the logical concept of the data-structure, and the two must not be confused.

MZDIV prints at log level 0 or above an initialization message on unit IQLLOG.

2.6 MZLINK / MZLINT - initialize a link area

MZLINK and MZLINT may trigger garbage collection.

A link area is a vector of links outside any dynamic store, with all its links pointing to one particular store, consisting of NS structural links followed by NR reference links. Either NS or NR may be zero.

We distinguish two kinds of link areas:

Permanent link area

A permanent link area is initialized once at the steering level and stays alive for the whole program; it consists of just the vector of links.

Temporary link area

A temporary link area is requested and de-activated by lower-level code any number of times. Each such area has two words pre-fixed to the link-vector for efficiency:

- word 1 is a flag indicating whether the area is active or not; if this word is zero, the contents of the area will not be updated in case of a memory move. The user may reset this word to zero to de-activate the area.
- word 2 is a key allowing the system to easily find the where-abouts of this area in the system tables without searching. This word must never be touched by the user.

A link area must be in COMMON storage; if it is in local storage there is a danger that Fortran optimization causes a register to preserve the old value of a link across a relocation operation, for garbage collection, but also for simple updating with MZDROP, ZSHUNT, etc.

As for links in banks, a structural link may only contain zero or the valid address of a bank; it must never contain garbage.

To initialize a permanent link area, one calls once, and once only for this area:

```
CALL MZLINK (IXSTOR, chNAME, !LAREA, !LREF, !LREFL)
```

with

```
IXSTOR  index of the store into which the links will point,
        (IXDIV of any division in this store allowed)
        zero for the primary store

chNAME  name of the Fortran Common in which the link area resides,
        for printing purposes, 8 characters maximum

!LAREA  first word of the link area,
        being also the first link of this area

!LREF   first reference link, if any;
        last structural link, if no reference links

!LREFL  last reference link, if any,
        if none: give LAREA in this parameter position
```

MZLINK will clear the links to zero.

Examples:

mixed link area:

```
COMMON /LAMIX/ LS1,...,LSN, LR1,...,LRN

CALL MZLINK (0,'/LAMIX/',LS1,LR1,LRN)
```

structural link area:

```
COMMON /LASTR/ LS1, ..., LSN

CALL MZLINK (0,'/LASTR/',LS1,LSN,LS1)
```

reference link area:

```
COMMON /LAREF/ LR1, ..., LRN

CALL MZLINK (0,'/LAREF/',LR1,LR1,LRN)
```

Note that in a permanent link area with exactly one link this link cannot be a reference link.

MZLINK prints at log level zero (or above) an initialization message on unit IQLOG.

To activate a temporary link area, one calls with:

```
CALL MZLINT (IXSTOR,chNAME,LAREA,!LREF,!LREFL)
```

with

```
IXSTOR  index of the store, as for MZLINK

chNAME  name of the link area, as for MZLINK

LAREA  first word of the link area,
       with: LAREA(1) the user flag word
             LAREA(2) system word
             LAREA(3) the first link of the area

!LREF  first reference link, if any, as for MZLINK

!LREFL last reference link, if any, as for MZLINK
```

MZLINT will clear the links to zero, set the flag-word LAREA(1) to be non-zero, and set the system-word LAREA(2) on first contact.

To de-activate a temporary link-area the user sets LAREA(1)=0. From then on the links in this area are no longer relocated, and hence will be meaningless. To re-activate the area the user could set LAREA(1)=1, but he must then clear the contents of the links himself; it is safer to call MZLINT, which will do the necessary.

Examples:

mixed link area:

```
COMMON /LAMIX/ LAMIX(2), LS1,...,LSN, LR1,...,LRN

CALL MZLINT (0,'/LAMIX/',LAMIX,LR1,LRN)
```

structural link area:

```
COMMON /LASTR/ LASTR(2), LS1, ..., LSN

CALL MZLINT (0,'/LASTR/',LASTR,LSN,LASTR)
```

reference link area:

```
COMMON /LAREF/ LAREF(2), LR1, ..., LRN

CALL MZLINT (0,'/LAREF/',LAREF,LR1,LRN)
```

MZLINT prints a log message at level 1 for initialization and at level 2 for re-initialization.

2.7 MZWORK - allocate working space

MZWORK may wipe division 1 and it may trigger garbage collection.

The region at the beginning of the dynamic store just after the permanent links may be used as working space, consisting of a set of reference links followed by a set of data words.

The user requests reservation of the working space with

```
CALL MZWORK (IXSTOR,DFIRST,DLAST,IFLAG)
```

with IXSTOR index of the store or of any of its divisions,
zero for the primary store

DFIRST first data word of the working space,
the preceding words are taken as reference links;
this parameter is ignored if IFLAG is =2 or =-1

DLAST last data word,
this parameter is ignored if IFLAG is =-1 or =3 or =4

IFLAG = 0 define a new working space,
previous contents are not to be retained

= 1 vary the limits of the working space,
keeping intact the links which are common to
both the old and the new working space.

- = 2 vary only the DLAST limit of the working space,
keeping alive all links and the data words
which are common to the old and the new working space.
- = 3 keep the DLAST limit unchanged, keep division 1,
re-define the DFIRST limit for new links,
ie. clear the links to zero.
- = 4 keep the DLAST limit unchanged, keep division 1,
re-define the DFIRST limit keeping intact the links
which are common to the old and the new working space.
- =-1 reset the working space to null,
ie. to zero links, zero data words

Starting with Zebra version 3.67, the links of the working space are cleared to zero by MZWORK; if IFLAG = 1 or 4 only the new links are cleared.

A call to MZWORK with IFLAG < 3 destroys division 1 of the store *without* a relocation pass to reset links pointing into division 1. This is done in this way for efficiency, hence normally only very temporary data should be kept in division 1, and only working space links should point to them. To say it differently: division 1 is logically part of the working space, its time of existence is the same as that of the working space, and it is good practice to maintain links into division 1 only in the working space. If however it is necessary to hold such links elsewhere, one should either reset them explicitly or wipe the division with CALL MZWIPE(1) before calling MZWORK [or with CALL MZWIPE(IXSTOR+1) for a secondary store].

Example:

```
+CDE, Q.
+,      LR1, ...    working space reference links
+,      DFIRST, ... working space data words
+,      DLAST

      CALL MZWORK (0,DFIRST,DLAST,0)
```

will give this layout of the store:

permanent	wsp	w. space	div 1	div 2	other
links	links	data	--->	<---	divisions

LQ	LR1	DFIRST	DLAST		

MZWORK prints a monitor log message at level 2.

2.8 MZLIFT / MZBOOK - bank creation

MZBOOK and MZLIFT may cause garbage collection.

A bank may be lifted with either

```
CALL MZBOOK (IXDIV,!L*,!LSUP,JB, chID,NL,NS,ND,IOD,NZERO)
```

or

```
CALL MZLIFT (IXDIV,!L*,!LSUP,JB, NAME, NZERO)
```

with

IXDIV index of the division in which the bank is to be lifted
 = 0 use default in primary store
 [= IXSTOR use default in secondary store]
 see below for details

!L* returns the address of the bank created

!LSUP if JB < 0: address of the supporting up bank
 if JB = 0: address of the supporting previous bank
 if JB = 1: supporting link*
 if JB = 2: LSUP not used

JB if JB < 1: link bias in the supporting bank
 (must be a structural link)
 if JB = 1: create top-level bank
 if JB = 2: create stand-alone bank

NAME specifies the properties of the bank:

NAME(1) = ID: 4-character bank identifier, alphanumeric,
 MZBOOK: variable of type CHARACTER
 MZLIFT: Hollerith string of the form 4Hxxxxx
 (2) = NL: total number of links, NL < 64k
 (3) = NS: number of structural links, NS <= NL
 (not counting the 3 links next, up, origin)
 (4) = ND: number of data words, ND < 1 Mwords

 (5) = IOD: I/O descriptor for the data words, which may be:
 - result from MZFORM, 1 word, I/O index
 - result from MZIOBK, 1 or more words, I/O characteristic
 - immediate, the whole bank is of the same type:
 IOD = 0 undefined, bank cannot be transported
 1 32-bit unsigned integer
 2 signed integer
 3 floating 4 double-precision

```

          5  Hollerith          7  self-descriptive
- requests:
  IOD = 9  retrieve I/O characteristic by IDH,
           stored in the system by MZFORM
          11 take the I/O characteristic from any
           bank in the target linear structure,
           if this is empty act as for 9

NZERO0    controls whether and how much of the data-part
of the bank is preset to zero:
  N = -1:  no presetting
  N = 0:   the whole bank is cleared
  N > 0:   the first N words are cleared
The links of the bank are always cleared to zero.

```

In what follows we will need the parameter LNEXT, which is the address of the successor bank to the bank to be lifted; its address will be stored into link 0 of the new bank, ie. into its 'next' link. LNEXT is obtained as follows:

```

if JB < 1:  LNEXT = LQ(LSUP+JB)
JB = 1:    LNEXT = LSUP
JB = 2:    LNEXT = 0

```

The *division* [and the store] into which the bank is to be lifted is selected by the parameter IXDIV. If a definite division is specified, this is used, but it must be compatible with LNEXT; a linear structure must be contained within one and the same division !

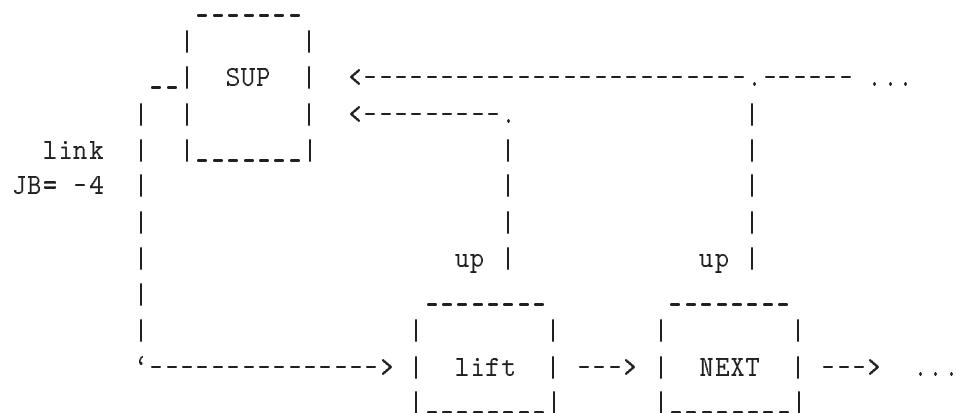
If 'default division' is specified, by giving zero [or IXSTOR] for IXDIV, the bank will be created in the division holding the logically nearest bank of the data structure into which the new bank will be inserted, in this order of priority:

- if the bank is added to an existing, non-empty, linear structure, i.e. if LNEXT is non-zero, or if JB=0, use the division holding this linear structure;
- if JB < 0 use the division holding the supporting up bank at LSUP;
- use division 2.

The *numeric bank identifier* IDN serves to readily identify a particular bank within a linear structure for interactive work. Normally the Hollerith identifiers IDH in a linear structure are all identical; it is desirable that the IDN's are all different. In principle the user can set any positive integer into IQ (L-5) after the bank has been created, but MZLIFT/MZBOOK will store a default value in this order of priority:

- if LNEXT is non-zero: use IDN+1 of the bank at LNEXT;
- if JB = 0: use IDN+1 of the bank at LSUP;
- if JB < 0: use the value IDN = -JB;
- IDN = 1 will be set.

The bank being lifted is *inserted* into an existing data-structure according to LSUP under control of the parameter JB:

[illegible]

SUP is the supporting bank whose address is LSUP
 lift is the new bank being lifted
 NEXT is the first bank of the linear structure in front of which
 the bank 'lift' is inserted, ie. the initial content of
 link JB in bank SUP was LNEXT = LQ(LSUP+JB).

The up-link and the origin-link in the bank lifted are set as

```

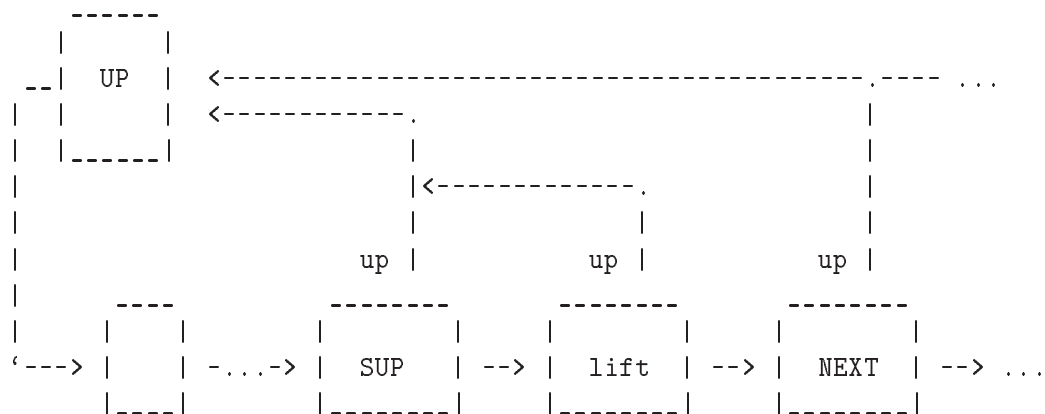
up-link    <--  LSUP
origin-link <--  LSUP+JB

```

```

--- case 2: JB = 0      insert inside a linear structure
                        ex.: CALL MZLIFT(0,L,LSUP,0,NAME,0)

```



The up-link and the origin-link in the bank lifted are set as

```

        up-link  <--  copy of the up-link in bank SUP
    origin-link  <--  LSUP

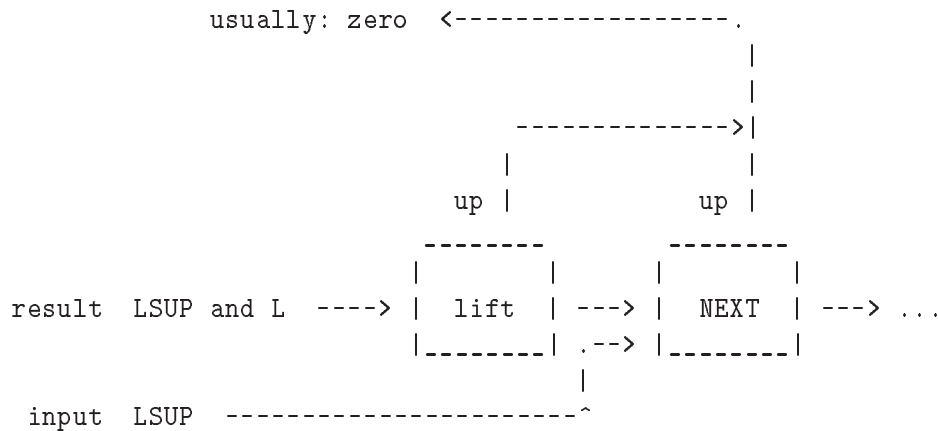
```

SUP, lift, NEXT have the same significance as in case 1. UP is the bank pointed to by the up-link in bank SUP, which link might be zero. If bank NEXT does not exist, ie. if LNEXT = LQ(LSUP) is zero, the bank 'lift' is added at the end of the linear structure.

```

--- case 3: JB = +1      create new top-level bank
                        ex.: CALL MZLIFT (0,L,LSUP,1,NAME,0)

```



For JB=+1 the origin-link and the up-link are taken from the bank NEXT pointed to by LSUP on input; the first time round, when NEXT does not exist, ie. when LSUP=0, the up-link is set to zero and the origin-link is made to point to the location containing LSUP.

The location pointed to by the origin-link is filled with the address of the bank created, unless the origin-link is zero.

```

--- case 4: JB = +2      no inserting at all
                        ex.: CALL MZLIFT (0,L,0,2,NAME,0)

```

For JB=2 the bank is lifted without being linked into a structure; both the origin-link and the up-link in the bank are set to zero.

Note:

because structural links are used to connect banks as illustrated by these examples, and are hence manipulated by the system, they must never contain anything but valid bank addresses, or zero.

MZLIFT and MZBOOK print a monitor log message at level 2.

2.9 MZPUSH - alter the size of a bank

MZPUSH (increasing) may cause garbage collection.

To increase or decrease the size of a bank, one may

```
CALL MZPUSH (IXDIV,*!L*,INCNL,INCND,chOPT)
```

with

```
IXDIV  index of the division; zero [or IXSTOR] allowed,
        in which case MZPUSH will find the division

*!L*   address of the bank to be pushed,
        on return L contains the new address of the bank
        (cannot be a link in a bank !)
```

```
INCNL  number of additional links,
        zero for no change, negative for decrease.
        Additional links will be given type 'reference',
        unless the original bank has only structural links.
```

```
INCND  number of additional data words,
        zero for no change, negative for decrease.
```

```
chOPT  character string of options:

        default: any link may point to the bank at L,

        R  but not into the abandoned bank region
            (in case of bank reduction)

        I  isolated: only the inherent structural links
            point to this bank
```

For 'isolated' the user is sure that no link other than the supporting structural link, and the link passed in the parameter L, and the reverse links in the first level dependents, point to this bank.

The I/O descriptor of the old bank must also be valid for the new bank; if this would not be the case one should use MZREPL instead of MZPUSH.

New link words and new data words acquired by the bank are cleared to zero.

Except for special cases, increasing the size of a bank is an expensive operation, and should be avoided. The correct solutions to the problems of indefinite number of objects or of indefinite size are either the use of a linear structure or the lifting of a bank of maximum size, which is reduced to the final size once the contents are complete.

The increase of a bank is handled in general as follows: a new bank is lifted with the new dimensions, the contents of the original bank are copied over, and the old bank is marked as dropped. Any link pointing to the original bank must be re-routed to the replacement bank by MZPUSH. In full generality this can only be done by a relocation pass over all memory (ie. all link areas and all divisions pointing to the division in which the bank resides.)

The expensive part in this operation is the relocation pass, and this can be saved under special circumstances:

a) Increasing the data part of the last bank in a forward division, or the link part in a reverse division, can be done in situ without the lifting of a new bank. Hence any link pointing to the bank remains valid.

(However note: this is not a good reason for creating an extra division, because the lifting of a maximum size bank is a better solution.)

b) If there are no links pointing to the bank (except the standard structural support links) there is no point to scan all links, because the relocation pass would have no effect. However, ZEBRA could not detect this situation without actually performing the relocation pass, but the user may know the situation a priori, in which case he can signal it to MZPUSH with the I option.

Reducing the size of a bank is less onerous (if the R option is given). The parameters of the original bank are adjusted to the new dimension in situ and the abandoned memory is marked as dead. Links which point into the abandoned region, if any, can only be reference links and must be reset to zero. To have links pointing into a bank, rather than to the status-word, is relatively rare. Again, the relocation pass can be saved, and for reducing a bank this is the normal situation, if the user knows the situation a priori and signals it to MZPUSH with the R option (or I which is stronger).

MZPUSH prints a monitor log message at level 2, but if the operation involves a relocation pass a log message will be given at level 1.

MZPUSH accumulates statistics of the number of times that an expensive operation was performed; this is printed by MZEND.

2.10 MZREPL - connect replacement banks

If one wants to replace a given 'old' bank in a data-structure by a 'new' bank, and if there are links elsewhere in the data-structure(s) or in link-areas pointing to the old bank, this is a non-trivial operation because these links have to be relocated to point to the new bank. Normally this can be done with MZPUSH, but not if the I/O descriptor has to change. For these cases MZREPL is provided.

The user is supposed to lift and fill the 'new' bank and also a tiny 'index' bank with 2 (structural) links and 1 data word, recording the address of the old bank in link 1 and the address of the new bank in link 2. This index bank is handed to MZREPL which will then execute the necessary relocation, using the data word as working storage.

If several such operations are needed one should not loop over calls to MZREPL, but construct a linear structure of index banks for MZREPL, which will then do all the replacements with one single relocation pass. Because of this feature MZREPL can be more economical than MZPUSH for multiple replacements.

Both the old and the new banks are required to be in one single division, but the index banks may be in a different division.

```
CALL MZREPL (IXDIV, *!LIX*, chOPT)
```

with

```
IXDIV  index of the division; zero [or IXSTOR] allowed,
       in which case MZREPL will find the division
```

```
*!LIX* the address of the linear structure of the index banks.
```

```
chOPT  character string of options:
```

```
       default: drop the old and the index banks
```

K keep the old and the index banks

I isolated, as for MZPUSH

If one needs to keep the old banks beyond the call to MZREPL, note this: really all links pointing to the 'old' banks are relocated, and therefore one would loose access to the old banks. To overcome this the K option selects a special processing: before going into the relocation the link pointing to the old bank is saved into the data-word of the index bank (this works because there is no garbage collection involved); just before returning to the user all index banks are changed to have only 1 structural link restored to support the old bank, and link 2 continues to point to the corresponding new bank, but now as a reference link.

Each old bank is changed to have zero structural links, the 'next' link is reset to zero, and the bank is made to depend from its index bank.

When one has finished with the old banks one can drop the structure of index banks, thereby also dropping the old banks.

The linear structure of index banks is re-ordered by MZREPL for increasing address of the old banks; LIX returns the address of the new first bank.

Example:

Replace all the banks of a linear structure.

LIX, LOLD, LNEW are temporary links,
either in the working space or in a link area.

IXDIVA is the division index of the banks;
IXDIVX is the index of some short range division to hold the
index banks, division 1 by preference.

LIX = 0 clear LIX to start (reference link allowed)

LOLD = get the adr of the first old bank

24 CALL MZBOOK (IXDIVX, L, LIX,1, 'IXIX',2,2,1,0, -1)
LQ(LIX-1) = LOLD

CALL MZLIFT (IXDIVA, LNEW, LIX,-2, ...

fill the new bank at LNEW
ie. links LQ(LNEW-NL) to LQ(LNEW-1)
data IQ(LNEW+1) to IQ(LNEW+ND)
but not 'next', 'up', 'origin'

LOLD = LQ(LOLD)
IF (LOLD.NE.0) GO TO 24

CALL MZREPL (IXDIVA, LIX, '.')

2.11 MZDROP - drop a bank and its dependents

To drop one gives

with

Suppose this artificial sequence of operations (with LS=0 initially):

[illegible]

if however the dropping is done with

```
CALL MZDROP (0,L,'.')           drop bank 1

    then LS will be made to point to bank 2,
    but L will continue to point to the (dead) bank 1.
```

Since the parameter L in the call to MZDROP is not changed, selective dropping of banks in a linear structure can be done with a loop like this:

```
L = start adr of the linear structure
12 IF (L.NE.0) THEN
    IF (bank not wanted) CALL MZDROP (0,L,'.')
    L = LQ(L)
    GO TO 12
ENDIF
```

2.12 MZWIPE - reset complete divisions to empty

MZWIPE causes relocation normally.

By calling MZWIPE the user can delete the contents of whole divisions:

```
CALL MZWIPE (IXWIPE)
```

with the parameter IXWIPE indicating the divisions of a particular store to be wiped out. IXWIPE may be any of the three possible forms of a division index:

- a) specific division index, as returned by MZDIV
- b) generic division index, [IXSTOR +] n, where

```
n = 21:  all user short range divisions
        22:  all user long  range divisions
        23:  all package divisions
```

- c) compound division index, as created by MZIXC0, see there for details.

IXWIPE = 0 is taken to mean IXWIPE = 21, ie. all short range divisions in the primary store; similarly IXSTOR+21 can be used.

Wiping divisions resets the divisions to be empty, but without reducing the space reserved for them, followed by a relocation pass to reset to zero all links pointing into the wiped divisions. Included into this pass are the links of all link areas, of the working space and of all divisions which are declared to point to the divisions in question (all of this for one particular store only, of course).

If several divisions are to be wiped out, this must be done by *one* call to MZWIPE, and not by several calls in succession, to save the time of multiple relocation passes, each of which would take longer than the single pass.

Examples:

for the primary store one has:

```

1) Wipe the last 'event':      CALL MZWIPE (0)

2) Wipe division 1:           CALL MZWIPE (1)

3) Wipe all user's divisions:  IX = MZIXC0 (21,22,0,0)
                                CALL MZWIPE (IX)

4) Wipe divisions IX1, IX2, IX3, IX4, and IX5:

                                IX = MZIXC0 (IX1,IX2,IX3,IX4)
                                IX = MZIXC0 (IX,IX5,0,0)
                                CALL MZWIPE (IX)

```

MZWIPE operates by calling MZGARB, which will print a monitor log message at level 2.

2.13 MZGARB - garbage collection requested by the user

Garbage collection is triggered by the system if there is not enough space to satisfy an MZWORK or MZLIFT request (hopefully this does not normally occur). Thus the user does not have to worry about initiating garbage collection to win space in the dynamic store. To remove the last event from the store, the user calls MZWIPE which is much more efficient than dropping the banks of the event followed by garbage collection.

He may however occasionally want to force a garbage collection to tidy up his data, particularly during the initialization phase of his program. Again, as in MZWIPE, if there are several divisions to be tidied up, this must be done by *one* call to MZGARB. Also, if one or several divisions are to be wiped out at the same moment, this should be included into the call to MZGARB; one and the same relocation pass can handle wiping and garbage collection simultaneously.

The calling sequence is:

```
CALL MZGARB (IXGARB,IXWIPE)
```

with

```
IXGARB  index of the divisions where garbage
        is to be collected (none if =0)
```

```
IXWIPE  index of the divisions to be wiped out
        = 0:  no divisions to be wiped
```

Both IXGARB or IXWIPE may be any of the three possible forms of a division index:

a) specific division index, as returned by MZDIV

b) generic division index, [IXSTOR +] n, where

```

n = 21:  all user short range divisions
      22:  all user long  range divisions
      23:  all package divisions

```

c) compound division index, as created by MZIXC0, see there for details.

MZGARB prints a monitor log message at level 2, but if the operation involves a garbage collection a message is given at level 1.

2.14 MZXREF - set cross-reference between divisions

To save time when wiping a given division (or divisions), and also on garbage collection, ZEBRA will relocate the links of only those divisions which reference the division(s) being changed. To know which division may have links pointing to which other division, ZEBRA keeps internally a cross-reference matrix; the entry for a given division is initialized by MZDIV and this may be modified by the user calling MZXREF:

```
CALL MZXREF (IXFROM,IXTO,chOPT)
```

with

IXFROM index of the division which contains links pointing to the divisions indicated by IXTO; this must be the index of one particular division.

IXTO index of the division(s) which are referenced

chOPT character string of options:

none set reference(s), ie. overwrite the previous content of the matrix entry
 A add reference(s), ie. add to the matrix entry, keeping what was there before
 R remove reference(s), ie. take the references out from the matrix entry, but keep the others (R over-rules A)
 C contained division, ie. clear the matrix entry (C over-rules A and R)

IXTO may be any of the three possible forms of a division index:

a) specific division index, as returned by MZDIV

b) generic division index, [IXSTOR +] n, where

n = 21: all user short range divisions
 22: all user long range divisions
 23: all package divisions
 24: the system division

c) compound division index as created by MZIXCO.

MZDIV creates a division with its matrix row initialized (unless C option) as follows:

```

user division:  references all other user divisions
package div.:  no references at all

```

Note: if division FR contains a bank which supports structurally banks in division T0, then the forward links point from division FR to division T0, but there are also the reverse links in the supported banks which point from division T0 to division FR. As a result one would need both

```

      CALL MZXREF (IXFR,IXT0,'A')
and   CALL MZXREF (IXT0,IXFR,'A')

```

Examples:

for the primary store one has:

- 1) User's division IXTHIS may reference all other user divisions:

```

      nothing needs to be done, this is the default assumption

```

- 2) Division IXTHIS references only banks in division 2:

```

      CALL MZXREF (IXTHIS, 2, '.')

```

- 3) Division IXTHIS references only, but maybe all, the short-range divisions:

```

      CALL MZXREF (IXTHIS, 21, '.')

```

- 4) Division IXTHIS references all short-range divisions and also the long-range division IXLONG:

```

      CALL MZXREF (IXTHIS, 21, '.')
      CALL MZXREF (IXTHIS, IXLONG, 'A')

```

- 5) Division IXTHIS to reference all short-range divisions except the division IXSH:

```

      CALL MZXREF (IXTHIS, 21, '.')
      CALL MZXREF (IXTHIS, IXSH, 'R')

```

To print the matrix entry for one particular division, or the complete cross-reference matrix of a store, one may

```

CALL MZXRPR (IXDIV)

```

with

```

IXDIV  1) index of the division to be shown
        2) = IXSTOR, index of the store to be shown

```

2.15 MZIXCO - create compound division index

A compound division index permits to indicate several divisions of the same store in one single word, as used with MZWIPE for example.

MZIXCO joins up to four division indices into a compound:

```
IXCO = MZIXCO (IX1,IX2,IX3,IX4)
```

If less than 4 indices are to be joined trailing zeros should be given. If more than 4 indices are to be joined this is done by repeated calls.

Any input parameter IXn may take any one of the three possible forms of a division index:

a) specific division index, as returned by MZDIV

b) generic division index, [IXSTOR +] n, where

```
n = 21: all user short range divisions
      22: all user long range divisions
      23: all package divisions
      24: the system division
```

c) compound division index, created by a previous call to MZIXCO.

Examples:

for the primary store one has:

1) Compound to give divisions 1 and 2:

```
IXCO = MZIXCO (1,2,0,0)
```

2) Compound to give divisions 1, 2, and IXHITS:

```
IXCO = MZIXCO (1,2,IXHITS,0)
```

3) Compound to give all short-range divisions and IXCUMU:

```
IXCO = MZIXCO (21,IXCUMU,0,0)
```

[4) Compound to give all user divisions of the store
whose index is IXSTOR:

```
IXCO = MZIXCO (IXSTOR+21,IXSTOR+22,0,0) ]
```

Format of the division index

```

bits 25, 26, 32    non-zero is illegal

bit 31  zero:      simple index
       one:       compound index

bits 27-30 :      the number of the store,
                  zero for the primary store

```

Division JDIV is selected if

```

simple index:      the value of bits 1-24 is JDIV
compound index:   bit JDIV is present

```

JDIV may be 1 to 20 for that particular division,
or it may be generic with:

```

JDIV = 21:  user's short range divisions
        22:  user's long range divisions
        23:  package divisions
        24:  system division

```

2.16 MZFORM *et al.* - handle the I/O characteristic

MZFORM may cause garbage collection.

The nature of the contents of any bank which is to be transported from one computer to another one has to be indicated to ZEBRA, such that it can do the necessary transformations. In the simplest case that all the data words of a bank are of the same type, this is easily indicated in the parameters to MZLIFT or MZBOOK. For anything more complicated the user specifies the "format" of the bank by calling MZIOBK or MZFORM which encode the format into a variable number of words to be included into each bank in the system part as the "I/O characteristic".

Thus the content description is carried by each bank; this avoids complicated logistics of finding bank descriptors elsewhere than in the bank itself. Complex bank contents require a relatively large number of extra system words. This could represent a substantial overhead on memory or file space occupation, which the user can avoid in the design of his bank contents. Anyway, the number of these extra descriptor words is limited to 16, and any descriptor which would need more is refused. Thus ZEBRA will not handle any arbitrary bank contents via this basic procedure, but by using the concept of the "self-describing" sector (see below) the user can indeed store any kind of information mix, decided at execution time, into a bank and have it travel from one computer to another one.

Sectors

The basic element for setting up an I/O characteristic is the sector, which is a number of words consecutive in the bank which are all of the same type. A sector is described in the format parameter to MZFORM *et al.* as a combination of its word-count "c" and its type "t" as "ct". For example, 24F is a sector of 24 single-precision floating-point numbers, 24D is a sector of 24 words holding 12 double-precision numbers, and 1I is a sector of one integer word.

The possible values for "t" are:

```

t = B    bit string of 32 bits, right justified
    I    integer
    F    floating-point
    D    double precision
    H    4-character Hollerith
    S    self-describing sector (see below)

```

A “static” sector is a sector of a fixed number of words, such as the 24F of the example above.

An “indefinite-length” sector is a sector whose end is defined by the end of the bank. This is written as -t, for example -F signals that the rest of the bank is all floating-point words.

A “dynamic” sector is a sector which is preceded in the bank by a single positive integer word indicating the sector length; if this number is zero this means that the rest of the bank is currently unused. This is written as *t, for example *F indicates a dynamic sector of type floating.

Thus the word-count “c” in the sector specification is written as:

```

c = n    numeric, n words:      static length sector
    -    all remaining words:   indefinite length sector
    *    dynamic length sector

```

A “self-describing” sector is a dynamic sector whose type is also encoded into the one word preceding the sector as

```
word 0 = 16*NW + IT
```

```

with NW = length of the sector
     IT = numeric representation of the type
         = 1 B bit string      2 I integer
           3 F floating        4 D double precision
           5 H Hollerith
           6 (reserve)         7 (special)

```

The form “nS” is meaningless; the form “*S” indicates one particular sector; the form “-S” is *special* in that it indicates that the rest of the bank is filled by self-describing sectors, as many as there may be. (Thus the forms, for example, ‘4I 5F / *S’ and ‘4I 5F --S’ are equivalent, but the second form is more economic; the user may give either, the internal result will be the second form.)

Complete Characteristics

Looking now at the bank as a whole, we divide it into a “leading part” and a “trailing part”, either of which may be empty.

The leading part consists of one region of maybe several sectors, occurring once at the beginning of the bank. This leading region may end with an indefinite-length sector, in which case the trailing part is empty. The trailing part of the bank may be empty or it may consist of an indefinite number of regions which *all have the same structure*, such that the same format description is valid for all of them.

The symbol “/” marks the break between the leading region and the trailing regions in the format parameter to MZFORM *et al.*

Examples:

trailing part empty:

```
'-F'          the whole bank is floating
'3I -F'       the first 3 words are integer, the rest is F
'*I -F'       the first word n=IQ(L+1) is a positive integer,
              words 2 to n+1 are integers, the rest is F
'3B *I -F'    the first sector consists of 3 words bit-string,
              the second sector is dynamic of type integer,
              the rest of the bank is floating
'3I *F'       the first 3 words are integer, followed by a
              dynamic sector of type F, the rest (if any) of
              the bank is currently unused
```

both parts present

```
'3B 7I / 2I 4F 16D' the leading region has 3 B and 7 I words,
                    each trailing region consists of 2 integer
                    words, followed by 4 F words, followed
                    by 16 D words, ie. 8 double-precision numbers
'4I / *H'        the bank starts with 4 integer words,
                    the rest is filled with dynamic Hollerith sectors
'*I / 2I *F'     the leading region is one dynamic I sector,
                    each trailing region consists of 2 integers
                    followed by a dynamic F sector
                    (ie. 3 integers plus a number of floating words
                    this number being indicated by the 3rd integer)
```

leading part empty

```
'/ *H'          the bank is filled with dynamic Hollerith sectors
'/ 4I 29F'      4 integers and 29 floating numbers alternate
```

Economic formats

It is in the interest of the user to design his bank contents such that the I/O characteristic is as simple as possible, because the number of system words in any bank increases with the complexity of the lay-out. "Simple" means: as few sectors to be described as possible.

For example: '2B 2I 2B 2I 2B 2I -F' is much less simple than
'6B 6I -F'.

Moreover, if the integers described by this format are sure to be positive integers, then one can use the even simpler form '12B -F'.

In the following we give an exhaustive list of the most economic bank formats, those requiring zero or one extra system word in the banks.

Zero extra I/O words

These bank formats can be described by the 16 bits of the I/O control-byte alone:

- (0) '-t' or '*t'
 'ct -t' if c < 64 (c=* is represented as c=0,
 or 'ct *t' hence '*t -t' is a sub-case)
- (1) '*t *t -t'
- (2) '*t *t *t'
- (3) 'ct / *t' if c < 64
 '/ ct *t' if c < 64
 '/ ct' this is useful only if c=*
 else the form '-t' is used
- (4) '*t / *t *t'
- '*t *t / *t'
- (5) '/ *t *t *t'

One extra I/O word

These bank formats can be described by the 16 bits of the I/O control-byte plus the 32 bits of one extra I/O word:

- (1) 'ct -t'
 'ct ct -t' if c < 65536
 'ct ct ct -t' if c < 1024
- (2) 'ct *t'
 'ct ct *t' if c < 65536
 'ct ct ct *t' if c < 1024
- (4) 'ct / ct' if c < 65536
 'ct / ct ct' if c < 1024
 'ct / ct ct ct' if c < 256
 'ct ct / ct' if c < 1024
 'ct ct / ct ct' if c < 256
- (5) '/ ct ct' if c < 65536
 '/ ct ct ct' if c < 1024 (remember:
 '/ ct ct ct ct' if c < 256 c=0 means c=*)

Three routines are provided to mediate between the user specifying the bank format in a readable form and the highly encoded I/O characteristic to be included into any bank at creation time.

MZIOCH

analyses the format *chFORM* to convert and pack it into the output vector *IOWDS*. This is the basic routine, but it is usually called by the user only to specify formats of objects other than banks, like the user header vector for *FZOUT*.

To specify bank formats the following two routines serve more conveniently:

MZIOBK

is provided for the context of MZLIFT; like MZIOCH it analyses the format `chFORM`, but it stores the result as part of the bank-description vector `NAME` for MZLIFT.

MZFORM

again analyses the format `chFORM`, but it does not return the result to the user. Instead, it remembers the I/O characteristic in a system data-structure, returning to the user only the index to the characteristic in the system. The user may then either pass this index to MZBOOK (or MZLIFT) at bank creation time, or alternatively he may request MZBOOK (or MZLIFT) to search the system data-structure for the I/O characteristic associated to the Hollerith identifier `IDH` of the bank to be created.

The first word of the I/O characteristic delivered by MZIOCH or MZIOBK has the following redundant format:

	16		5		5		6 bits	
	-----		-----		-----		-----	
	control-byte		NWXIO		NWXIO+1		1	
	-----		-----		-----		-----	

The I/O index delivered by MZFORM has the following format:

	16		5		5		6 bits	
	-----		-----		-----		-----	
	index		0		NWXIO+1		2	
	-----		-----		-----		-----	

where `NWXIO` is the number of extra I/O words, ie. the total length of the characteristic is `NWXIO+1`.

Typing rules for `chFORM`

The format should be typed giving the "ct" for each sector, in the order in which they occur in the bank, as shown in the examples. Leading, interspersed, and trailing blanks (also comma or dot) for aeration are allowed and ignored.

Single-word sectors must be typed as '1t', 't' alone is illegal.

The c for double-precision sectors gives the number of words, thus 14D specifies 7 double-precision numbers; 7D is illegal.

```
CALL MZIOCH (IOWDS*,NWIO,chFORM)
```

with

`IOWDS*` the I/O words to receive the result,
a vector dimensioned to `NWIO`

`NWIO` the maximum size of `IOWDS`, < 17

`chFORM` the format as a CHARACTER string

```
CALL MZIOBK (NAME*,NWMM,chFORM)
```

with

NAME* the bank description vector for MZLIFT,
the resulting characteristic will be stored
into the I/O words starting at NAME(5),
the IDH contained in NAME(1) will be used
if diagnostics are necessary,
a vector dimensioned to NWMM

NWMM the maximum size of NAME, < 21

chFORM the format as a CHARACTER string

```
CALL MZFORM (chIDH,chFORM,IXIO*)
```

with

chIDH the Hollerith IDH of the bank, type CHARACTER

chFORM the format as a CHARACTER string

IXIO* returns the index to the characteristic stored
in a system data-structure,
this can be passed to MZBOOK/MZLIFT,
in which case it must not be modified

Examples:

```
DIMENSION IOHEAD(4), MMLIFT(8)
```

```
CALL MZIOCH (IOHEAD,4, '8I -F')           for an FZIN user header
```

```
CALL MZIOBK (MMLIFT,8, '2I / 2I 8F')       for MZLIFT
```

```
CALL MZFORM ('RCBC', '2I/2I 8F'), IORCBC)  for reference by index
```

People creating data outside Zebra, but destined to be read by FZ of Zebra, will have to know the representation of the I/O characteristic stored into any bank:

The physically first word of any bank contains:

```
right half: NOFF = NIO + NL + 12
(bits 1-16)  where NIO: the number of extra
                  I/O descriptor words for the bank
                  NL: the number of links in the bank
```

```
left half:  the I/O control byte, which controls the
(bits 17-32) interpretation of the I/O characteristic
```

In the simplest cases the I/O control byte alone specifies the nature of the data in the bank, without needing extra descriptor words (in which case NIO is zero). We give here the translation of some of these cases:

-B: 0001	*B: 0009
-I: 0002	*I: 000A
-F: 0003	*F: 000B
-D: 0004	*D: 000C
-S: 0007	

For example: suppose one were to prepare a bank with two links and 4000 data words which are all unsigned 32-bit integer (type B), a bank which is to travel in link-less mode such that all standard links are zero:

word 1	0001 000E	-B NOFF = 14
2	zero	link 2
3	zero	1
4	zero	link next
5	zero	up
6	zero	origin
7	IDN	numeric ID
8	IDH	Hollerith ID
9	2	number of links
10	1, say	number of structural links
11	4000	number of data words
12	zero	status word
		bits 19-22 give NIO, here zero
13	data word 1	
	...	
4012	data word 4000	

Note that the status word contains NIO on bits 19–22 to allow Zebra to reach the start-of-bank.

It is impracticable to tabulate the translation of more complicated formats. There is a little program `DIOCHAR` to interactively take a format `chFORM`, translate it and display the result in hexadecimal. This is not yet properly installed on the CERN machines, but on the Apollo people at CERN can run it by giving the command `/user/zoll/uty/diochar`

The subroutine `MZIOTC` is provided to convert an encoded IO characteristic back into printable form. One may hand to this routine the address of a bank and receive its IO characteristic in a `CHARACTER` variable. Alternatively one may pass to it an integer array as delivered by `MZIOCH` for back-conversion to `CHARACTER`, for example the IO characteristic of a user-header vector read with `FZIN`.

```
CALL MZIOTC (IXST, !L, NCHTR*, chIOTR*)
```

or

```
CALL MZIOTC (IOWDS, 0, NCHTR*, chIOTR*)
```

with

IXST the index of the store holding the bank,
 or of any of its divisions
!L the address of the bank

IOWDS the integer array with the encoded characteristic
 (L must be zero in this case)

NCHTR* number of useful characters stored into chIOTR
 = 0 if trouble

chIOTR* the CHARACTER variable to receive the characteristic

The routine returns zero in NCHTR if L is non-zero and not a valid bank address, or if chIOTR is not long enough.

Chapter 3: Data structure utilities

3.1 MZFLAG *et al.* - logical walk through a data-structure

By following the structural links, MZFLAG sets the selected status-bit into the status words of all the banks of the data-structure supported by the down-links of the specified start bank. Optionally it can include into the marking also the banks of the linear structure supported by link 0 of the start bank and all their dependents. The start bank itself may or may not be marked.

The request is

```
CALL MZFLAG (IXSTOR,!L,IBIT,chOPT)
```

with

IXSTOR index of the store or of any division in this store,
zero for the primary store

!L address of the start bank supporting
the partial data-structure; no action if L=0.

IBIT the bit-number of the status-bit to be set

chOPT character string of options:

default mark the bank at L (and its down dependents),
the 'next' link of this bank is not followed,
status-bit ITBIT is set to one

L mark the linear structure pointed to by L
ie. the 'next' link of the bank at L is followed

V mark only the partial data-structure
dependent vertically downwards from the bank at L,
but not the bank itself

Z set to zero bit IBIT in each bank to be marked

MZFLAG will store into the two words of the common /ZLIMIT/ the addresses of the lowest and of the highest bank marked during the scan, ready for use by the table-building routines of FZOUT for example.

MZFLAG is not a routine commonly called directly by the users; its main current use is as a service routine to MZDROP.

Similarly, the routine MZMARK described below is not normally needed by the users except for a special problem mentioned there. MZMARK is also used as a service routine by FZOUT.

The function MZV0LM walks through a data-structure to calculate the space occupied, returning the number of words as the function value.

```
NWORDS = MZVOLM (IXSTOR,!L,chOPT)
```

with

```
IXSTOR  index of the store or of any division in this store,
        zero for the primary store
```

```
!L      address of the start bank supporting
        the partial data-structure; no action if L=0.
```

```
chOPT   character string of options:
```

```
default the 'next' link of the bank at L is not followed
```

```
      L  the 'next' link of the bank at L is followed
```

Examples:

```
CALL MZFLAG (0,LQMAIN,IQDROP,'L')
```

this will scan the banks of the data-structure supported by the bank at LQMAIN and its sisters (option L), setting the system bit IQDROP to be 'on' in each bank found. This is equivalent to CALL MZDROP (0,LQMAIN,'L'), except that it does not set the contents of the word LQMAIN to zero.

```
PARAMETER (NID=3)
DIMENSION IDLIST(NID)
DATA      IDLIST / 4HBG0 , 4HTEC , 4HMUC /
```

```
CALL MZMARK (0,LQMAIN,'L-',NID,IDLIST)
```

this will scan the banks of the data-structure supported by the bank at LQMAIN and its sisters (option L), but exclude (option -) from the scan any lower level linear structure starting with a bank whose IDH is any of BG0, TEC, MUC (and its dependents), setting in each bank found system status bit IQMARK to be 'on'.

The primary purpose of MZMARK is to give the user a possibility to select parts of a data-structure for output with FZOUT. The selection works on IDH, the Hollerith ID, of the first bank of each linear sub-structure of the full data-structure. For convenience, one may give to MZMARK either the list of the IDH's to be included into the scan, or the list of the IDH's to be excluded from the scan; hopefully one gets away with a short list by selecting the right mode.

MZMARK is a modified version of MZFLAG, it is simpler in that the bit-number and the bit value are not parameterized: the bit is IQMARK and the value is 1, as needed by FZOUT; it is more complex in that linear structures can be selected or anti-selected.

The request is

```
CALL MZMARK (IXSTOR,!L,chOPT,NID,IDLIST)
```

with

```
IXSTOR  index of the store or of any division in this store,
        zero for the primary store

!L      address of the start bank supporting
        the data-structure; no action if L=0.

chOPT   character string of options:

default mark the bank at L (and its down dependents),
        the 'next' link of this bank is not followed,
        lower level linear structures are accepted only
        if they start with a bank whose IDH appears in
        the list IDLIST (or if NID=0)

L       mark the linear structure pointed to by L
        ie. the 'next' link of the bank at L is followed

V       mark only the partial data-structure
        dependent vertically downwards from the bank at L,
        but not the bank itself

-       accept a lower level linear structure only if
        it starts with a bank whose IDH does
        n o t appear in IDLIST

NID     number of elements in the list IDLIST,
        if =zero all banks are accepted ('-' option ignored)

IDLIST  list of the Hollerith ID for selection
```

On return —litIQUEST(2) contains the total number of words occupied by all the banks marked (unless L is zero on entry).

As for MZFLAG, the addresses of the lowest and the highest bank are stored into /ZLIMIT/, ready for FZOUT.

3.2 LZHEAD - find the first bank of a linear structure

This routine will try to find the first bank of the linear structure of which the bank at LG0 is a member. It does this by following the path indicated by the "origin" link of the bank at LG0, and using its "up" link.

```
!LF = LZHEAD (IXSTOR,!LG0)
```

It returns the address of the first bank of the linear structure as the function value; or zero if there is trouble.

If the linear structure is not a top-level structure, ie. if the up-link LUP is non-zero, the path of origin-links should end in the link region of the bank at LUP, at a word whose off-set JBIAS can then be calculated. This is returned:

```
IQUEST(1) negative:  = JBIAS
```

ie. LQ(LUP+JBIAS) contains the address of the first bank of the linear structure.

If LUP is zero, the origin-path should end at a word outside the bank space of the store IXSTOR, which word should contain the address of the first bank of the linear structure. In this case LZHEAD returns:

```
IQUEST(1) = 1: top-level structure
IQUEST(2) = LS, relative adr of the supporting link-area link,
            ie. LQ(LS) contains LF
```

If LUP is zero, and if the origin-link in the last bank in the path is zero, this is a stand-alone structure, in which case LZHEAD returns:

```
IQUEST(1) = 2: stand-alone structure
```

If there is trouble, LZHEAD will return the function value zero, and set:

```
IQUEST(3) = 1    if LG0 is zero

              2    if LUP non-zero and the last origin-link
                  points outside bank-space

              3    if LUP non-zero and LQ(LUP+JBIAS) does not
                  point to the last bank in the origin-path

              4    if LUP zero, and LQ(LS) does not point to
                  the last bank in the origin-path.
```

3.3 ZSHUNT - change structural relation

Unlike in HYDRA, and because of the reverse pointers, the operation of moving a bank by re-linking from one data-structure to another one is a non-trivial operation. The routine ZSHUNT is provided to execute such an operation.

ZSHUNT may be used to extract either a single bank (IFLAG=0) or a whole linear structure (IFLAG=1) from the old context, for insertion into the new context as described by the parameters LSUP and JB, which have the same significance as in MZLIFT.

```
CALL ZSHUNT (IXSTOR,!LSH, !LSUP,JB,IFLAG)
```

with

```
IXSTOR  index of the store, zero for the primary store;
IXDIV,  the index of the division containing
        the bank to be shunted, may be given instead
```

```

!LSH  address of the bank or of the linear structure

!LSUP  if JB < 1:  address of the new supporting bank
       if JB = 1:  the new supporting link*

JB     if JB < 1:  link bias in the new supporting bank
       if JB = 1:  LSUP is the new supporting link,
                   the origin-link in the bank at LSH
                   will be made to point to it
       if JB = 2:  detach without insertion

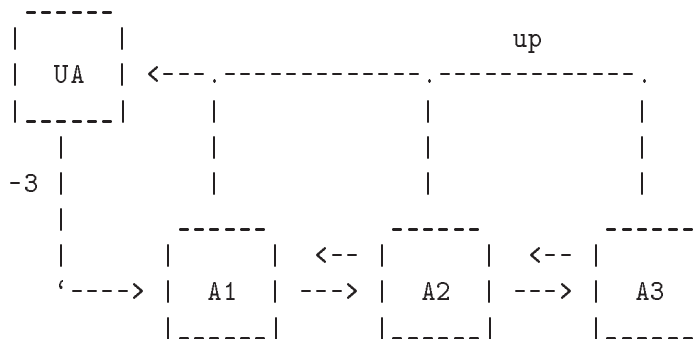
IFLAG  if IFLAG = 0:  shunt the one single bank at LSH
       if IFLAG = 1:  shunt the whole linear structure
                   pointed to by LSH

```

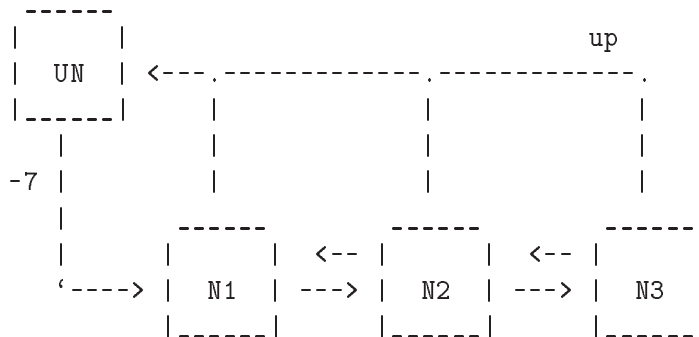
If the bank or the structure to be re-linked is in fact inserted or added into an existing linear structure, both must be contained in the same division.

Examples:

Suppose we have the following data-structures to start with:



and

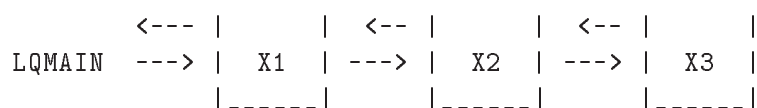


and

```

      -----

```

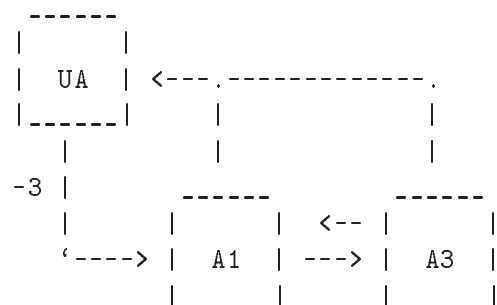


Any bank may support further dependent partial data-structures, the corresponding structural down-links are not changed by ZSHUNT.

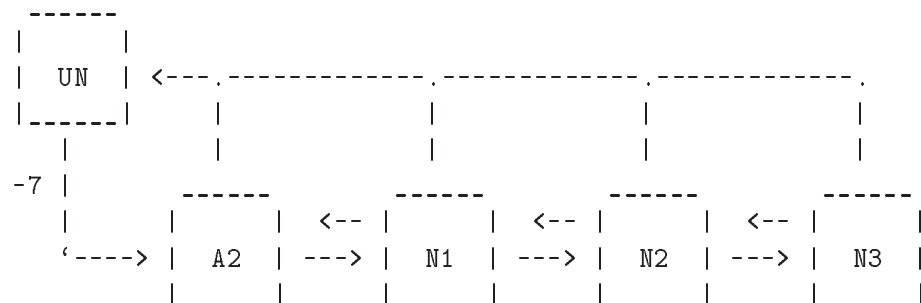
In what follows the notation L_{xx} is used to designate a link pointing to bank xx .

Examples:

CALL ZSHUNT (0,LA2,LUN,-7,0) gives:

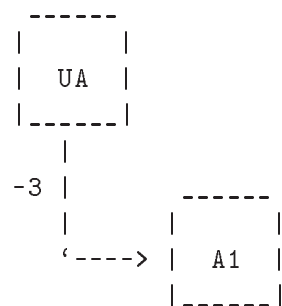


and

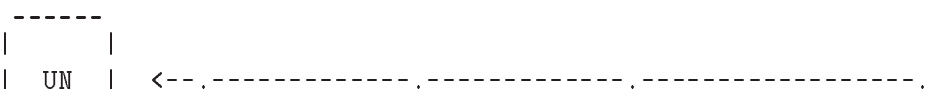


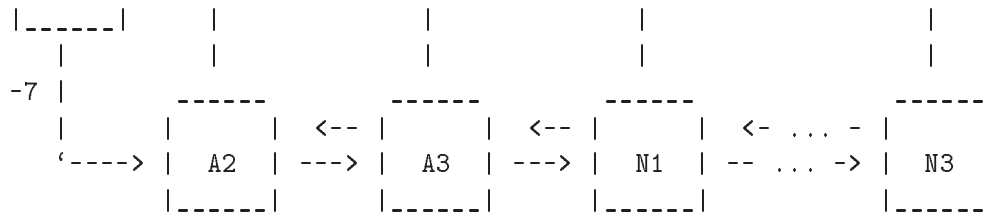
This moves a single bank (with its dependents, if any) out of a linear structure, and inserts it at the head of the linear structure supported by link -7 of the bank UN.

CALL ZSHUNT (0,LA2,LUN,-7,1) gives:



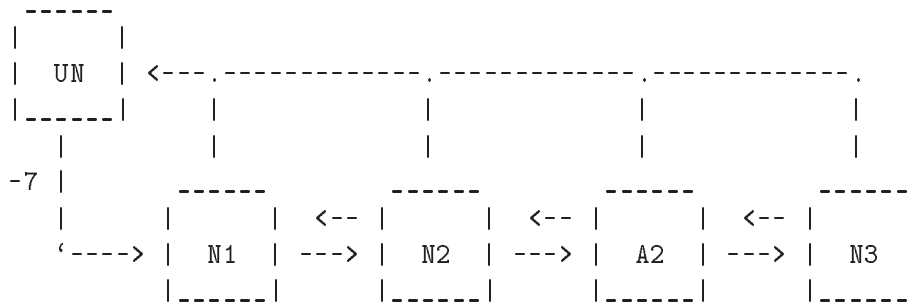
and





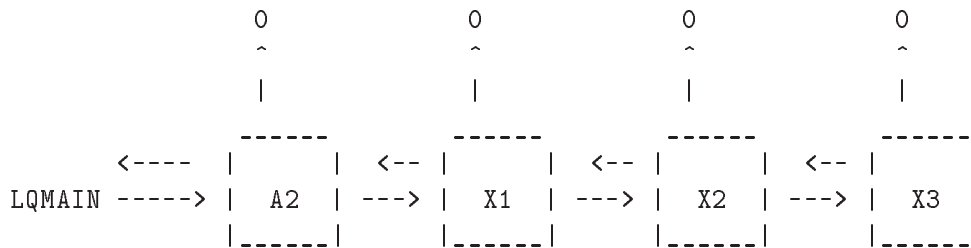
This is the same as example 1, except that the (partial) linear structure starting with bank A2 is re-linked.

CALL ZSHUNT (0,LA2,LN2,0,0) gives:



This is again like example 1, but the bank is inserted inside the linear structure, rather than ahead of it.

CALL ZSHUNT (0,LA2,LQMAIN,1,0) gives:



This relinks bank A2 to be the first in the top-level linear structure supported by LQMAIN.

```

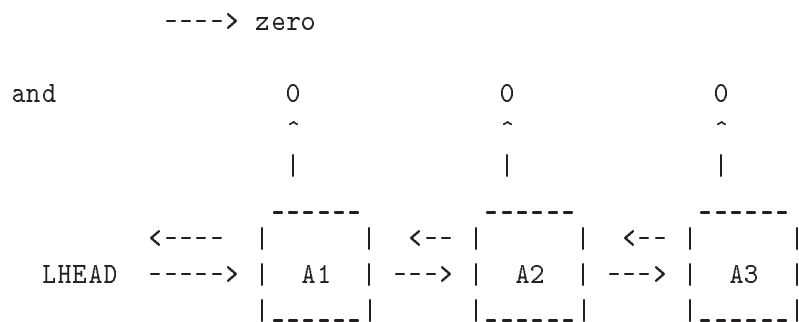
L = LQMAIN
CALL ZSHUNT (0,LA2,L,1,0)

```

has exactly the same effect as Example 4 above because, LQMAIN not being zero initially, the origin-link of the bank pointed to by L (and the up-link, but this is zero) is used for the connection.

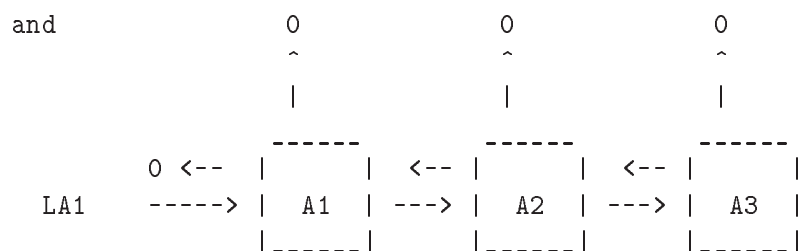
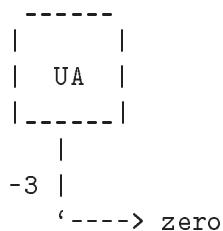
CALL ZSHUNT (0,LA1,LHEAD,1,1) gives:





supposing LHEAD=0 initially; this connects the linear structure to the (structural) link LHEAD, ie. the origin-link of the header bank A1 points back to the location of LHEAD.

CALL ZSHUNT (0,LA1,LDUMMY,2,1) gives:



This detaches the linear structure from its old context without inserting it into a new one. This should only be temporary, one should insert the floating structure into a new context by a second call to ZSHUNT not too much later.

3.4 ZSORT - utility to sort the banks of a linear structure

These routines re-arrange the horizontal linking within a given linear structure such that the key-words contained in each bank increase monotonically when moving through the linear structure with $L=LQ(L)$. For equal key-words the original order is preserved.

Key-words may be either floating, integer or Hollerith. For Hollerith sorting a collating sequence inherent in the representation is used, thus the results will depend on the machine.

Sorting may be done either for a single key-word in every bank or for a key vector in every bank:

```
CALL ZSORT (IXSTOR,*!LLS*,JKEY)
```

Sorts banks according to a single floating-point keyword

```
CALL ZSORTI (IXSTOR,*!LLS*,JKEY)
```

Sorts banks according to a single integer keyword

```
CALL ZSORTH (IXSTOR,*!LLS*,JKEY)
```

Sorts banks according to a single Hollerith keyword

```
CALL ZSORV (IXSTOR,*!LLS*,JKEY,NKEYS)
```

Sorts banks according to a floating-point key vector

```
CALL ZSORVI (IXSTOR,*!LLS*,JKEY,NKEYS)
```

Sorts banks according to an integer key vector

```
CALL ZSORVH (IXSTOR,*!LLS*,JKEY,NKEYS)
```

Sorts banks according to a Hollerith key vector

with the parameters

IXSTOR index of the store or of any division in this store,
zero for the primary store;

!LLS the address of the first bank of the linear structure,
reset on return to point to the new first bank;

JKEY in each bank at L, Q(L+JKEY) is the key word,
or the first word of the key vector;

NKEYS the number of words in the key vector.

The execution time taken by these routines is a function of the re-ordering which needs to be done. For perfect order the operation is a simple verification pass through the structure. The maximum time is taken if the banks are initially arranged with decreasing key words.

Sorting re-links the banks such that the key-words are in increasing order. If one needs them in decreasing order one may use CALL ZTOPSY (IXSTOR,LLS) which reverses the order of the banks in the linear structure pointed to be LLS.

3.5 ZTOPSY *et al.* - utilities to operate on linear structures

These routines perform service operations on linear structures. The parameter LLS is the address of the first bank of the linear structure.

```
CALL ZTOPSY (IXSTOR,*!LLS*)
```

reverses the order of the banks in the linear structure, ie. the first bank becomes the last, and the last the first, for walking through the structure with L=LQ(L). Starting with Zebra version 3.67, LLS is updated to point to the first bank of the inverted structure on return.

```
CALL ZPRESS (IXSTOR,!LLS)
```

removes by bridging dead banks still present in the linear structure pointed to by LLS.

3.6 *LZFIND et al.* - utilities to interrogate linear structures

These routines perform service functions for linear structures. The parameter LLS is the address of the first bank of the linear structure.

```
!LF = LZLAST (IXSTOR,!LLS)
```

searches the linear structure pointed to by LLS for its end. It returns in LF the address of the last bank in the structure. LF = 0 is returned if the structure is empty.

```
!LF = LZFIND (IXSTOR,!LLS,IT,JW)
```

searches the linear structure pointed to by LLS for the first bank containing IT in word JW; it returns its address in LF. If none: LF=0.

```
!LF = LZLONG (IXSTOR,!LLS,NW,ITV,JW)
```

has the same function as LZFIND, but ITV is a vector of NW words expected in words JW to JW+N-1 of the bank.

```
!LF = LZBYT (IXSTOR,!LLS,IT,JBIT,NBITS)
```

has the same function as LZFIND, but it looks for a bank having IT in byte (JBIT,NBITS) of the status word.

```
!LF = LZFVAL (IXSTOR,!LLS,VAL,TOL,JW)
```

has the same function as LZFIND, but it looks for a bank having in word JW a floating point number which is equal to VAL within the tolerance TOL.

```
N = NZBANK (IXSTOR,!LLS)
```

counts the number of banks in the linear structure pointed to by LLS.

```
N = NZFIND (IXSTOR,!LLS,IT,JW)
```

searches like LZFIND, but for all banks. It returns the number of such banks in N and stores the addresses of the first 100 such banks into IQUEST, starting at IQUEST(1).

```
N = NZLONG (IXSTOR,!LLS,NW,ITV,JW)
```

searches like LZLONG, but for all banks. It returns the number of such banks in N and stores the addresses of the first 100 such banks into IQUEST, starting at IQUEST(1).

3.7 *LZFID et al.* - utilities to find a bank by sequential scan

Unlike the routines of the previous paragraphs which access banks by following the links of the structure, the routines of this paragraph perform a scan over the memory, looking at each bank in turn in the order in which they happen to be in the dynamic store, to find the bank wanted. For large memories with many banks this is likely to be an expensive operation and should not be used unless there is no other way.

```
!LF = LZFID (IXDIV, IDH, IDN, !LG0)
```

searches the division indicated by IXDIV, either starting at its beginning if LG0=0 or with the first bank after the bank at LG0, for the first bank with has the identifiers IDH and IDN.

```
!LF = LZFIDH (IXDIV, IDH, !LG0)
```

searches the division indicated by IXDIV, either starting at its beginning if LG0=0 or with the first bank after the bank at LG0, for the first bank with has the Hollerith identifier IDH.

```
!LF = LZSCAN (IXDIV, !LG0)
```

searches the division indicated by IXDIV, either starting at its beginning if LG0=0 or with the first bank after the bank at LG0, for the first bank.

LZSCAN returns IQUEST(1) containing zero if the bank at LF is live, or one if the bank is dead.

Chapter 4: Global operational aids

4.1 ZPHASE - set program phase

Primarily to avoid recovery to 'next event' at the wrong moment, ZEBRA needs to know in which phase the user program is at any given moment. We distinguish three phases:

1. during the initialization phase the user prepares the context for
2. the operation phase of his program;
3. during the termination phase accumulated results are output, files are closed, etc.

The user may subdivide the operation phase for his own purpose. With the change to 'termination' one may request ZPHASE to take action of tidying up the primary store, to make room for end-processing routines (like output of histograms) which may need a large amount of working memory.

```
CALL ZPHASE (JPH)
```

signals to Zebra a change of phase, preset by MZEBRA to 'initialization'.

```
Normal operation phase: JPH .GE. 0
```

```
Termination phase:      JPH .LT. 0
```

```
JPH = -1:  reset the working space to be of zero length,  
           but leave the store as it is;
```

```
-2:  reset the working space,  
     wipe all user short-range divisions;
```

```
-3:  reset, wipe, and collapse upwards all short-range user  
     divisions to be of zero length, giving their space to  
     division 1 for use by termination routines; perform  
     clean-up garbage collection in all other divisions.
```

The program phase is recorded on the variable NQPHAS of /ZSTATE/ and has the following significance :

```
NQPHAS =  0  initialisation phase  
         >0  = MAX(JPH,1):  normal operation phase  
         <0  = JPH:  termination phase
```

If the user wishes to subdivide the operation phase, he can pick up the current state from this variable.

ZPHASE prints a log message at level -1 for major phase changes, and at level 2 for minor changes.

4.2 ZEND - normal program end

CALL ZEND

The routine ZEND, which has no parameters, is defined to be the entry-point for normal run termination. It is normally provided by the user to close files and print accumulated results. It is important that all closing down operations are done through this routine, if the user wants them to happen even in abnormal run termination. It would normally look like this:

```

SUBROUTINE ZEND
+CDE, ZSTATE.

CALL ZPHASE (-3)      start termination
. . .                any user termination code

CALL MZEND
IF (NQERR.NE.0) CALL ABEND
STOP
END

```

MZEND is a little routine which prints statistics about the usage of all divisions.

NQERR in /ZSTATE/ is zero for normal run termination, it is non-zero if ZEND has been reached via ZFATAL. On some machines the recovery system of the machine expects the user to re-enter it. The KernLib routine ABEND (Z 035) looks after this.

The Zebra system contains a little default routine ZEND which is the above without any user termination.

A user routine similar to ZEND is defined for taking over control of fatal error termination. It is called ZABEND and it is described in the next paragraph. This should perform in there any extra operations needed for fatal termination and then it should transfer to ZEND for closing down.

4.3 ZABEND - abnormal program end through ZFATAL

CALL ZFATAL

is defined to be the entry point for fatal run termination.

CALL ZFATAM (chMESSAGE)

is identical to ZFATAL, except that it prints a message, given in the parameter as a character string of not more than 30 characters, terminated by the character '.'.

These routines are supplied by the system; they are protected against recovery loops, and they must not be supplied by the user. They should only be called when the run cannot usefully continue. If the application program discovers such a fatal condition it too should call ZFATAL or ZFATAM, preceded with some diagnostic printing or with loading to IREQUEST some clue to the trouble.

CALL ZABEND

and

```
CALL ZPOSTM  chOPT
```

This routine receives control from ZFATAL to handle fatal run termination. This routine may be supplied by the user.

The Zebra system contains the standard routine as follows:

```

SUBROUTINE ZABEND
+CDE, ZSTATE.

CALL ZPOSTM ('TCWM.')
IF (NQPHAS.LE.0) CALL ABEND
NQPHAS = -2
CALL ZEND
RETURN
END
```

This is not just a dummy, it causes a post-mortem dump, including a subroutine trace-back (if possible), followed by any normal user output programmed in ZEND. Transfer to ZEND takes place only if the breakdown happened during normal operation, but not if the program is still in the initialisation phase or if it is already under ZEND control.

The parameter to ZPOSTM is passed from there to DZSNAP to select the options for dumping the dynamic store, see section 14.2.1 for details.

4.4 ZTELL - recover trouble through ZTELL-ZTELUS

During normal operation any request from the user for space with MZWORK, MZLIFT *et al.* is satisfied, after garbage collection if necessary and possible. If however the request cannot be satisfied, the normal course of the program must be broken. To deliver the user from the burden of checking for success after each space request, the garbage collector sends control to the user at the entry-point QNEXT (via ZTELL and the KERNLIB routine QNEXT), where he can program the recovery of the problem. Normally this will be to skip the current event and to continue with processing the next one.

Other Zebra packages, apart from MZ, and maybe the user himself, have similar problems. Therefore a general trouble control routine ZTELL has been included into Zebra. This is a switching routine with several modes of continuation, one of which is to send control to QNEXT. ZTELL can also be called by the user program, thus:

```
CALL ZTELL  (ID,IFLAG)
```

```

ID      is an integer between 101 and 999,
        ID's below 100 are reserved for system usage,
        ID=99 for 'no memory left' from MZGARB.

IFLAG   is a flag indicating whether the calling code can
        accept a RETURN from ZTELL:
        = 0 ZTELL may return;
        = 1 the calling code is not capable to accept a RETURN;
        = 2 fatal error, the run must stop.
```

ZTELL prints a message, sets up a reasonable exit mode as a function of ID and IFLAG into the little labelled common /ZTELLC/ and calls ZTELUS to give the user a chance to modify this mode. On the **obligatory** return from ZTELUS it takes the selected exit as follows:

```
COMMON /ZTELLC/ ID, MODE
```

```
ID      is a copy of the first parameter to ZTELL;
MODE    is the selected exit mode:
        = 0 RETURN to let the calling routine continue;
        = 1 CALL QNEXTE to enter QNEXT
        = 2 CALL ZFATAL
        = 3 CALL ZEND
```

The exit mode to QNEXT is enabled only if NQPHAS in /ZSTATE/ is larger than zero, indicating that the program is in the normal operation phase. During the initialisation or the termination phase of the program transfer is to ZFATAL instead, to avoid a program crash to be 'recovered' into normal operation.

The pre-loading of MODE is MODE=IFLAG for user calls (ID>100); and for system calls (ID<100) it is as shown in the diagnostics chapter for ZTELL.

CALL ZTELUS

Here is an example of a ZTELUS which is happy with the default modes, except that it wants to go to ZEND for ID=8:

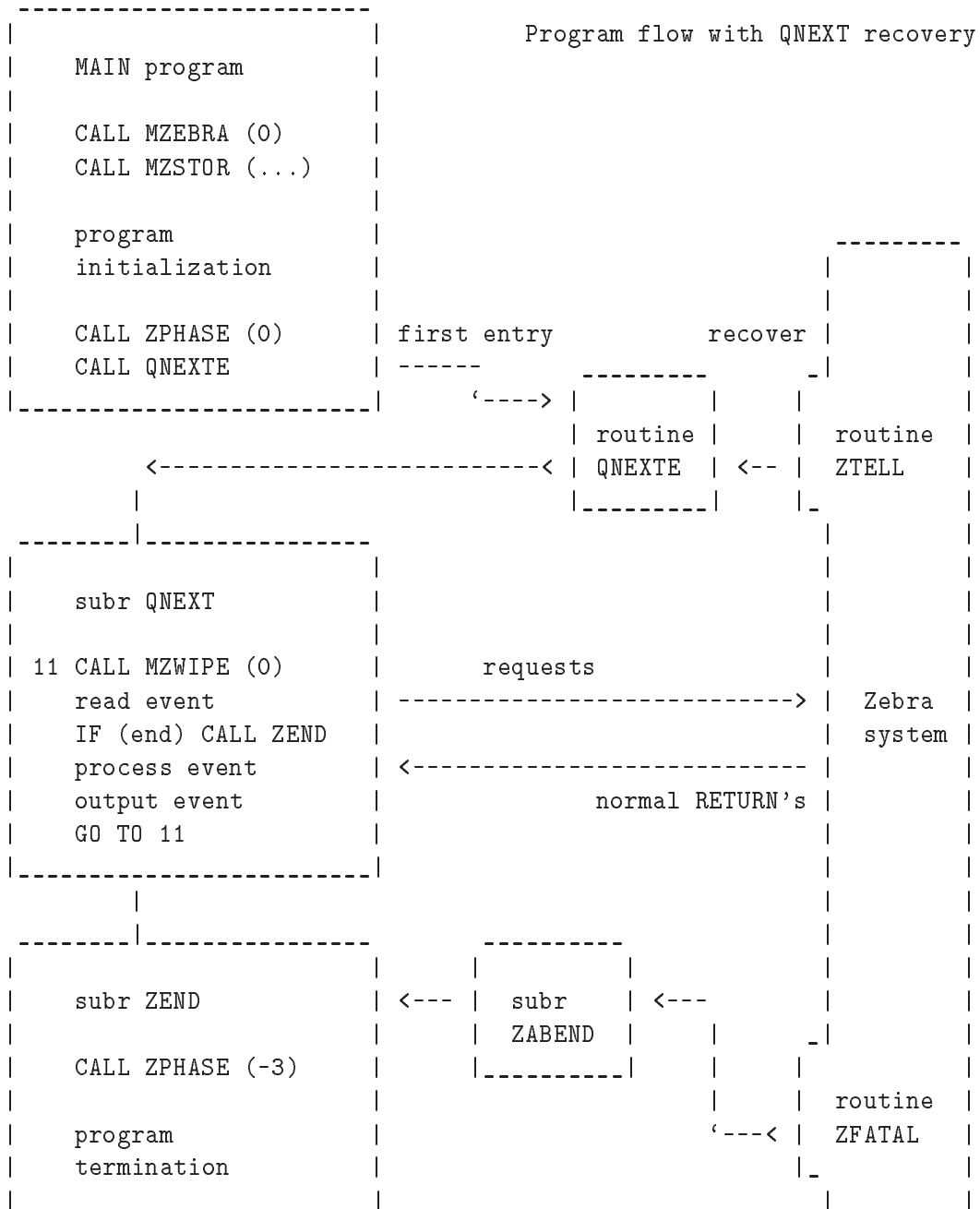
```
SUBROUTINE ZTELUS
COMMON /ZTELLC/ ID,MODE

IF (ID.EQ.8)  MODE=3
RETURN
END
```

The default subroutine ZTELUS on the library is a do-nothing dummy. The default subroutine QNEXT goes straight to ZFATAL.

CALL QNEXT

On most machines repeated recovery directly to QNEXT causes trouble with the Fortran trace-back and the subroutine stack. For this reason ZEBRA relies on the KERNLIB routine QNEXTE, which implies an organization for event processing as follows:



The initialisation part prepares the program to be ready for execution and then calls itself QNEXT for entry to QNEXT to process the 'next event', being the first event in this case. QNEXT loops internally to process all events.

CALL's from the processing program to the Zebra system are normally satisfied, and control comes back to the user with normal RETURN. Abnormal returns are either via ZFATAL to ZEND, or straight to ZEND, or to QNEXT via QNEXTE.

The Fortran version of QNEXT is a simple CALL QNEXT followed by RETURN. If necessary on a given

computer, QNEXTE is a machine-language or a C routine to unwind to itself the Fortran trace-back and the subroutine stack. So, if the user wishes at some point to abandon himself the current event and to go to the next one, he should CALL QNEXTE and not QNEXT.

QNEXT is a user routine to the KERNLIB routine QNEXTE and has thus the usual problem of user routines called from a library routine in that it must be loaded explicitly:

```
either: compile it together with the other material
or:    if it resides on a user library it must be
        INCLUDED explicitly, for example on the VAX with
        $ LINK ... MYLIB/INC=QNEXT/LIB ...
```

This flow-diagram is only an example for the most common case of actual usage of Zebra. If one's program is not of the event-processing type one has to look at QNEXTE/QNEXT from a different angle: program flow from MAIN has to go to QNEXTE to initialize for re-entry. Entry and all re-entries are then to QNEXT, which has to control the further program flow according to some flags, conveniently ID in /ZTELLC/ and NQPHAS in /ZSTATE/. ID is not initialized by MZEBRA, it is only changed by ZTELL which copies its first parameter to ID. This number is an integer in the range 1 to 99 for calls from the Zebra system. NQPHAS is initialized to zero by MZEBRA, it is then changed only by the user (or the default ZABEND) either directly or with ZPHASE.

4.5 ZVERIF - check logical integrity of Zebra stores

```
CALL ZVERIF (IXDIV,IFLRTN,chTEXT)
```

```
with  IXDIV  1) the index of a single division to be verified;
          2) the index of the store to be verified;
          = -1: all stores
          (other negative values are reserved)
```

```
IFLRTN  return flag, see below;
```

```
chTEXT  identifying text to be printed if trouble.
```

This routine has two somewhat different modes of operation:

Normally ZVERIF checks all the data in and relevant to a complete store, or even several stores. It goes to ZFATAL if it finds trouble.

But if verification is for one single division only, only the banks of this division are checked and control is given back to the caller if the flag IFLRTN is non-zero, in which case the number of normally fatal conditions is delivered in IQUEST(1). This is intended to be used if one receives a data-structure in memory (with FZIN, say) which may be bad. Rather than letting the program run to crash one can realize the situation and wipe the division. This must be done with MZWIPE because this is the only way to get rid of the data without Zebra looking at them.

This routine inspects all link areas and all banks in the stores selected, performing the following checks:

- (0) process and store control tables intact;
- (1) bank chaining intact;

- (2) a non-zero structural link must point to a true bank address;
- (3) consistency of "up" and "origin" links;
- (4) a link in a bank in division A pointing to division B is checked for consistency with the cross-reference matrix;
- (5) a non-zero reference link in a bank must not point into a reserve area;

ZVERIF is used by the automatic verification procedure ZVAUTO, see next section.

4.6 ZVAUTO - running with automatic verification

The routines of this complex are provided as the *ultima ratio regis* for finding program errors which destroy data in a Zebra store by faulty handling of links; they consume a lot of CPU time.

With automatic verification switched on calls to the Zebra system transfer to ZVAUTY, which handles the verification process:

The "verify identifier" (VID) is constructed by counting the number of entries to ZVAUTY. The VID is a two-word object, because 32 bits may not be sufficient, it identifies every call to Zebra, it gives us a handle on where we are in the job, and it is available to the user via the common /ZVFAUT/ to be printed together with the event number, for example. ZVAUTY will remember separately the VID for the last garbage collection, for the last MZWIPE, and for the last FZIN, for printing on fatal error.

In "active mode" ZVAUTY will call ZVERIF for the stores selected by the user initially, causing a transfer to ZFATAL in case of trouble, which in turn will transfer control to the user by calling ZABEND, where he may code any display wanted.

In "dummy mode" the time-consuming calls to ZVERIF will not take place, but the VID is checked to see whether the "action threshold" defined by the user is reached. If so, the mode is switched to "active", and the log-level is set for all stores to be verified. From this point on one may get rather a lot of output, tracing the execution of the program step-by-step.

Suppose now one has a particular run, "run A" say, of a lengthy production job which collapses with the memory destroyed. The reason for this will be somewhere in the past. One could re-submit the job switching on true automatic verification right away, but this could be excessively time consuming and produce much too much output. If so, it is better to re-submit the job first with "dummy verification" switched on by inserting a call to ZVAUTO at the point where one wants to start verification, after the initialization phase for example, and with the connection routine ZVAUTX supplied, "run B" say. Dummy verification goes through the same motion as active verification, but it does not call ZVERIF and hence costs only little more time than run A. This run should also end up in ZFATAL, which will now print the VID's remembered for the last garbage collection, for the last wipe, for the last FZIN, and maybe other VID's entered by the user with ZVAUTU.

One can now re-submit the job, "run C" say, having changed the call to ZVAUTO by giving the action threshold, thereby defining the moment when active verification will start.

Automatic verification is initiated with

```
CALL ZVAUTO (MSTORE, IDVTH1, IDVTH2, LOGLEV)
```

with MSTORE a bit-by-bit word indicating the stores to be verified,
store i = 0,1,2,... selected if bit (i+1) is set to one;

```

        if MSTORE = 0: all stores

IDVTH1/2  the two-word VID at which true verification should start,
          give both words zero if dummy verification only
          ("run B" in the discussion above);
          give 0,-1 if active verification is to start right away;

LOGLEV    set the log-level of the existing stores to be verified
          to this value at the moment of changing to active mode,
          give 2 for maximum logging.

```

To avoid loading the non-negligible code of the ZVAUTO complex with normal production jobs, this trick is used: all relevant Zebra routines contain a conditional call to ZVAUTX (which does not take place if ZVAUTO has not been called), and the Zebra library contains a dummy routine ZVAUTX. But the true process is controlled by ZVAUTY, which is not normally loaded. The user makes the connection by supplying this routine:

```

SUBROUTINE ZVAUTX
CALL ZVAUTY
END

```

as part of the material to be compiled and linked.

In the list of "last VIDs remembered" there are 3 places for user triggered storage, which is done with

```
CALL ZVAUTU
```

```
CALL ZVAUTX    and    CALL ZVAUTY
```

This will push the VID in position 2 to position 3, and the one in position 1 to position 2, entering the current VID into position 1. Thus, if one were to call ZVAUTU at the start of each event, one would see the start points of the last 3 events in a dump from ZFATAL.

The user has access to the verification parameters via this common:

```

COMMON /ZVFAUT/IQVID(2),IQVSTA,IQVLOG,IQVTHR(2),IQVREM(2,6)

IQVID  the current VID

IQVSTA  the verification status:
        zero  automatic verifying not running
        -1   dummy verification
        +1   active verification

IQVLOG  the log level to be set at the activation threshold
IQVTHR  the threshold VID

IQVREM(2,J)  VID remembered in position J,
              J = 1  last garbage collection

```



```
2  last call to MZWIPE
3  last call to FZIN
4  last call to ZVAUTU
5  last-but-one call to ZVAUTU
6  last-but-two call to ZVAUTU
```

Examples:

Do not forget to supply the connection routine ZVAUTX !

```
CALL ZVAUTO (7,0,0,0)
```

to start a dummy verification run for store numbers 0, 1, 2;
"run B" of the discussion above.

Supposing that the ZFATAL output of this run tells us the
VID of the last-but-one event, by changing to

```
CALL ZVAUTO (7,0,123456,2)
```

we may start "run C" to give detailed logging for the
last two events.

```
CALL ZVAUTO (1,0,-1,0)
```

to start an active verification run for store number 0;
one might do this on a limited data sample before going
into production with a new program, just to verify that
the program is alright.

Chapter 5: MZ routines for special applications

5.1 MZCOPY - copy a data-structure

MZCOPY allows one to copy a data-structure from memory to memory.

The source memory may be

- either (case 1) one or several divisions in some store F;
- or (case 2) ordinary stand-alone memory,
called 'flat memory' below.

The target memory may be

- either (case 3) one particular division in a store T, which may
or may not be the same as store F;
- or (case 4) ordinary stand-alone memory.

For case 1, the data-structure may be identified in the usual way as the collection of banks which depend structurally from the header bank. This (option D not selected) requires a logical walk through the structure, marking each bank which belongs to it by setting a system bit in the status word. A sequential scan over the memory between the first and the last bank involved constructs then the table of the material to be copied. (This way of identifying the d/s must not be used with a read-only store.)

Alternatively, the d/s may be identified as the contents of one or several divisions, in which case the user has to be certain that the complete contents of this division(s) belong to one single d/s. This (option D selected) does not require the logical walk, and is by that much faster. Moreover, the copy may or may not be immediate (option I): if yes (option DI) dead banks present in the division(s) are also copied, if not (option D without I) a sequential scan over the division(s) concerned constructs a more detailed table of all the sectors of contiguous live banks in the division(s). Thus, if the user knows a priori that the amount of dead material is negligible he should select option DI for speed, saving the sequential scan. However, if the amount of dead material is significant, he should select option D only, again for speed saving the time to copy the useless material.

Cases 2 and 4 (flat memory) are intended for use in communication between separate processes running on the same computer through shareable Common blocks: the sending process places a d/s into a flat memory area, the receiving process copies it from there into its Zebra store. Again, the data must all belong to one single d/s.

If the No-link option is selected the copied result is a simple collection of banks, with all links except link 0 reset to zero, connected to be a linear structure; the entry address returned is the address of the physically first bank.

Copy from and to Zebra storage:

```
CALL MZCOPY (IXDVFR,!LENTY, IXDVT0,*!LSUP*,JBIAS, chOPT)
```

with

IXDVFR: index of division(s) to be copied from
 may be zero [or IXSTOR] if the D option is not selected
 may be a compound index if the D option is selected

!LENTY: entry address of the d/s

IXDVT0: index of the division to be copied to;
 this must be the index of one particular division

The d/s copied is linked into a pre-existing d/s
 as directed by LSUP and JBIAS, which have the same
 significance as for MZLIFT:

!LSUP: if JBIAS < 1: LSUP is the supporting bank,
 JBIAS: connection to link LQ(LSUP-JBIAS)

if JBIAS = 1: LSUP is the supporting link,
 connection to LSUP (top-level d/s)
 LSUP* returns the entry adr to the d/s

if JBIAS = 2: stand-alone d/s, no connection
 LSUP* returns the entry adr to the d/s

chOPT: character string,
 individual characters select options:

d/s: by default the d/s supported by the bank at
 LENTY is copied (link 0 not followed)

L copy the d/s supported by the linear structure
 at LENTRY (link 0 followed)

M copy the banks pre-marked by the user,
 see sectionsec:MZFLAG for details
 (also: section~8.21, User marking ...)

D copy complete division(s)
 default: dead banks are squeezed out
 (slower but maybe more economic than DI)

DI immediate dump of division(s),
 dead banks, if any, are also copied

S copy the single bank at LENTRY

see separate descriptions below for

F copy from flat memory
 T copy to flat memory

others: N no links, ie. linkless handling,
 default: links are significant

P permit error returns
 default: error exit is with CALL ZTELL (15,1)

Z zero all links pointing outside the d/s
 (this is implied if store T is not store F)

Copy from flat memory:

IQUEST(1) = NWFR: number of words
 IQUEST(2) = JOFFFR: link relocation off-set, usually zero

```
CALL MZCOPY (MEMFR,!LENTY, IXDVTO,*!LSUP*,JBIAS, chOPT)
```

with

MEMFR: the words MEMFR(1:NWFR) hold the d/s to be copied,
 links in the d/s, if any, assume addressing such that
 MEMFR(L) corresponds to LQ(L+JOFFFR)

In this case options L, D, I, S are irrelevant.

Copy to flat memory:

IQUEST(3) = NWMXT0: maximum # of words, ie. capacity of MEMT0
 IQUEST(4) = JOFFT0: link relocation off-set, usually zero

```
CALL MZCOPY (IXDVFR,!LENTY, MEMT0*,LENT0*,NWT0*, chOPT)
```

with

MEMT0*: the words MEMT0(1:NWT0) receive the d/s copied,
 NWT0 is not allowed to exceed NWMXT0,
 links in the d/s, if any, will be relocated such that
 MEMT0(L) corresponds to LQ(L+JOFFT0)
 !LENT0* is the entry address into the copied d/s.

Error return

IQUEST(1/2) will signal on return the status of the copy:

= 0: all is well, IQUEST(2) = number of words
 and if option P given:
 = 1: LENTY invalid
 = 2: bank chaining clobbered found in the input d/s
 = 3: not enough space to construct the relocation table
 = 4: d/s larger than the target space
 = 5: d/s to be copied is empty
 = 6: bank chaining clobbered found in the copied d/s

5.2 MZNEED - calculate free space in division

This routine measures the free space available in a particular division, either the space available immediately or the space after garbage collection.

```
CALL MZNEED (IXDIV, NEED, chOPT)
```

with

IXDIV	index of the division
NEED	number of words needed, trigger garbage collection if G option selected and less than NEED words available
chOPT	character string of options:
	G execute garbage collection if less than NEED words available

On return /QUEST/IQUEST(100) contains the following information about the division IXDIV:

IQUEST(11)	NEX, the number of free words beyond NEED, negative if less than NEED words available, ie. the total available is NEED+IQUEST(11);
IQUEST(12)	the space occupied by the banks, including dead banks if any, of the division;
IQUEST(13)	the maximum space allowed for this division, as given to MZDIV.

Example:

Suppose IXDIV is a forward division, and the user wants to take all its space into one single maximum size bank, which will be filled by a variable amount of data, but less than NEED words; when the filling is complete the bank will be reduced to its true size:

```
NEED = 8000
CALL MZNEED (IXDIV, NEED, 'G')
IF (IQUEST(11).LT.0)          GO TO no luck

ND = NEED + IQUEST(11) - 19      (7 links, 12 system words)
CALL MZBOOK (IXDIV,L,LSUP,JB, 'name',7,2,ND,2, -1)

fill words IQ(L+1) TO IQ(L+NU)

CALL MZPUSH (IXDIV,L,0, NU-ND, 'R')
```

5.3 MZINQS - inquiry to get the parameters of a store

This routine returns the parameters of the selected store in IQUEST:

```
CALL MZINQS (IXSTOR)
```

with IXSTOR index of the store

On return /QUEST/IQUEST(100) contains the following information:

IQUEST(1):	opmode	operation mode of the store, = zero normally
IQUEST(2):	NQSTRU	number of structural permanent links
IQUEST(3):	NQREF	number of permanent links
IQUEST(4):	NQLINK	number of permanent + working space links
IQUEST(5):	LSTA1	first word after the working space
IQUEST(6):	LSTA21	first word after the store
IQUEST(7):	NQMINR	minimum size of the reserve area after div. 1
IQUEST(8):	LQ2END	minimum value of LQEND(2)
IQUEST(9):	JQDVLL	last low division
IQUEST(10):	JQDVSY	system division, also: first high division
IQUEST(11):	NQLOGL	current log level for this store
IQUEST(12):	NQSNAM	chars 1:4 of the printing name of the store
IQUEST(13):		chars 5:8
IQUEST(14):	lowORG	lowest possible origin-adr for the store
IQUEST(15):	highORG	highest possible origin-adr for the store
IQUEST(16):	initalc	initial allocation to last division created
IQUEST(17):	toffset	offset of the system tables

The permanent links occupy LQ(1) to LQ(NQREF).

The working space links go from LQ(NQREF+1) to LQ(NQLINK),
the working space data go from LQ(NQLINK+1) to LQ(LSTA1-1).

Division 1 starts at LSTA1.

Bank space goes from LQ(LSTA1) to LQ(LSTA21-1).

There must always be a gap of at least NQMINR words between divisions 1 and 2.

LQ2END is the lowest possible address for the end of division 2.

The existing short range divisions have numbers 1 to JQDVLL.

The system division has the number JQDVSY at the moment, this will change if MZDIV is called to create a new long-range division. If JQDVSY is less than 20 the user's long range divisions have numbers JQDVSY+1 to 20.

No 'origin link' may have a value less than lowORG or larger than highORG, both numbers could be negative; they depend on where the link-areas are physically in absolute memory, relative to the store.

For a secondary store the system tables are at the end of the memory declared to MZSTOR, they start in LQ(toffset). For the primary store toffset=0 is returned.

At log-level 2 the information returned is also printed by MZINQS.

5.4 MZINQD - inquiry to get the parameters of a division

This routine returns the parameters of the selected division in IQUEST:

```
CALL MZINQD (IXDIV)
```

with IXDIV index of the division

On return /QUEST/IQUEST(100) contains the following information about the division IXDIV:

```
IQUEST(1): mode = 0 forward, 1 reverse division
IQUEST(2): kind = 1 short range, 2 long, 4 package, 8 system
IQUEST(3): start adr LSTA
IQUEST(4): end   adr LEND
IQUEST(5): LEXTR highest or lowest possible value of LEND or LSTA
IQUEST(6): initial size declared to MZDIV
IQUEST(7): maximum size declared to MZDIV
IQUEST(8): char 1:4 of the printing name of the division
IQUEST(9): char 5:8
IQUEST(10): JDVSH, if non-zero: sharing neighbour division
```

This means:

The memory actually occupied by the division goes from LQ(LSTA) to LQ(LEND-1), ie. LEND-LSTA words.

The reserve space immediately available to the division would go from LQ(LEND) to LQ(LEXTR-1) for a forward division, or from LQ(LEXTR) to LQ(LSTA-1) for a reverse division (mode=1).

If JDVSH is non-zero this division shares the reserve area with the division designated by IXDIV. At log-level 2 the information returned is also printed by MZINQD.

5.5 MZDRED - reduce the space reserved to a division

The situation can arise that one needs a lot of space in some long-range division during the initialization phase, which is then abandoned. Since divisions can only grow, but never shrink, this space could be blocked for the whole run.

To reduce this space of a particular division to the initial allocation for for this division (or to its present occupation, whichever is larger), one should first CALL MZGARB (IXDIV), to collect dead banks, followed by

```
CALL MZDRED (IXDIV)
```

with IXDIV index of the division

This will shift all divisions below division IXDIV upwards by the amount of space liberated.

Chapter 6: Internal technical details for ZEBRA MZ

6.1 Master Tables

Master parameters of the process in /MZCA/

NQSTOR	number of the latest store initialized (NQSTOR = 0, 1, ..., 15) set to -1 by MZEBRA
NQOFFT(J+1)	table off-set KQT for store J, J=0,1,...,NQSTOR
NQOFFS(J+1)	store off-set KQS for store J, = LQSTOR - LQASTO
NQALLO(J+1)	allocation status of store J: = 0: normal, this store belongs to the running process for exclusive use -1: store disconnected -2: read-only store attached by MZATTM -3: store attached by MZATTM
NQIAM	process identifier, currently zero and unused
LQATAB	= LOCF(IQTABV(0)) absolute adress-1 of the store control table for the primary store
LQASTO	= LOCF(LQ(0)) absolute adress-1 of the general store base
LQBTIS	= LQATAB - LQASTO off-set for the primary table to the store base
LQWKTB	adr of the Zebra working area IQWKTB rel. to /ZEBQ/, ie. LQ(LQWKTB) is word IQWKTB(1)
NQWKTB	size of IQWKTB available to MQ, NORMALLY = 2560 may be reduced temporarily by FQ
NQWKTT	total size of IQWKTB, = 2560
LQWKFZ	adr of the FZ work area in IQWKTB rel. to /ZEBQ/
MQKEYS(3)	check on MZEBRA initialization already done
NQINIT	initialization status
NQTSYS	size of each system table = LOCF(IQDN2(21)) - LOCF(IQTABV(1))
NQM99	unused
NQPERM	= zero: normal, error exit to ZFATAL

= 1: permit error return
(used at the moment only in NZNEED for MZGAR1)

NQFATA number of words to be printed from IQUEST on fatal
 error termination; zero during normal operation

NQCASE fatal error case; zero during normal operation

NQTRAC number of active trace words

MQTRAC(44) ZEBRA internal trace words

Current store / division: in /MZCB/

When a particular store is selected by the user, and if it changes, these numbers are collected into here for easy access. Also, the parameters relevant for the division whose free reserve space has been calculated last, are kept in here.

JQSTOR number of the current store

KQT table off-set for the current store

KQS store off-set for the current store

JQDIVI number of the current division

JQDIVR division whose free space has last been calculated

JQKIND = JBYT (IQKIND(JQDIVR),21,4)

JQMODE = JBIT (IQMODE(JQDIVR),1)

JQDIVN neighbour division of division JQDIVR at the moving end

JQSHAR = JQDIVN if the two divisions share the same reserve area
 = zero otherwise

JQSHR1 = forward division sharing the reserve area with JQDIVI

JQSHR2 = reverse division sharing the reserve area with JQDIVI

NQRESV free space available to division JQDIVR

IQCUR(1->12) this vector receives a copy of IQTABV(1->12),
 see just below

IQTABV/IQCUR vector

	primary	current	store
	IQTABV	IQCUR	
(1) LQPSTO	LQSTOR	= LOCF(LQ(@0)),	absolute adr-1 of store
(2) NQPFEN	NQFEND		number of fence words preceding the store
(3) NQPSTR	NQSTRU		number of structural permanent links
(4) NQPREF	NQREF		number of permanent links
(5) NQPLK	NQLINK		number of permanent + working space links

(6) NQPMIN	NQMINR	minimum size of the reserve area
(7) LQP2E	LQ2END	minimum value of LQEND(2)
(8) JQPDVL	JQDVLL	last low division
(9) JQPDVS	JQDVSY	system division, also: first high division
(10) NQPLQG	NQLOGL	log level for this store
(11) NQPNAM(2)	NQSNAM(2)	printing name of the store
(13) IQTABV(13)		lowest possible origin-adr for the store
(14) IQTABV(14)		highest possible origin-adr for the store
(15) IQTABV(15)		initial allocation to last division created
(16) IQTABV(16)		table-offset J of the table, if contained in store ie. LQ(@J+1) is the first word of the table, unless J = 0: the table is not contained in the store

Store control table

This table exists for each store in the 'system table' at the end of the space provided for the store by the user in the call to MZSTOR, except for the primary store when it is held in /MZCC/.

For a particular store JQSTOR, access to a particular number, say IQTABV(J), is via

```
KQT = NQOFFT(JQSTOR+1)
IVAL = IQTABV(KQT+J)
```

ie. by off-setting to the store control table for the primary store. In the following we give simply the structure of this primary store control table; exactly the same structure is repeated in every store control table.

IQTABV(16)	store parameters, see the separate IQTABV vector description on the previous page
LQSYSS()	store system links, see the separate LQSYS vector
LQSYSR()	descriptions on the next page
LQSTA(21)	start adr of division J, J=1,2,...20 LQSTA(21) is end-of-store+1
LQEND(20)	end+1 adr of division J
NQDMAX(20)	maximum size of division J
IQMODE(20)	mode of the division J bit 1 = 0 / 1 division forward / reverse
IQKIND(20)	kind of the division J JBYT(IQKIND(J),21,4)= 1 user short-range division

```

                2  user long-range division
                4  package division
                8  system division
JBIT(IQKIND,J) = 1, other bits 1 to 20 are zero

IQRUCU(20)      division bits: 'references to' are active, globals unfolded
IQRTO(20)       division bits: 'references to' are active
IQRNO(20)       division bits: 'references to' are permitted (mask)
NQDINI(20)      initial size of division J
NQDWIP(20)      number of times 'wipe' executed
NQDGAU(20)      number of times user garbage collection
NQDGAF(20)      number of times forced garbage collection for no space
NQDPSH(20)      number of times 'push' executed with relocation pass
NQDRED(20)      number of times 'reduced'
NQDSIZ(20)      maximum size of the division seen
IQDN1(20)       chars  1:4
IQND2(20)       5:8 of the printing name of the division

```

Primary store only:

```

KQFT           such that LQFSTA(1) is LQSTA(KQFT+1)  (=342 at present)
LQFSTA(21)     used in MZCOPY

```

LQSYS system link vectors: in /MZCC/

The vectors LQSYSS and LQSYSR are the system link areas attached to each store. Their words are reserved as follows:

structural: LQSYSS

```

1           :  system bank holding the link area descriptions
2 LQMST :  working link for MQ
3 LQT  :  TZ package support link
4 LQFS :  FZ package support link
5 LQFORM: MZFORM format d/s support link
7 LQRS :  RZ package support link
10 LQZEP :  ZEP support link

```

reference: LQSYSR

```

1 + 2 :  2 working links for MZ
4 LQFF:  FZ, last control-bank retrieved
5 LQFI:  FZ, control-bank for current input unit
6 LQFX:  FZ, control-bank for current output unit
7 LQRRF:  RZ package working link

```

Table of Link Areas

This table, one for each store, is held in a bank in the system division of the store; its address is L = LQSYSS(KQT+1).

The table contains one entry of 5 words for each link area as follows:

```

word 1:  LLA    for  LQ(@LLA)    being the first word,
          LLAE   for  LQ(@LLAE-1) being the last word of the area

          3:  bits 1-15:  number of structural links
                  bit 31      = 0  if permanent link area
                              = 1  if temporary link area

          4:  characters 1:4
          5:                5:8  of the printing name of the area

```

The first entry of the table describes the permanent links plus the working space links of the store; this area may be of length zero. The second entry describes the system links contained in the store control table for this store. Further entries appear in the order in which they have been created by either MZLINK or MZLINT.

The table as a whole in the bank at L is as follows:

```

          IQ(L+1)  NWU  active size of the table of n entries,
                      NWU = 5*n + 1

entry 1
    +2)  LLA = 1
    +3)  LLE = 1 + NQLINK
    +4)  number of permanent structural links
    +5)  4HQWSP
    +6)  blank

entry 2
    +7)  LLA = LOCF(LQSYSS(KQT+1)) - LQSTOR
    +8)  LLE = LLA + number of system links
    +9)  number of structural system links
    +10) 4HQLAS
    +11) 4HYST

entry 3
    +12) LLA = LOCF(first word) - LQSTOR
    ...  ...

entry i
    IQ(L+5i-3)  LLA                for entry i
    ...         ...

```

6.2 Relocation Tables

Memory Occupation Table

The table has one entry of 8 words for each memory region taking part in global memory operations. Its bounds are given by LQMTA and LQMTE:

LQMTA start adr of the first entry
 LQMTE end+1 adr of the last entry

A particular entry has this format:

LQ(L+0) division number
 if zero: pseudo division

LQ(L+1) activity flag:

- 1 division is empty
- 0 inactive
- 1 relocation only
- 2 active, eg. global shift, or MZPUSH, or MZREPL
- 3 garbage collection
- 4 wipe

LQ(L+2) NWSH, global shift of this division by NWSH words

- ve shift to low
- 0 no shift
- +ve shift to high

LQ(L+3) start adr of the first bank
 LQ(L+4) end+1 adr of the last bank

LQ(L+5) rel. adr of the first associated relocation entry
 ie. LF = LQRTA + LQ(L+5), LQ(LF) is the first entry
 in the link relocation table for this memory region

LQ(L+6) rel. adr of the last+1 entry, (only if LQ(L+1)=3)
 = -3 if division with garbage collection reset because
 of 'table full'

LQ(L+7) NFREE, number of words collected or wiped

Link Relocation Table

This table contains the prescription of how any link is to be updated.

The table covers the 'total relocation interval' (LFXL0, LFXHI), links pointing outside this interval are not changed.

The area covered by the relocation interval is considered as a series of alternating 'live' and 'dead' regions, described by the link relocation table. One entry in this table specifies a particular live region **and** the dead region just behind it. Each region represents an integral number of live or dead banks, or alternatively a region of non-occupied store (reserve area). For the live region the table entry specifies the relocation constant, for the dead region it specifies whether a structural link pointing into this region should be bridged or not.

The table is constructed in the largest gap of the ZEBRA stores, with the following structure:

```

it starts at      LQ(LQTA-1)  holding LFIXLO
continues        LQ(LQTA)    first entry
                  LQ(LQTA+4)  second entry
. . .
                  LQ(LQTE-4)  last entry
and ends at      LQ(LQTE)    holding LFIXHI.
```

The format for entry i at $L = LQTA + 4*(i-1)$ is:

```

LQ(L+0)   LAi:   start adr of the live area
+1)       LDi:   start adr of the adjacent dead area
+2)       NRELi: relocation constant for the live area
+3)       IFLi:  bridging flag for the dead area
              zero: no, 1: yes, -1: link to remain unchanged
```

The store from $LQ(@LAI)$ to $LQ(@LDi-1)$ is occupied by live banks. The store from $LQ(@LDi)$ to $LQ(@LAj)-1$ with $j=i+1$ is a dead region, containing dead banks to be bridged only if $IFLi=1$.

The store from $LQ(@LFXLO)$ to $LQ(@LA1)$ is a non-bridging dead region.

It is in the nature of this table that the link relocation table represents at the same time the detailed instructions for the memory move, if any.

relocation parameters in /MZCT/

The parameters in /MZCT/ control the relocation process.

```

IQFLIO      flag I/O, init to zero by MZTABM
             flags special treatment for IO relocation
             non-zero: relocation called from FZIN (also MZCOPY)
             triggers actions in MZRELB:
             1) links pointing outside <LQ(LQTA),LQ(LQTE)> are
                simply reset to zero
             2) do not go to ZFATAL for bank-chaining clobbered
                but return IQFLIO = -7 to signal bad input structure
```

```

IQGAP(5,4)  returns the parameters of the largest gaps found by MZFGAP
Entry 'J' in the table contains:
             IQGAP(1,J) = number of words available
             IQGAP(2,J) = abs. zebra adr of first word in the gap
             IQGAP(3,J) = division number
             IQGAP(4,J) = store number
             IQGAP(5,J) = user flag
Gaps J=1 and 2 are outside the moving region,
             3 and 4 could be inside the moving region
```

IQPART	partial garbage collection, init to zero by MZTABM handle not enough space for the relocation tables if = zero: no problem set to =7 by MZTABH if not enough table space set to =-7 by MZTABH if table moved into the forbidden gap set to =1 by MZTABC if not enough space set to =1 by MZTABR if not enough space
IQTBIT	status-bit for table building, init to IQDROP by MZTABM
IQTVAL	value of status-bit, init to zero by MZTABM construct table for banks having IQTVAL in bit IQTBIT
IQTNMV	init to zero by MZTABM if JQSTMV < 0 on entry set to zero by MZGAR1, MZDIV set to -7 by MZCOPY used by MZTABH on first entry: = 0: alright to move Mem.occ.table to forbidden gap return IQPART = 7 if no gap at all < 0: alright to move Mem.occ.table to forbidden gap return IQPART = -7 if so done > 0: Mem.occ.table may not go into a forbidden gap return IQPART = 7 if no allowed gap
JQGAPM	gap for Memory occupation table, init to zero by MZTABM if non-zero: the Memory occupation table has been moved to gap JQGAPM described by IQGAP(1/5,JQGAPM)
JQGAPR	gap for the Relocation table, init to zero by MZTABM if non-zero: the Link Relocation table has been moved to gap JQGAPR
JQSTMV	moving store, -1 if none, controlling MZFGAP
JQDVM1	first moving division
JQDVM2	last moving division
NQDVMV	move divisions JQDVM1/2 by that many words, -ve: left JQDVM1, JQDVM2, NQDVMV init to zero by MZTABM if JQSTMV < 0 on entry

Original meaning of JQSTMV,JQDVM1,JQDVM2,NQDVMV (cf. MZTABS):
unless JQSTMV<0, the divisions JQDVM1 to JQDVM2 inclusive
of the store JQSTMV may have to be shifted by NQDVMV words,
to the left if -ve, to the right if +ve.
NQDVMV=0 means to the left by a yet unknown amount.
It follows that the gaps after divisions JDIV are not available
for the relocation table because they may be over-written
by the memory move, with:

```

NQDVMV  0, -ve:  JDIV = <JQDVM1-1,JQDVM2-1>
          +ve:  JDIV = <JQDVM1,  JQDVM2  >

```

MZFGAP is also used for I/O to find a gap where to put the relocation table on input. In this case there is just one gap unavailable, namely the one which will receive the data. This is the gap before a reverse division (JQMODE=1) or after a forward division (JQMODE=0). To block this gap one can give $JQDVM1=JQDVM2=JDIV$ and $NQDVMV=1-2*JQMODE$, setting JQSTMV also.

```

LQMTE      end+1 adr of the Memory occupation table,
            init to LQWKTb+NQWKTb-1 by MZTABM
LQMTA      start adr of the Memory occupation table,
            init to LQMTE-160 by MZTABM
LQMTB      curr. adr of the Memory occupation table,
            init to LQMTA by MZTABM

LQMTLU     adr in the Mem.occ.table of the last division used
            init by MZTABM to point to division 20
            reset by MZTABX

LQMTBR     init to zero by MZTABM
            set by MZTABR to point to the current entry into
            the Memory occupation table when it runs out of
            table space.
            The code handling this is a remenant from an
            earlier approach to handle "table space full"
            and has been left in MZTABR for safety.
            In fact, now MZGAR1 recalls MZTABM after the first
            partial garbage collection.
            (The code handling LQ(LQMTB+6) = -3 is also part
            of this old approach)

LQRТА      start adr of the memory available to the Relocation table
            init to LQWKTb by MZTABM
LQRTE      end+1 adr of the memory available to the Relocation table
            init to LQMTA-10 by MZTABM
            both are updated by MZTABH if the tables are moved

LQТА       start adr of the Link Relocation table,
            init to LQRТА+1 by MZTABM
LQTE       end+1 adr of the Link relocation table,
            init to LQRTE   by MZTABM

            parameters driving MZTABС, set by MZTABR
LQMTC1     start adr of first bank

```


LQMTC2	end+1 adr of last bank
LQTC1	first table word available, init to LQRTA+1 by MZTABM
LQTC2	last table word available, init to LQRTE by MZTABM
MQDVGA	flag word indicating the divisions with garbage collection bit j, j=1,2,...,20 for garbage collection in division j
MQDVWI	flag word indicating the divisions to be wiped bit j, j=1,2,...,20 for wiping division j
MQDVAC	flag word indicating the active divisions constructed from MQDVGA + MQDVWI by MZTABM and updated by MZTABS and MZTABR seems to be used only for printing
NQDVMV	move divisions JQDVM1/2 by that many words, -ve: left init to zero by MZTABM if JQSTMV < 0 on entry
NQFREE	number of words to become free, init to zero by MZTABM
NQFRTC	number of words found free by MZTABC (per call)
NQGAPN	number of normal gaps available in IQGAP
NQGAP	number of all gaps, including forbidden, in IQGAP
NQLIVE	number of live banks found by MZTABC (per call)
NQNOOP	no-operation flag constructed by MZTABF = zero normally = -7 really no operation = +7 only a memory shift with no garbage collection and no links pointing into the shifted region for example: left-shift empty division 2 usage in MZMOVE: if non-zero update the division tables without execution of MOVE

6.3 MZFORM data structure

```

IQ(LID+1)  n = number of ID's stored
           2  ji  of the last characteristic retrieved
           3  IDH of the last characteristic retrieved
           4  IDH  #1
           ...
           n+3 IDH  #n

```

```

IQ(LIX+1)  ji in QIOD for IDH #1

```


Part III

FZ – Sequential Input/Output

Package written by J. Zoll/ECP

Chapter 7: Principles

FZOUT transfers a **data-structure** from the dynamic store to a sequential file, i.e. to disk or tape, or to flat memory, or via a user routine to the outside world. FZIN does the inverse transfer. In high-energy physics most FZ files contain data-structures representing events; but the concepts are completely general.

Two kinds of user information can be associated to a data-structure on the file. The “user header vector” may contain identifying information, essentially numeric, to allow rapid selection of data-structures. The “text vector” may contain zero, one, or several lines of Hollerith text, giving context information about the data-structure in one of the natural languages (the implementation of user access to text vectors is pending).

On the file, a data-structure is represented by a straight copy of the relevant sections of the dynamic store, preceded by its “pilot information” which describes the data-structure to follow. It predicts the memory requirements of the d/s, and it carries the relocation table necessary to recalculate all links in the data-structure for the new position in memory. It further contains the associated user header vector and the text vector. Files to be read back on the computer of creation can be written in “**native mode**”. In this mode, writing and reading is done with standard Fortran unformatted WRITE and READ statements, the representation of numbers and Hollerith is defined by the internal representation of the machine, blocking of logical records into physical records is defined by the Fortran I/O system of the machine. The data are written directly from the dynamic store to the file without going through a Zebra buffer; a data-structure is hence represented in general by several logical records.

Files to be transported from one computer to another one of a different make must be written in “**exchange mode**”. Exchange mode implies two separate features:

- The Zebra Exchange **File Format** provides for reading and writing machine independent files, it supports logical records blocked onto a string of fixed-length physical records without any system control-words. The data flow through a Zebra buffer, and each data-structure written by FZOUT is one single logical record. For transport of the data via a network which does not allow transmission of binary files, the “ALFA exchange format” is available: this maps each physical record onto a string of 80 column card-images containing only alpha-numeric characters (and a few others). Such a file can be sent as ordinary text over any network; it is even possible to include some test events onto the PAM file of some program.
- The Zebra Exchange **Data Format** provides a machine independent interface for the representation of the data. On each machine Zebra is capable to convert between the machine internal and the exchange representation; this relies on the I/O characteristic carried by each bank describing the nature of its contents (integer, floating, etc.). On most modern 32-bit machines the “native” data format is identical to the exchange representation; thus on these machines no conversion is needed.
- It is possible to combine the exchange file format with the native data format; this permits to parcel the data into fixed length records, without also translating to or from the exchange data representation.

If the file medium is **Disk** or **Tape** the records representing a data-structure are transferred between the Zebra store and the medium by WRITE or READ statements (or equivalent). If the “file” medium is **Memory** the records are transferred by copying to or from a region of the user’s memory (possibly involving packing or byte inversion operations). If the file medium is **Channel** the records are handed to, or obtained from, a user routine one at a time. This routine is supposed to be an interface to a computer link, permitting

to shuffle the records of the data-structure from one machine to another one. For the media Memory and Channel FZIN/FZOUT always operate with the Exchange File Format, ie. with a string of fixed length records, but the Data Format may be either “exchange” or “native”.

A disk file with Exchange File Format can be read with **Direct Access** permitting a random access to the data, since it is a simple string of fixed-length records. For each data-structure written (or read) FZOUT or FZIN deliver its D/A address which the user can compile into a Direct Access Table together with other relevant information about each d/s. If the table is put into a bank it can be stored at the end of the file itself by calling FZODAT, to be recovered by FZIDAT when one comes back to read the file. Handing a D/A address to FZINXT will reset the current read point of the file, and the next call to FZIN will deliver the wanted d/s.

The Fortran implementations on some machines running Unix cannot handle sequential access of fixed-length records, they require system control words with each record. One can get around this by using the Direct Access mechanism: Zebra operates sequentially, also for a file which has been initialized for direct access, until the user tells it otherwise by calling FZINXT. However, this is not a satisfactory solution for handling tapes. Therefore, yet another mode, reading and writing through calls to the **C Library**, is programmed into Zebra, both for sequential and for direct access, but this only on some machines running the Unix operating system.

Direct access with FZ is only for input; creation of files is a strictly sequential process. It serves well in a particular situation which is logically simple, but not at all for managing a data-base with key-words and up-dates. For this one should use the RZ package of Zebra.

It was one of the design aims of the FZ package to provide a representation of the data on external media in exchange mode which fits both off-line data-processing and on-line data-taking requirements. Speed is important in both cases, but it is more critical in the on-line context. For this the ZEBRA Exchange File Format has been defined to allow dumping large areas of memory to a file, without the need to insert control information for physical records during the dumping process; all control information needed is grouped at the very beginning of the data.

The program running on a data-taking on-line computer is likely not to be a ZEBRA program, in which case one will have to write an ad hoc output routine to produce a file readable by FZIN in exchange mode. This point has been kept in mind when designing the exchange format, to make sure that it is simple enough to produce files in this format.

Although the unit of information for ZEBRA is a data-structure in full generality, in the on-line application the “data-structure” will most likely consist of just one maybe very large bank, or at most of a few banks. For such simple data-structures the interconnection by links does not need to exist, and the on-line program can disregard this aspect of data-structures. When a “link-less” data-structure of several banks is read all its banks will be connected by FZIN into a linear structure, to permit the reading program to access the banks.

Chapter 8: User specifications for the FZ package

8.1 Representation of a data-structure

The unit of information on a ZEBRA file is the **data-structure**. It may consist of zero, one, two, or more **data-segments**. The data-segments reflect the original residence of different parts of the data-structure in different divisions at the moment when the d/s was transferred from memory to the file with FZOUT. When the d/s is transferred back from the file to memory with FZIN individual data-segments may be directed to separate divisions, or may be ignored.

User information which may be associated with each d/s is the 'user header vector', specified and received via parameters to FZOUT and FZIN, and the 'text vector' taken from and delivered to the text-buffer associated to the file with FZTXAS (implementation of this routine is pending).

On the file the data-structure is represented by the 'pilot information' followed by the 'bank material'. The pilot carries all the control and context information, namely:

- the amount of memory required to receive the data-structure;
- the entry address into the data-structure, if any;
- the user-header vector with its I/O characteristics, if any;
- the text-vector, if any;
- the segment table, if any, describing which data segment comes from which division;
- the relocation table, if any, describing the original position in memory of each contiguous set of banks, needed to update all links in the data-structure for the new positions in memory on input.

This is followed by the 'bank-material', which carries the copy of the memory regions originally occupied by the banks of the data-structure. The data-structure may in fact be empty, in which case there is no bank-material.

In Native Data Format the bank material on the file is a simple dump of the memory; but in Exchange Data Format the numbers have to be transformed from the internal to the exchange representation. To make this possible automatically, every bank carries its 'I/O characteristic' describing the integer/floating/Hollerith nature of its contents exactly; see the descriptions of the routines MZLIFT and MZBOOK. Banks of type 'undefined' cannot be transported.

The exact details for the file and data formats are found in Chapter 10.

8.2 Events, Runs, and Files

The unit of information on a ZEBRA file is the data-structure.

Several data-structures may be (but need not) be grouped into an **event**. On the file events are separated by the 'start-of-event' flag being present in the first data-structure of each event. FZIN may be asked to skip forward to and read the next 'start-of-event' data-structure.

Several events (or d/s) may (but need not) be grouped into a **run**. On the file the start and the end of a run are marked by special **StoR** and **EoR** records written by calling FZRUN. FZIN may be asked to skip

forward to and read the next 'start-of-run' record. (Skipping forward to next run or event should not be used for the medium Memory or Channel.)

A ZEBRA file has to be terminated. The writing of End-of-File is a perennial problem, as the requirements for different kinds of files are different for different machines and different media. Thus for example, on the IBM system MVS one should not terminate a disk file by an ENDFILE statement, as this inhibits the release of the unused space on the disk. A tape, on the other hand, should be terminated by a double EoF which may or may not be provided by the system, yet on the VAX the program will collapse if one tries to ENDFILE an unlabelled tape.

In principle, a Zebra file may logically consist of several files on the same medium. To implement this rigorously on all machines the special **Zebra EoF** record is provided (an end-of-run record which immediately follows a true end-of-run is also interpreted as EoF). It is written by a call to FZEND0 with one of the options T, N, C, or I.

Whether or not the writing of a Zebra EoF signal is followed by the explicit request to write one or two system file-marks (for end-of-file or end-of-data) depends on the circumstances. Most machines do not support multi-file disk files, and some machines do not even support multi-file tape files.

In first approximation, a Zebra file is assumed not to contain imbedded system file-marks. For output this means that no file-marks are written explicitly, leaving the file termination to the system; for input it means that a system file-mark is interpreted as 'end-of-data'. A different behaviour can be selected when calling FZFILE by setting the NEOF parameter associated with the file to 1, 2, or 3 as explained in section 8.4.

8.3 Outline of usage for medium Disk or Tape

Before using FZ, the routines MZEBRA and MZSTOR must have been called. FZ uses the system division of the primary store to hold the control-information about all its files. One bank per file is used, containing the parameters of the file, the statistics of usage of the file, and also the physical record buffer, if the file format is 'exchange'.

Initialization

Before using a particular file, it should be **opened**, normally with the Fortran OPEN statement or with the C interface routine CFOPEN (except for files which are read/written by special machine-dependent packages, such as IOPACK on IBM). The ZEBRA handling of this file must be **initialized** by calling FZFILE.

Machine-dependent details about opening files are given in chapter 9.

The call to FZFILE specifies the properties of the file and the processing direction, for example:

CALL FZFILE (LUN,0,'.'))	native mode, input only, disk file
CALL FZFILE (LUN,0,'IO'))	native mode, disk file, input-output or output-input,
CALL FZFILE (LUN,0,'XO'))	exchange mode, output only, disk file
CALL FZFILE (LUN,0,'D'))	exchange mode, input only, disk file reading with direct-access Fortran


```
CALL FZFILE (LUN,0,'TL')    exchange mode, input only,
                             tape file to be read via the C Library
```

Note that the Fortran systems on some Unix machines, like on Sun or Silicon Graphics, are not capable of handling fixed-length records in sequential mode, ie. `RECORDTYPE='FIXED'` is not available in their Fortran `OPEN` statement. In this case one has to use the direct-access mode, or the C library mode, of FZ for exchange format files.

If one is debugging a program, it can be useful to set the logging level of FZ for this file to 2 with

```
CALL FZLOGL (LUN,2)
```

causing FZ to print a log message whenever it is called for this file.

Input

To simply read the next data-structure, one calls for example with:

```
PARAMETER    (NUHMAX=100)
DIMENSION    IUHEAD(NUHMAX)
COMMON /QUEST/IQUEST(100)

NUH = NUHMAX
CALL FZIN (LUN, IXDIV, LSUP, JBIAS, '.', NUH, IUHEAD)
IF (IQUEST(1).NE.0)    GO TO special
```

This will read the next d/s into the division indicated by `IXDIV`, it will transfer the user-header-vector into `IUHEAD*`, `NUHMAX` words at most, returning in `*NUH*` its useful size. It will connect the d/s read into a higher level d/s (if any) according to the parameters `!LSUP` and `JBIAS`, which have the same significance as with `MZLIFT` or `ZSHUNT`.

On normal completion `FZIN` returns `IQUEST(1)=0`; a positive value indicates an exception, like Start-of-run or End-of-data; a negative value signals trouble. `IQUEST(1)` **must** be tested after every call to `FZIN`.

Frequently one is interested in processing only a particular kind of data-structure, wanting to rapidly skip any others which might be on the file. To make this possible the data must be organised to contain all the information relevant to selection in the user header vector, because one can ask `FZIN` to start the d/s by reading the pilot information only, delivering the user header vector to the caller, leaving the bank-material in suspense, waiting for a decision. If the d/s is to be rejected, all the work of bringing it into memory with adjustment of the links can be saved.

To get the user header vector of the next d/s one specifies the `S` option (Select) in a first call to `FZIN`; a second call with the `A` option will transfer the d/s to memory, for example:

```
C--      Ready to select next d/s
```

```
11 NUH = NUHMAX
   CALL FZIN (LUN, IXDIV, 0,0, 'S', NUH, IUHEAD)
   IF (IQUEST(1).NE.0)    GO TO special
   IF (not wanted)      GO TO 11
```

C-- Accept pending D/S

```
CALL FZIN (LUN, IXDIV, LSUP, JBIAS, 'A', 0, 0)
IF (IQUEST(1).NE.0)   GO TO special
```

Whilst accepting is done by an explicit call with the A option, rejection is done implicitly by asking for the next d/s.

Having reached the end of the input file (or having decided to stop input for some other reason), one can get the statistics of file usage printed by

```
CALL FZENDI (LUN, option)
```

'option' indicates the further action to be taken on this file, such as REWIND and re-start reading from the beginning, or start writing on the file positioned by reading it, or simply terminate.

Beware: for exchange format files one can switch from input to output only after having read an end-of-run or end-of-file.

If one wants to read several different files on the same logical unit number (thereby possibly saving I/O buffers in the system), this can be done as indicated by this sketch, provided all the files have the same characteristics:

```
OPEN (LUN, FILE=<file 1>, ...)
CALL FZFILE (LUN, 0, opt)
   read first file
CALL FZENDI (LUN, 'NX')           new file to be connected

OPEN (LUN, FILE=<file 2>, ...)
   read second file
CALL FZENDI (LUN, 'NX')

OPEN (LUN, FILE=<file 3>, ...)
   read third file
. . . . .
```

If the files are **not** of the same kind, for example if the first file is in native mode and the second file is in exchange mode, FZENDI must be told to forget all about the first file, so that a new file can be started on the same logical unit number, for example:

```
OPEN (LUN, FILE=<file 1>, ...)
CALL FZFILE (LUN, 0, '.')         native mode
   read first file
CALL FZENDI (LUN, 'TX')          terminate

OPEN (LUN, FILE=<file 2>, ...)
CALL FZFILE (LUN, 0, 'X')         exchange mode
   read second file
CALL FZENDI (LUN, 'TX')
```

(This is necessary because the size and character of the FZ control bank depends on the nature of the file.)

Output

It may be desirable to group the output into 'runs', in which case one would start a new run with, for example:

```
JRUN = run number
      . . .
CALL FZRUN (LUN,JRUN,0,0)
```

It is possible to store user information into the 'start-of-run' record via the last two parameters of the call. There is however the danger, if this information is essential for the processing of the data of the run, that the start-of-run record may get lost due to read errors.

(An end-of-run record can be requested explicitly, but normally this is not necessary, since it is triggered by a new run, or by FZEND0.)

To output a d/s from the primary store, supported by the bank at !LHEAD, together with a user header vector in IUHEAD of NUH integer words, one may call:

```
CALL FZOUT (LUN,0,LHEAD,0,'L',2,NUH,IUHEAD)
```

In this case, the material to be output is defined solely by the entry address !LHEAD into the d/s. Therefore FZOUT has to do a logical walk through the complete d/s by following all the structural links, to mark all the banks belonging to this d/s. A subsequent sequential scan over the memory constructs the table of the memory regions to be output. For a large d/s the time spent on this operation may be non-negligible; it can be saved if the user has organized his data such that the d/s to be output resides in a separate division (or divisions) of which it has exclusive use. In this case one can instruct FZOUT to simply output the complete division IXDIV (or divisions IXDIV1 + IXDIV2), without the need for the logical walk, by calling:

```
[ IXDIV = MZIXC0 (IXDIV1,IXDIV2,0,0) ]

CALL FZOUT (LUN,IXDIV,LHEAD,0,'D',2,NUH,IUHEAD)
```

The entry address !LHEAD is still needed, no longer to define the data to be written, but for the receiver to find his way into the d/s read.

Although option 'D' saves the logical walk, FZOUT still has to do the sequential scan of the division[s] to identify the live banks to be written, and the dead banks to be suppressed. If the user knows that there are no dead banks, or that their volume is negligible, he can indicate this to FZOUT with the DI option, causing it to write the complete division[s] as it stands:

```
CALL FZOUT (LUN,IXDIV,LHEAD,0,'DI',2,NUH,IUHEAD)
```

Occasionally the d/s to be written out is not described as easily as assumed above, for example one may want to write a data-structure minus some of its sub-structures. In this case (see section 8.21) the user may pre-mark the banks to be output and

```
CALL FZOUT (LUN,IXDIV,LHEAD,0,'M',2,NUH,IUHEAD)
```

Output of a file must be terminated, to make sure that the last physical record is transferred from the buffer to the file, for example with:

```
CALL FZENDO (LUN,'I')
```

to re-read the file just written; or with:

```
CALL FZENDO (LUN,'TX')
```

if the program no longer needs this file.

The recommended procedure is to have a standard job-termination routine, called ZEND, normally called from the Main program. This routine is called also from the ZEBRA recovery system in case of abnormal job termination. Into this routine one should include a

```
CALL FZENDO (0,'TX')
```

to terminate all pending output files. However, this call pulls in the non-negligible volume of code for the FZOUT complex, and should hence be present only for programs really using FZOUT.

Writing several different files to the same logical unit can be done in complete analogy to the case of reading; in the examples given above one has to add the 'O' option for FZFILE, and one has to change the calls to FZENDI into calls to FZENDO.

8.4 FZFILE - initialize a ZEBRA file

To initialize a Zebra file:

```
Fortran:  OPEN (LUN, FILE=name, ...
C:        CALL CFOPEN (LUNPTR, ..., name, ...)
          IQUEST(1) = LUNPTR
```

```
CALL FZFILE (LUN,LREC,CHOPT)
```

with LUN: logical unit number (Fortran)
 or Zebra stream identifier (otherwise),
 this must be a unique small positive integer

 LREC: record length, in words (ignored if A option)
 native file format - maximum logical record length
 zero: standard limit: 2440 words
 +ve: user defined limit, but < 2500

 exchange file format - physical record length
 zero: standard length: 900 words
 +ve: user defined length
 must be a multiple of 30 words

 CHOPT: character string,
 individual characters select options:

 medium: * sequential binary disk file, default

```

    T magnetic tape
    D direct access disk file
    A alfa: 80 column card-image disk file
    C channel mode
    M memory mode

usage: F read/write with Fortran, default (except IBM)
      Y read/write with special machine specific code
        (IBM has IOPACK, NORD has MAGTAP)
      L read/write with interface to the C Library
      K read/write with user supplied code

file format: native file format is default
            X exchange file format
              modes M, C, A, D, L, K all imply 'X'

data format: native is default for native file format
              exchange is default for exchange file format
            N native data format

direction: default direction is 'input only'
           I input enabled
           O output enabled
           IO input/output enabled

various: S separate d/ss
         U unpacked d/ss, only with modes M or C
         R initial rewind
         Q quiet, set logging level to -2
         P permissive, enable error return,
           see 'Status returned' just below

NEOF: handling of system EoF
      for output:
      0 write no file-marks at all
      1 write file-mark only for End-of-File
      2 write file-mark only for End-of-Data
      3 write file-marks both for EoF and EoD

      for input:
      1 or 3 one file-mark signals 'end-of-file',
              otherwise: file-mark signals 'end-of-data'

```

Status returned in /QUEST/IQUEST(100)

```

IQUEST(1) = 0 all is well
            1 file has already been initialized with FZFILE

```

- 2 LUN is invalid
- 3 requested format is not available on the particular Zebra library (either because of the installation options taken, or because the code is not ready for the particular machine)
- 4 the file pointer is zero for modes L or K

The error returns are enabled only if the P option is selected, otherwise control goes to ZFATAL. If the P option is selected, the status must be checked, because the file will not be initialized if an error exit is taken.

Option compatibility diagram

		M	C	A	D	T	*	K	L	Y	
channel	C	-									+ combination useful
alfa	A	-	-								- combination not allowed
direct	D	-	+	-							i option implied
tape	T	-	-		-						d option default
neither	*	-	-	-	-	-					? depends on the user's implementation
user	K	-	-	-	?	?	+				
lib C	L	-	-	-	+	+	+	-			
special	Y	-	-	-	-	+	+	-	-		
Fortran	F	-	-	i	d	d	d	-	-	-	
exchange	X	i	i	i	i	+	+	+	i	i	i
native	N	+	+	+	+	+	d	+	+	+	
separate	S	i	+	+	+	+	+	+	+	+	
unpacked	U	+	+	-	-	-	-	-	-	-	
		M	C	A	D	T	*	K	L	Y	

Notes

OPENing:

FZFILE initializes only the Zebra controls for this file; the opening of the file has to be done by the user in his calling program, according to the needs of his machine and operating system.

Fortran OPEN:

if the file is to be handled with Fortran READ/WRITE one needs an OPEN statement; one will find some hints in chapter 9.

C open:

for modes L or K the file should be opened by calling CFOPEN (see the specifications at the end of this paragraph) and the 'file pointer' returned by CFOPEN must be passed on to FZFILE via IQUEST(1).

LUN:

this is the Zebra stream identifier which will be used in all subsequent calls for this file; if the file is to be handled with Fortran this is at the same time the logical unit number.

LREC:

for exchange file format it is important to choose a good value for all one's files, and then stick to it. One has to compromise between conflicting things: on tapes one would like to make this large, but this costs memory for the Zebra buffer, multiplied by the number of files concurrently open, and it wastes disk space for end-of-run records which occupy a whole physical record. Some numbers can be found in chapter 10.

The physical record size for the exchange file format needs to be specified both to Zebra with *FZFILE* and to the system with the *OPEN* statement and maybe even with some *JCL*, in which case the user may need to know this: the block size is specified to Zebra in words, the default is 900 words. These words correspond to words in the Zebra dynamic store, such that a bank of 900 words could just fill one block. Except for 32-bit machines, the number of bits written to the file for each word depends on the data format: for the exchange data format each word generates 32 bits, for the native data format a full machine word is transferred. To the system the block size has to be specified either in bytes or in native words. For example, on the CRAY (64-bit words) the record-size of a standard block will have to be given as 7200 bytes (900 machine words) for the native data format, but as 3600 bytes (450 machine words) for the exchange data format.

medium M or C:

for the media 'memory' and 'channel' the Exchange File Format is implied, and this cannot be changed. The Native Data Format can be selected by giving the *N* option. Instructions on the use of these media is given in separate sections near the end of this chapter.

medium A:

Alfa mode should only be used to transmit data over a network connection which cannot handle binary file transfers. The character representation (ASCII, EBCDIC, etc) used is that of the originating machine; the translation is expected to happen in the network station. Alfa mode must not be used for writing magnetic tapes, it is at least a factor of ten slower than binary.

medium D:

this serves two different purposes: on some machines Fortran is not capable of handling fixed-length records without system control words in sequential mode, only in direct-access mode, but this only for disk files. A side-effect advantage is better error recovery from lost records on files which have been moved from tape to disk. No timing studies have yet been made to check whether direct access is slower than sequential access.

The other purpose is random access to the d/ss on the file, this is described in section 8.18 "Usage for random access". Selecting *D* only gives the possibility, but no obligation for random access: for input Zebra will read the file sequentially except at moments when the user interferes with calls to *FZINXT*; for output Zebra operates strictly sequentially.

medium T:

at the moment no distinction is made internally in Zebra between disk and tape files (exception: NORD), but it may turn out that the C interface will have to have a separate branch for tape files on some machines.

usage F or Y:

read/write with Fortran, option F, is the default if none of Y, L, K are specified. Exception IBM: up to including Zebra version 3.66 the default for sequential files is Y, that is handling with IOPACK; from version 3.67 onwards the default will be F. Most people give now (version 3.65) option F, those who really want IOPACK should change their programs to request Y to be insensitive to the transition to 3.67. The only other machine sensitive to Y is presently the NORD: magnetic tapes must be written through the MAGTAP utility, on this machine TX implies Y.

usage L:

read/write is with the routines CFGET/CFPUT which are part of the interface to the C Library for handling files with fixed-length records. This mode must be used for exchange file format tape files on those Unix machines where Fortran does not provide the parameter RECORDTYPE='FIXED' (or equivalent) in the OPEN statement, like the Sun, or SGI, or DecStation. On the same machines one might use this also for disk files as an alternative to option D; no studies have yet been made to see which is faster. L can be combined with D for random access using the C interface.

usage K:

this is a hook to enable a user to write his own handling of physical records in case that none of the modes provided are satisfactory. Chapter 11 gives some hints of how to do this.

file-format:

default is 'native' if none of A, C, D, K, L, M is given, which necessarily operate with exchange file format.

data-format:

for native file format this is 'native'; for exchange file format data format 'exchange' is assumed by default, but native data format can be requested by giving the N option. In this case LREC native words are written for each physical record, and no data translation, packing, or byte inversion, is done.

direction:

the option I0 is needed in two separate cases: - if the program first writes a new file which it then reads; - if the program positions an existing file by reading for further output. In this case the input or output mode of the file is defined by the first I/O action on the file; it can be changed at the end of the first phase only with FZENDI from input to output, or with FZEND0 the other way round.

various S:

for the exchange file format, FZOUT normally places the start of a given d/s just after the end of the previous structure in the same physical record, to economize file space. This may be inconvenient if the file is later to be handled by means other than calling FZIN: giving the S option will force each d/s to start on a new physical record. For the medium 'memory' the S option is implied.

various U:

only for media 'memory' and 'channel': When handling the physical records for the Data Format 'exchange' it may be more convenient for the user to do himself the unpacking (FZIN) or packing (FZOUT) operation needed, because in this case he has immediate access to the control information in the records. (Note: on the VAX 'packing/unpacking' is in fact byte inversion.) The U option allows this: if given, FZOUT delivers the data non-packed, and FZIN expects data which have already been unpacked by the user.

various R:

if the initial REWIND is selected the file has to be OPENed before calling FZFILE.

various Q:

giving this option suppresses message printing for this file.

NEOF:

this parameter controls for output the explicit writing of system file-marks; for input it controls the interpretation of a system file-mark, which can mean either end-of-file or end-of-data (two file-marks in succession always act as end-of-data). On most machines the default value is NEOF=0, meaning single-file files only. This can be over-ridden by giving the 1, 2, or 3 option if multi-file files must be handled. See also section 8.2 for more explanations.

Specifications for CFOPEN

Since this is a new KERNLIB routine not yet documented we print this here.

```
CALL CFOPEN (LUNPTR*,MEDIUM,NWREC,IOMODE,NBUF,NAME,ISTAT*)
```

LUNPTR* is the 'file pointer' returned by the C library routine 'fopen', CFOPEN returns it to the caller who must hand it on to FZFILE via IREQUEST(1).
This will be zero if the open fails.

MEDIUM = 0 for disk file, normal
 1 tape file, normal
 2 disk file, user coded I/O
 3 tape file, user coded I/O

NWREC the number of machine words per physical record, this is used to calculate the buffer size if NBUF not zero.

MODE the 'type' parameter of 'fopen', of type CHARACTER:
 r open for reading
 w truncate or create for writing
 a append: open for writing at end of file, or

```

        create for writing
    r+  open for update (reading and writing)
    w+  truncate or create for update
    a+  append; open or create for update at EOF

NBUF    not currently used, always give zero

NAME    the name of the file, of Fortran type CHARACTER.

ISTAT*  status returned, zero if all is well,
        otherwise a system error code.

```

8.5 FZLOGL - change the logging level of a file

To change the logging level for a file:

```
CALL FZLOGL (LUN,LOGLEV)
```

with LUN: logical unit number

```

LOGLEV:  logging level
        -3: suppress all messages
        -2: print error messages only
         0: normal mode
         1: normal mode + details of conversion problems
         2: print to monitor CALLs to FZ
         3: print short diagnostic dumps to debug
         4: print full  diagnostic dumps to debug
           user-written output routines

```

A logging level is attached to each FZ file; by default this is the general system-wide default logging level set by MZEBRA. By giving the Q (quiet) option with FZFILE the level is set to -2. It can be changed later at any time by calling FZLOGL.

8.6 FZMEMO - connect user memory area for medium Memory

To connect the memory area for use by a 'file':

```
CALL FZMEMO (LUN,MBUF,NWBUF)
```

with LUN: stream number

```

        MBUF:  user memory of NWBUF machine words

```

This must be called after the 'file' has been initialized with FZFILE, and before it is used with FZIN or FZOUT. Different memory areas may be connected by recalling this routine any number of times; see section 8.19 for explanations.

8.7 FZHOOK - connect user routine for medium Channel

To connect a particular user routine to be called by FZIN or FZOUT for this 'file':

```
EXTERNAL  UserSR
```

```
CALL FZHOOK  (LUN, UserSR, 0)
```

with LUN: stream number

 UserSR: name of the user routine

 dummy: the third parameter is not at the moment used,
 but it must be present in the call

This must be called after the 'file' has been initialized with FZFILE, and before it is used with FZIN or FZOUT. Different user routines may be connected by recalling this routine any number of times; see section 8.20 for explanations.

8.8 FZLIMI - limit the size of an output file

```
CALL FZLIMI  (LUN,ALIMIT)
```

with LUN: logical unit number

 ALIMIT: floating point number giving, in Mega-words, the
 limit of the data to be written to one reel of tape;
 if zero: increase the limit by one more reel of tape
 if -ve: unlimited (as intialized by FZFILE)

Example: CALL FZLIMI (21, 12.75) sets the file-size
 to 12.75 Mwords for unit 21

Re-calling later with:

```
CALL FZLIMI (21, 0.)       sets the file-size to be the current  
                            data-volume plus 12.75 Mwords
```

The reason for this facility is the fact that detecting 'end-of-tape' is a problem which cannot be solved satisfactorily in full generality. To help the user who wants control over tape reel switching, ZEBRA counts the total number of words written, and checks after every data-structure written out (but not for start-of-run, end-of-run, end-of-file) whether the limit has been reached. If so, it returns the 'pseudo end-of-tape' condition (cf. FZOUT) for every data-structure output until an increase of the limit to include one more reel of tape is requested with ALIMIT=0. Thus the user can switch tape, call FZLIMI (LUN,0.), and continue to write another tape, again waiting for the 'end-of-tape' signal.

8.9 FZODAT - storing and recovering the direct access table

The routines FZODAT and FZIDAT store and retrieve the direct-access table onto and from a file.

See section refsec:random-access “Usage for random access” for explanations.

To store the Direct-access Table bank:

```
CALL FZODAT (LUN,IXDIV,!LDAT)
```

with LUN: logical unit number

IXDIV: index of division or store having the DaT bank

!LDAT: address of the DaT bank, if non-zero

If LDAT is zero the DaT ‘forward reference’ record is written to be updated later to contain the address of the DaT; this is useful only as the very first record on the file.

If LDAT is non-zero the DaT bank is written and the forward reference record is updated if possible.

To retrieve the DaT bank:

```
CALL FZIDAT (LUN,IXDIV,!LSUP,JBias)
```

with LUN: logical unit number

IXDIV: index of the division to receive the DaT bank

The d/s read is linked into a pre-existing d/s as directed by
!LSUP and JBias, which have the same significance as for MZLIFT:

!LSUP: if JBias < 1: !LSUP is the supporting bank,
JBias: connection to link LQ(!LSUP-JBias)
IQUEST(13) returns the entry adr to the d/s

if JBias = 1: *!LSUP is the supporting link,
connection to *!LSUP* (top-level d/s)
!LSUP* returns the entry adr to the d/s

if JBias = 2: stand-alone d/s, no connection
!LSUP* returns the entry adr to the d/s

Status return: IQUEST(1) = 0 success
-1 DaT not found
-2 file is empty

8.10 FZRUN - write a RUN record

To write a start-of-run or end-of-run record:

```
CALL FZRUN (LUN, NRUN, NUH, IUHEAD)
```

with LUN: logical unit number

NRUN: run number,
 if +ve: new run, run number literal
 zero: new run, increase current run number by one
 -ve: end-of-run record

NUH: length of the user information, may be zero, < 401

IUHEAD: NUH words of user information, integers only

Write / Error status returned: as for FZOUT

A start-of-run record will be preceded by an end-of-run signal if the last action on the file was the writing of a data-structure.

The request to write an end-of-run will be by-passed if the last action on the file was the writing of EoR or EoF.

For the media 'memory' or 'channel' the writing of end-of-run, if needed, should be requested by an explicit call to FZRUN with NRUN negative, since an implicit generation will not get through to the user.

8.11 FZOUT - write one data-structure

To write one data-structure:

```
CALL FZOUT (LUN, IXDIV, !LENTY, IEVENT, options, IOCH, NUH, IUHEAD)
```

with LUN: logical unit number

IXDIV: index of division(s)
 may be zero [or IXSTOR] if the D option is not selected
 may be a compound index if the D option is selected

!LENTY: entry address of the d/s
 may be zero if the Z option is selected

IEVENT: start-of-event flag
 = 0 for event continued
 1 for new event

the following values are for use by FZRUN and FZEND0
 and are illegal for calls by the user:

13 flush the buffer	15 write end-of-file
(X mode only)	16 write end-of-data
14 write end-of-run	-1 write start-of-run

```

options:  character string,
          individual characters select options:

select d/s:    mutually exclusive options

                by default the d/s supported by the bank at
                LENTRY is written out (link 0 not followed)

L write the d/s supported by the linear structure
  at LENTRY (link 0 followed)

M write the banks marked by the user
  see section~\re{sec:FZmarking} for details

D  write complete division(s)
  default: dead banks are squeezed out
          (slower but maybe more economic than DI)
DI immediate dump of division(s),
  dead banks, if any, are also written out

S write the single bank at LENTRY
Z zero banks, ie. empty d/s, header only

others:  N no links, ie. linkless handling (cf 'Principles')
          default: links are significant

          P permit error returns
            default: exit to ZTELL

IOCH:    the I/O characteristic for the user header vector; as
          for a bank this may be either 'immediate' if the whole
          vector is of the same type, or it may be composite.

- immediate:  IOCH = 1  all bits
                2  all integers
                3  all floating
                4  all double precision
                5  all Hollerith
                7  self-describing

- composite: set up with

                CALL MZIOCH (IOCH,NW,'format')  where

                IOCH is now a vector of NW words at most

```

NUH: number of words in the user header vector, < 401,
may be zero, in which case IOCH is not used

IUHEAD: the user header vector

Write status returned in /QUEST/IQUEST(100)

IQUEST(1) = 0 normal completion
+1 'pseudo end-of-tape' condition (cf. FZLIMI)
-1 first attempt to write after end-of-data
-2 error return

IQUEST(5) = word 1 of the direct access adr of the d/s just written

IQUEST(6) = word 2

IQUEST(9) = # of useful machine words ready in the user's memory
only for medium 'memory'

IQUEST(11) = NWBK, number of words of bank material

IQUEST(12) = NWTB, size of the relocation table

IQUEST(13) = number of pilot records written so far

IQUEST(14) = number of Mwords written so far

IQUEST(15) = number of words (up to 1 M) written so far
ie. the total is IQUEST(15) + IQUEST(14)*10**6

IQUEST(16) = number of logical records written so far

IQUEST(17) = number of physical records written (exchange mode only)

Further information about the file can be obtained by calling FZINFO, see section 11.1.

Error status returned in /QUEST/IQUEST(100)

Normally FZOUT does not return to the caller for (program) errors, but exits to ZTELL. Exceptionally, error returns may be enabled by the P option.

IQUEST(1) = -2

IQUEST(2) = 11: !LENTY invalid or pointing to a dead bank
= 12: bank chaining clobbered
= 13: not enough space for the relocation table
= 14: medium 'memory': user's memory too small

If the P option is not taken exit is with CALL ZTELL (i,1) with $i = 11, 12, 13, 14$.

If the actual write operation fails, for example because the disk is full, control is handed to ZTELL (which may return) with:

```
CALL ZTELL (19,0)
with
  IQUEST(1) = 19
  IQUEST(2) = who is in trouble ?
              1 - Fortran sequential
```

```

        2 - Fortran direct access
       21 - L mode sequential
       22 - L mode direct-access
       41 - Alfa mode
IQUEST(3) = IOSTAT error code return by the 'write'
IQUEST(4) = LUN (Zebra stream identifier)
IQUEST(5) = C file descriptor if writing in L mode

```

8.12 FZIN - read one data-structure

To read the next data-structure one calls FZIN. The return code in IQUEST(1) will tell the caller whether the READ operation was free of error, and whether the object read was a d/s, a start-of-run, an end-of-run, or an end-of-file signal. FZIN may be asked to skip to and then read the next start-of-event d/s or the next start-of-run record.

In the simplest case (opt = '.' or blank) FZIN will read the next data-structure into the division indicated by the parameter IXDIV, at the same time delivering the user-header vector to IUHEAD.

The selective read has been provided to rapidly skip unwanted d/ss without expansion into memory and without relocation of the links: calling FZIN with opt='S' causes reading of the next pilot information only, returning to the user the header-vector (and the text-vector, if any) for taking a decision to read or to skip the 'pending d/s'. Skipping is done by asking for the next d/s; accepting is done by calling FZIN with opt='A'. Note that every call to FZIN has to be checked for the success of the operation by testing on IQUEST(1).

In the cases described so far the complete data-structure is read and is deposited into one particular division. It is however possible to steer individual data segments of the d/s into particular divisions, or to cause them to be ignored. This can be done by using the options T and D, as described separately in the next paragraph.

Specifications for FZIN

FZIN returns the read status, either normal or error, in IQUEST; be careful about the meaning of status codes 4 and 5: '4' means EoF seen on a file which can be a multi-file file; '5' means 'End-of-Data'. Reading a file which cannot be multi-file can never produce status 4, the end will always be indicated by status 5.

Error status

```

IQUEST(1) = -8   . . .
            -7   for 3 consecutive errors
            -6   for 2 consecutive errors
            -5   read error
            -4   bad constructs, maybe not a file written by FZOUT
            -3   bad data
            -2   not enough space to read the d/s and its table
            -1   faulty call: T,D,A option given, but no pending d/s

```

```

IQUEST(2) = number of logical records read so far

```


IQUEST(3) = number of physical records read so far (exchange mode)

Details about the error occurred are stored in IQUEST(11) ff. as described in the diagnostics chapter.

To read the next data-structure:

```
CALL FZIN (LUN,IXDIV,!LSUP,JBias,opt,*NUH*,IUHEAD*)
```

with LUN: logical unit number

IXDIV: index of the default division to receive the d/s
zero: division 2 of the primary store
(ignored if S option given)

The d/s read is linked into a pre-existing d/s as directed by
!LSUP and JBIAS, which have the same meaning as for MZLIFT:

!LSUP: if JBIAS < 1: !LSUP is the supporting bank,
JBias: connection to link LQ(!LSUP-JBIAS)
IQUEST(13) returns the entry adr to the d/s

if JBIAS = 1: *!LSUP is the supporting link,
connection to *!LSUP* (top-level d/s)
!LSUP* returns the entry adr to the d/s

if JBIAS = 2: stand-alone d/s, no connection
!LSUP* returns the entry adr to the d/s
(ignored if options S or T selected)

options: character string,
individual characters select options:

event: default: go for the next d/s
E skip to and read the next start-of-event d/s
R skip to and read the next start-of-run record
2 skip to and read the next end-of-run record
3 skip to and read the next Zebra end-of-file
4 skip to and read the next machine end-of-file

any skip operation stops also on machine EoF;
option E or 2 skipping stop also on Zebra EoF,
option R skipping does not stop on Zebra EoF.

select: default: read the next header and its d/s
(may mean: skip pending d/s or current event)

S select, read next header and text-vector only

(may mean: skip pending d/s or current event)
(LSUP and JBIAS not used)

T table, load the segment table for the current
d/s into /FZCSEG/
(LSUP, JBIAS, NUH, and IUHEAD not used)

A accept, read the pending d/s
(NUH and IUHEAD not used)

D divisional accept, read the pending d/s under
control from /FZCSEG/
(NUH and IUHEAD not used)

F accept also DaT records, which are normally ignored;
see section~\re{sec:random-access}

NUH: size of the user header vector
on input: maximum size of IUHEAD
on output: useful size stored in IUHEAD
(ignored if options T, A, or D selected)

IUHEAD*: user header vector
(ignored if options T, A, or D selected)

Normal read status returned in /QUEST/IQUEST(100)

IQUEST(1) = -ve error, see separate list
0 normal completion
1 start-of-run record
2 end-of-run record
3 Zebra end-of-file
4 system end-of-file, continuation possible
5 system end-of-data, continuation not possible
6 first attempt to read beyond EoD

IQUEST(2) = number of logical records read so far

IQUEST(3) = number of physical records read so far (exchange mode)

IQUEST(5) = word 1 of the direct access adr of the d/s read

IQUEST(6) = word 2 (exchange mode only)

IQUEST(11) if IQUEST(1)=0: = 1 or 0 for yes/no start new event
if IQUEST(1)=1: = run number for start/end of run

IQUEST(12) = processing bits of pilot, normally zero

IREQUEST(13) = LENTRY, the entry address into the data structure
 zero means: empty d/s
 (not yet a valid address if S option return)

IREQUEST(14) = NWBK, the number of words occupied by the d/s in memory
 zero means: empty d/s

IREQUEST(20) = NWIOCH, size of the I/O characteristic

IREQUEST(21) = NWIOCH words of I/O characteristic
 ... for the user header vector

Further information about the file can be obtained by calling FZINFO.

8.13 FZIN - read one data-structure by segments

It may be convenient to represent an event by several separate d/ss on the file. This permits in an easy way to selectively read only a particular part of every event. This method has one draw-back: if there are reference links pointing from one part to an other part of the event, where both parts are residing simultaneously in memory, and if the two parts are written out by two separate calls to FZOUT, the cross links will be lost on read-back.

To amend for this, the following scheme has been implemented: when a data-structure is transferred from several divisions to the FZ file, the data are 'segmented', i.e. a table is included into the pilot information, indicating the divisions from which the different data segments originated, together with their sizes. On read-back the user can either skip particular data-segments or he can direct data-segments into particular divisions individually.

To do so, three calls to FZIN are necessary:

1. call with the S option to read the pilot;
2. call with the T option to ready the segment table in /FZCSEG/;
3. call with the D option to read the d/s with distribution.

The second call will present the 'segment table' to the caller in the labelled Common Block

COMMON /FZCSEG/ NQSEG,IQSEGH(2,20),IQSEGD(22) where:

NQSEG = number of segments contained in the pending d/s
 if NQSEG = 0: d/s is not segmented
 IQSEGH(1,J) = char 1-4
 IQSEGH(2,J) = 5-8 of the Hollerith name of the division
 from which segment J derives
 IQSEGD(J) index of division selected for segment J

Note: IQSEGD(21+22) are working elements of the system and,
 like NQSEG, must not be modified by the user.

To direct segment J into a given division one should set IQSEGD(J) to the index of that division (or merely to the division number; the store is selected by the parameter IXDIV to FZIN). To cause this segment to be ignored IQSEGD(J) = -1 should be set. IQSEGD(J) containing zero directs this segment into the 'default' division selected by the parameter IXDIV to FZIN. (The vector IQSEGD is preset to zero by FZIN.)

Since /FZCSEG/ is used for segment handling with all streams, both input and output, there must not occur some other call to FZ for any stream between the second and the third call. Also, having called with the T option does not oblige the user to follow it by a call with the D option; he may call with the A or even the S option, in which cases the segment table is simply ignored.

8.14 FZINXT - reset the read point on a direct access file

To reset the read point:

```
CALL FZINXT (LUN,MDSA1,MDSA2)
```

with LUN: logical unit number or Zebra stream ID

```

                the 2 word d/s address of the next d/s to be read,
MDSA1: word 1:  physical record number
MDSA2:      2:  off-set within the record,
                if this is zero the first d/s
                starting in the record will be used
```

See section 8.18 for context information.

8.15 FZCOPY - copy one data-structure from input to output

FZCOPY will copy a data-structure from the input to the output 'file' without expansion into memory and without translating the data representation, thereby saving the time which would otherwise be spent on these operations.

The file-format and the data-format of the input or the output file may be 'exchange' or 'native', but the following restrictions are imposed:

1. the data-format of the output file must be the same as that of the input file, ie. FZCOPY will not translate between native and exchange data-format. (Note however that on some machines native and exchange data-format are identical.)
2. the input and the output cannot both be in 'channel' mode.
3. Alfa format is not handled.
4. the logical record length for the input in native file-format must not be longer than 2500 words.

To copy a data-structure one has first to start reading it by calling FZIN with the S option; thereby one obtains the user header, which will normally be used to decide whether or not the copy is wanted. This 'pending' data-structure may then be copied by calling:

```
CALL FZCOPY (LUNIN,LUNOUT,IEVENT,options,IOCH,NUH,IUHEAD)
```

with LUNIN: logical unit number of the input file
 LUNOUT: logical unit number of the output file

IEVENT: start-of-event flag
 = 0 for event continued
 1 for new event

options: character string,
 individual characters select options:

I/O descr.: by default the I/O descriptor from the input
 file is used for IUHEAD

I use the new I/O descriptor given in IOCH for
 the user header vector

P special 'permit' option not normally given

IOCH: the I/O characteristic for the user header vector;
 this is ignored if the I option is not given; as
 for a bank this may be either 'immediate' if the whole
 vector is of the same type, or it may be composite.

- immediate: IOCH = 1 all bits
 2 all integers
 3 all floating
 4 all double precision
 5 all Hollerith
 7 self-describing

- composite: set up with

CALL MZIOCH (IOCH,NW,'format') where

IOCH is now a vector of NW words at most

NUH: number of words in the user header vector, < 401,
 may be zero, in which case IOCH is not used

IUHEAD: the user header vector

Status returned in /QUEST/IQUEST(100)

IQUEST(1) = 0 normal completion
 +1 'pseudo end-of-tape' condition (cf. FZLIMI)

< 0 input error return, see below
 > 1 output error return, see below

If normal completion:

IQUEST(5) = word 1 of the direct access adr of the d/s just written
 IQUEST(6) = word 2
 IQUEST(9) = # of useful machine words ready in the user's memory
 only for medium 'memory'
 IQUEST(11) = NWBK, number of words of bank material
 IQUEST(12) = NWTB, size of the relocation table
 IQUEST(13) = number of pilot records written so far
 IQUEST(14) = number of Mwords written so far
 IQUEST(15) = number of words (up to 1 M) written so far
 ie. the total is IQUEST(15) + IQUEST(14)*10**6
 careful: if this compound is bigger than 2G it
 needs more than 32 bits to hold it
 IQUEST(16) = number of logical records written so far
 IQUEST(17) = number of physical records written (exchange mode only)

Input error status

IQUEST(1) = -8 . . .
 -7 for 3 consecutive errors
 -6 for 2 consecutive errors
 -5 read error
 -4 bad constructs, maybe not a file written by FZCOPY
 -3 bad data
 -2 not enough space to read the d/s and its table
 -1 faulty call: no pending d/s, or: Alfa mode,
 or: input/output have differen data format,
 or: both input/output in channel mode,
 or: native input record length too long;
 (code -1 causes ZFATAL unless P option given)

IQUEST(2) = number of logical records read so far

IQUEST(3) = number of physical records read so far (exchange mode)

Details about the error occurred are stored in IQUEST(11) ff. as described in the diagnostics chapter for FZIN.

Output error status returned in /QUEST/IQUEST(100)

Normally FZCOPY does not return to the caller for (program) errors, but exits to ZTELL or to ZFATAL. Exceptionally, some such error returns may be enabled by giving the P option in the call.

IQUEST(1) = +2
 IQUEST(2) = 14: medium 'memory': user's memory too small

8.16 FZENDO - output file termination

To terminate one or all **output** files:

```
CALL FZENDO (LUN,options)
```

with LUN: logical unit number
 if zero: all FZ output files

options: character string,
 individual characters select options:

```
main:  T  terminate:
        - ensure end-of-data (unless done)
        - print file statistics (unless done)
        - drop FZ control-bank

      N  continue output to a new file to be connected
          by the user to LUN after this call:
        - ensure end-of-data (unless done)
        - print file statistics (unless done)

      C  continue on the next file of the same stream:
        - ensure end-of-file (unless done)
        - print file statistics (unless done)

      I  switch to input, to read the file just written:
        - ensure end-of-data (unless done)
        - print file statistics (unless done)
        - remove the 'output' permission
        - rewind and change status to 'input'

      O  output again, to over-write the file just written:
        - ensure end-of-data (unless done)
        - print file statistics (unless done)
        - rewind
```

```
none   print file statistics only
```

```
over-ruling:  T -> N -> C -> I -> O
```

```
variants:  R  execute REWIND function, only with T or N
          U  execute UNLOAD function, only with T or N (no action yet)
          X  execute CLOSE function, only with T or N
          O  keep the 'output' permission, only with I
          Q  quiet, suppress printing of file statistics
          0,1,2 or 3  only with I: change the NEOF parameter
```

of FZFILE for reading

To be sure that all output files are closed correctly, even on abnormal job termination, the user should call from ZEND: `CALL FZEND0 (0, 'TX')`

If necessary this is taken as a final close-down signal to be passed on to special I/O packages on some machines (such as IOPACK on IBM).

8.17 FZENDI - input file termination

To terminate one or all **input** files:

```
CALL FZENDI (LUN,options)
```

with LUN: logical unit number
if zero: all FZ input files

options: character string,
individual characters select options:

```
main: T terminate:
      - print file statistics (unless done)
      - drop FZ control-bank

      N continue input from a new file to be connected
        by the user to LUN after this call:
      - print file statistics (unless done)

      C continue on the next file of the same stream:
      - print file statistics (unless done)
      - step over the system EOF as required on some machines

      I input again, to re-read the same file:
      - print file statistics (unless done)
      - rewind

      O switch to output, to permit writing on a file
        positioned by reading:
      - print file statistics (unless done)
      - change status to 'output'
```

none print file statistics only

over-ruling: T -> N -> C -> I -> O

variants: R execute REWIND function, only with T or N
U execute UNLOAD function, only with T or N (no action yet)


```

X   execute CLOSE function, only with T or N
Q   quiet, suppress printing of file statistics
0,1,2 or 3 only with 0: change the NEOF parameter
      of FZFILE for writing

```

Both FZENDI and FZEND0 also load the file statistics into the Common /FZSTAT/ just like the routine FZINFO, to provide the final statistics, which are not yet available just before FZEND0, and maybe no longer available just after FZEND0.

8.18 Usage for random access

Principles

For random access the location of a d/s within its file is specified by its 'data-structure address', the DsA, consisting of 2 words:

```

word 1  number of the physical record in which the d/s starts;
word 2  off-set within this record.

```

If the file contains less than 2 Gigawords you can pack this into one word with:

$$JDSAP = (JDSA1-1) * LREC + JDSA2$$

where LREC is the number of words in each physical record, as specified to FZFILE.

For every successful call to FZOUT or FZIN Zebra returns the DsA of the latest d/s in IREQUEST(5) and IREQUEST(6), provided the file-format is 'exchange' and even for a tape file. To prepare a file for reading it randomly the user would construct a table, the 'direct access table', or DaT, which contains the relevant properties of the d/ss on the file plus their DsA's. This can be done either by an extra read pass over the file to collect the data, or more economically at the time when the file is created. In the latter case the DaT can be written to the file as the last d/s before end-of-file, and is then ready for use for any future reading of the file.

When reading a file initialized with mode D given to FZFILE, repeated calls to FZIN will read the data sequentially. To obtain a particular data-structure one has to call FZINXT specifying the DsA of the wanted d/s; this will reset the 'current read point' for the file and the next call to FZIN will then deliver the wanted d/s.

File creation

Do this:

1. call FZFILE with CHOPT = 'D0' or 'LD0' for a disk file, or CHOPT = 'T0' or 'TL0' for a tape file.
2. lift a bank, generously large enough to hold the DaT.

3. CALL FZODAT (LUN,0,0) to create the 'DaT forward-reference record'. This is a small record to provide 2 words to hold the DsA of the DaT itself; they are initialized to zero and on the final call FZODAT will try to update them with the true address if the file is ready for random access. This should be provided on every file which later one may want to access randomly, like a tape file to be copied to disk. This is useful only if this record is the very first record on the file.
4. create the file by repeated calls to FZOUT, compiling at the same the Direct Acces Table, including into it IQUEST(5) and (6) returned from FZOUT.
5. call MZPUSH to reduce the bank holding the DaT to the size actually needed.
6. CALL FZODAT (LUN,IXDIV,LBANK) to store the bank with the DaT onto the file and to update the forward reference record if possible; Zebra will remember the DsA of this d/s in the control-bank for this file.
7. CALL FZENDO (LUN,'TX') to terminate and close the file. This will store the DsA of the DaT bank into the user header of the special Zebra EoF record, which is the very last item on the file.

Reading the file

Do this:

- 1) call FZFILE with CHOPT = 'D' or 'LD' to permit random access.
- 2) retrieve the direct-access table:

```
CALL FZIDAT (LUN,IXDIV,LDAT,1)
IF (IQUEST(1).NE.0)          GO TO trouble
```

This will try to find the Direct access Table:

1. first it will read the first record on the file to see whether it is a DaT forward reference record containing a non-zero DsA. If so it will use this adr to read the DaT and deliver it to the user.
 2. if this is not successful it will try to get from the operating system the length of the file and then read its last physical record; this should contain the Zebra EoF record with the DsA of the DaT.
 3. if this fails it will scan either the last 24 physical records or the whole file for the DaT record, depending on whether it did or did not get some indication of the file size.
- 3) to get a wanted d/s: find it in the DaT, get its DsA and call FZINXT (LUN,MDS1,MDS2), with MDS the 2-word data-structure address. This resets the read point, calling FZIN (LUN,...) will then deliver the wanted d/s.

If access to the table was not immediate, FZIDAT will try to update the forward reference record, if it exists, to ease future use. It can do this only if the file has been opened for read/write, and this has to be signalled by giving CHOPT='DIO' to FZFILE.

Keeping the DaT on the file to be read is obviously the simplest way to proceed, but other organisations are possible. For example, if one has a large disk with many files as the data-base for the events of an experiment, one may want to have a separate global DaT for all the events on the disk, with a structure reflecting the files and holding their names.

Remember: if one needs a data-base with key-word access or update capability one should use the RZ package of Zebra.

8.19 Usage for medium Memory

In this mode all the records assembled by FZOUT to represent one particular data-structure are placed one after the other contiguously into an area of memory belonging to the user (rather than being written to a file). One is then free to move the data around, normally from a machine which has no I/O facilities to a machine which has, as in emulator farms. They may there be written to tape. Eventually the data will be brought back to be read with FZIN, either directly from a file, or again from user memory. To 'read' a d/s from user memory, FZIN expects all the records representing the d/s to be present in the memory area.

FZ handles the medium 'memory' only with the **file format** 'exchange', ie. with logical 'records' blocked onto fixed-length physical 'records'. The **data format** can be 'exchange' or 'native'.

The details of this format are found in chapter 10.

To use this mode the following is necessary:

- the 'stream' must be initialized with the M option in FZFILE,
- the options I or O set this stream for input or output (it cannot be used for both concurrently),
- the parameter LUN to FZFILE identifies the stream,
- the N option selects the native data format,
- the U option selects unpacked mode, as explained below;
- the user memory to be used for this stream has to be connected by calling FZMEMO; different streams may use different memory regions.

The connection call is

```
CALL FZMEMO (LUN,MBUF,NWBUF)
```

indicating to FZ the whereabouts and the size of one's memory region for stream LUN. NWBUF gives the size in terms of machine words, it must be large enough to hold the largest d/s to be handled; see the memory-size considerations further down.

Output

In the case of output one calls FZOUT (also FZRUN), on return one will find the physical records representing the d/s in one's memory. FZOUT starts this string of records with a 'steering block', ie. a physical record with 8 control words (see chapter 10 for details), placed at the start of the user's memory; the remaining data are placed as 'fast blocks', if any. The last block is normally used only partially, the unused part is marked out with a padding record, ie. a logical record of type 5, of which only the record length and the type code are significant, the data contents are irrelevant.

FZOUT returns in IREQUEST(9) the number of useful machine words stored into the memory. It includes the (normally) 2 control words of the padding record, but not its data words. If one needs it, one can compute the number of physical records as $1 + (IREQUEST(9) - 1) / LENREC$ where LENREC is the physical record size in machine words. On machines with a word-size greater than 32 bits this needs a little care, as explained in the note about LREC in section 8.4 for FZFILE, and also below.

To obtain a start-of-run record one can call FZRUN to get it into the memory, the useful size is again found in IREQUEST(9). To get an end-of-run record one has to call FZRUN explicitly; one may call FZEND0 to have the file statistic printed, but this will not put anything into the user's memory.

Input

To read back a d/s originally produced by FZOUT and then shipped around, one has to store it in the user memory, connected with FZMEMO, and call FZIN. This will transfer the data to the dynamic store, converted if the Exchange Data Format is in use, and relocate the links. The user's memory is left intact. IREQUEST(1) returns the read status and must be checked after every call to FZIN.

Lay-out of the memory and size considerations

Using the information of chapter 10, one obtains the lay-out of the d/s in the memory produced by FZOUT as shown on the next page. NWPHR is the physical record length as defined by the call to FZFILE, it is 900 by default.

If one is using the native data format (or if one is running on a machine where the native format is identical to the exchange format, ie. on IEEE machines such as Apollo, Alliant, Motorola) this lay-out applies literally, the numbers are usable directly, and FZOUT will return IREQUEST(9)=NWUSE.

However, if one is using the exchange data format the data are converted to their exchange representation, and they are also 'packed'. For example, on the Cray two words are packed into one machine word, and FZOUT will return IREQUEST(9)=(NWUSE+1)/2. On a VAX 'packing' means byte inversion, so also in this case the data are not usable directly.

Use of the U option: the situation can arise that one needs the exchange format, because communication is between different machines, but that one also needs access to the control information at the beginning of the data. One could gain this access by local unpacking, but this is messy. It is more elegant to take charge of the packing oneself, and instruct FZOUT to deliver the data non-packed (by selecting the U option in FZFILE). In this case the lay-out shown on the next page applies again literally, or almost: the data are delivered as one word per each machine word (and on the VAX the bytes are not yet inverted), but they are converted to the exchange representation, 32 bits right justified with zero-fill. This conversion affects negative integers, floating point numbers, Hollerith, but not positive integers and bit patterns. Since the control information has been deliberately chosen to be of this invariant kind, it remains usable. FZOUT returns again IREQUEST(9)=NWUSE. When shipping the data one has to execute the 'packing' operation applicable on the given machine such that they arrive in the correct form at the destination.

From these considerations one easily derives the size requirement on the memory to be connected with FZMEMO. On the Cray for example, to handle data-structures of not more than 80000 words (including the control and context information) one needs a memory region of 40000 words if one operates in normal exchange mode, but 80000 words for native mode or if the U option is selected.

Lay-out of a data-structure in the user memory

```
word
1-4  steering block stamp
      = hex 0123CDEF 80708070 4321ABCD 80618061
5  bits 1->24: NWPHR, the physical record length
      30: set if start-of-run in this block
      31: set if end-of-run
      32: set if emergency stop block
6  zero (physical record counter)
7  NWTOLR = 8
8  NFAST, the number of fast blocks to follow
```

```

 9  NWLR, logical record length
10  LRTYP = 2 or 3, the record type
11  floating point 12345.0 as check word
12  Zebra version number, integer = 10000. * QVERSIO
13  zero
14  zero
15  NWTX=0, number of words in the text-vector
16  NWSEG, number of words in the segment table
17  NWTAB, number of words in the relocation table
18  NWBK, number of words of bank material
19  LENTRY, entry address into the d/s
20  NWUHI0 = NWUH + NWI0, number of words in the user header
    vector plus its I/O characteristic, zero if no header

```

```

NWIO words of the I/O characteristic for the u. h. vector
NWUH words of the user header vector
NWSEG words of the segment table
NWTX words of the text-vector
NWTAB words of the relocation table
NWBK words of bank material

```

word

```

NT   is the last word of the d/s
NT+1 NWPAD, record length of the padding record
NT+2 5, record type

```

NWPAD-1 untouched padding words

The following numbers are calculated:

```

log. record length  NWLR = 10+NWIO+NWUH+NWSEG+NWTX+NWTAB+NWBK
incl. log. c/words   NWDS = 2 + NWLR
incl. phys. c/words  NT = 8 + NWDS
# of fast blocks     NFAST = (NT-1) / NWPHR
total # of words     NALL = NWPHR * (NFAST+1)
padding length       NWPAD = NALL - NT - 1      (can be 0 or -1)
# of useful words    NWUSE = NT + 1 + MIN(NWPAD,1)

```

8.20 Usage for medium Channel

In this mode the records assembled by FZOUT are channelled through a user routine one-by-one to their destination; (rather than being written to a file or to memory). Similarly for FZIN the data are acquired not from tape or disk directly, but through the same user routine. The name of this routine is not decided by Zebra.

Channelled mode operates with **file format** 'exchange', ie. the data are collected into fixed-length records, and each record is handed to the user routine when complete (for FZOUT, the inverse for FZIN).

The details of this format are found in chapter 10.

The **data format** can be 'exchange' or 'native'.

To use this mode the following is necessary:

- the 'stream' must be initialized with the C option in FZFILE,
- the options I or O set this stream for input or output (it cannot be used for both concurrently),
- the parameter LUN to FZFILE identifies the stream,
- the N option selects the native data format,
- the S option forces each d/s to start on a new physical record, the U option selects unpacked mode, as explained in the previous paragraph;
- the user routine UserSR to be used for this stream must be hooked up to FZ by calling FZHOOK; different streams may use different user routines;
- the user routine UserSR must be provided.

The connection call is

```
EXTERNAL  UserSR
```

```
CALL FZHOOK  (LUN, UserSR, 0)
```

passing to FZ the address of the user routine; the third argument is not used for the time being. The specifications for the user routine are:

```
SUBROUTINE UserSR (IBUF,IOWAY)
```

with IBUF: the data of the 'record'

```
IOWAY:  the I/O direction:
        = 0  if called from FZIN  for input
        1  if called from FZOUT for output
        other values are reserved to the user
```

IREQUEST

- (1): on entry: LUN, the stream ID
 on exit: status flag
- (2): on entry: the number of machine words for transmission
 on exit: number of machine words delivered
- (3): kind of record
- (4): = zero if sequential access
 = ordinal number of the record wanted if direct-access
- (5): 0 / 1 for disk / tape
- (6): if FZIN: number of words per physical record

UserSR called from FZIN

In this case IOWAY is zero on entry, and IREQUEST(2) specifies the maximum number of words which the buffer IBUF can accept without the program being destroyed.

IREQUEST(3) indicates the kind of record expected, if this is zero a normal continuation record is wanted; if it is =1 then FZIN is expecting a physical record starting a new d/s; the user routine is supposed to discard trailing records of the previous d/s if this has been de-selected. Note that selective reading with FZIN in channel mode is not yet fully tuned.

UserSR is supposed to fill the buffer IBUF, store into IREQUEST(2) the number of words received, and return zero in IREQUEST(1). Exceptions may be signalled by setting

```
IREQUEST(1) =  -1  end of data
               > 0  error, the value of this status code will be
                   displayed to the caller of FZIN in IREQUEST(14)
```

User routines called from FZOUT

In this case IOWAY is 1 on entry, and IREQUEST(2) specifies the number of words in the buffer IBUF waiting to be transmitted.

UserSR is supposed to dispatch the buffer IBUF, and return zero in IREQUEST(1). (At least for the time being, a non-zero status code in IREQUEST(1) is ignored.)

8.21 User marking of data-structures for FZOUT

Normally the identification of the banks belonging to the data-structure to be written out is left to FZOUT itself. Naturally this can cover only logically simple cases, such as the complete d/s supported by the bank at the entry address specified to FZOUT.

The situation does however arise that one needs a more complex description. For this the M option has been provided which tells FZOUT that the user has already marked the banks to be transferred by setting system status-bit IQMARK (=26), and that he has designated the memory interval which contains his banks by storing the addresses of the lowest and the highest bank into the COMMON/ZLIMIT/LLOW, LHIGH. Thus in principle one can set up one's selection in full generality, except that one must take care that the banks marked actually form a connected d/s with the entry address LENTRY.

It may however be quite tedious to do this job completely 'by hand'. So one tries to provide some tools for formalizable situations. At present the only such tool is MZMARK, which scans a d/s for marking, but at the start of every new linear structure reached during the scan it checks the Hollerith ID of the start bank with a list to see whether the new sub-structure should be included into the marking process.

To take an example, suppose the header bank at LENTRY supports 4 primary sub-structures with bank names RAW, GEOM, KIN, DST, of which the first 3 support in turn 4 sub-structures with bank names TEC, BGO, CAL, MUC, and at the even lower levels there may be any unspecified further sub-structures.

If now one wants to write out only the data for GEOM, KIN, DST, and for the first 2 only the BGO results, one can do this with

```
PARAMETER  (NID=4)
DIMENSION  IDLIST(NID)
DATA       IDLIST  /  4HRAW , 4HTEC , 4HCAL , 4HMUC  /
```

```
CALL MZMARK (0,LENTY,'-',NID,IDLIST)
CALL FZOUT (LUN,0,LENTY,IEVENT,'M',IOCH,NUH,IUHEAD)
```

Note that we have used the anti-selection option (-) of MZMARK to veto at the high levels, which permits the low level linear structures to be accepted without one having to specify which exactly they are.

8.22 Suppress loading of unused parts of FZ

Because the format for processing an FZ file (native, exchange, ALFA mode) is selected by the initializing call to FZFILE, and because the handling of all formats is done by the one set of routines FZIN and FZOUT, the user's call to FZIN or to FZOUT causes the loading of all the code to handle all the formats. This volume is non-negligible, and for production programs one may want to suppress loading of the non-used parts of it. This can be done by adapting this dummy routine, which as it stands is valid for a program which only reads files in native mode and which does not call FZOUT/FZEND0:

```
SUBROUTINE FZDUMMY
CHARACTER  NAME*6

C--      No output native mode
*n      ENTRY  FZOFFN
*n      NAME = 'FZOFFN'
*n      GO TO 17

C--      No output exchange mode, neither binary nor ALFA
*n      ENTRY  FZOFFX
*n      NAME = 'FZOFFX'
*n      GO TO 17

C--      No output ALFA mode, but binary mode
*n      ENTRY  FZOASC
*n      NAME = 'FZOASC'
*n      GO TO 17

C--      No input native mode
*u      ENTRY  FZIFFN
*u      NAME = 'FZIFFN'
*u      GO TO 17

C--      No input exchange mode, neither binary nor ALFA
        ENTRY  FZIFFX
        NAME = 'FZIFFX'
        GO TO 17

C--      No input ALFA mode, but binary mode
*n      ENTRY  FZIPHA
*n      NAME = 'FZIPHA'
```



```

17 CALL ZFATAM (NAME//' in FZDUMMY reached.')
```

END

Note that the dummy entry FZIFFN is not active because the true routine is needed, FZIPHA is not needed because FZIFFX is stronger, and that the entries FZ0 . . . are not needed because FZOUT is not called. If the dummy is reached by mistake, the program is stopped via ZFATAL with a message.

8.23 FZ installation options

The various modes of operation of FZ have been made optional at the source code level to allow a tailor-made installation for specific applications. For example, if on a given machine, like an emulator, FZ is used exclusively in 'channeled mode', the code for all other modes can be removed by giving the command line

```
+USE, FZFFNAT, FZDACC, FZLIBC, FZMEMORY, FZALFA, T=INHIBIT.
```

in the cradle to the Patchy run which generates the code to be compiled for the Zebra Library.

These are the options:

FZFFNAT	file format Native
FZFORTTRAN	sequential Fortran I/O for file format exchange
FZLIBC	read/write through the C library interface
FZDACC	any direct access mode
FZDACCF	direct access with Fortran
FZDACCL	direct access with C Library
FZCHANNEL	channeled mode
FZMEMORY	memory mode
FZALFA	Alfa exchange mode

The standard Zebra libraries are usually prepared with all FZ modes selected, except FZLIBC which is selected only under UNIX.

Chapter 9: Usage of FZ files in exchange mode

In the examples of this chapter the default record size for physical records is used, i.e. 900 words or 3600 bytes. To mark this, the second parameter to FZFILE is given explicitly as 900 (where zero would be enough). One will probably want to use a different value, especially for tape files, in which case one has to change 900 and 3600 to the appropriate values.

The suggestions of this chapter are preliminary as it was not possible to test all the cases individually. People are kindly asked to mail their corrections for this chapter to `zoll@cernap0.cern.ch`

9.1 Exchange file format representation

A true exchange-mode file consists of a stream of fixed-length records without any system control-words; such a file can be shipped between machines using 'ftp' in binary mode.

Unfortunately, the Fortran implementations of several UNIX machines cannot read or write such a file in sequential mode, for this mode they insist on having system control-words with every record.

On these machines, such as Apollo, DECstation, HP Unix, Silicon Graphics, Sun, one should use the direct-access mode, or possibly the C-Library mode, selecting the D or the L option with FZFILE.

There is another possibility: if on these machines one creates a Zebra file using sequential Fortran WRITE, one gets a file of fixed-length records, but with system control-words. Such a file one can re-read with sequential READ, of course, and one can ship it to another machine using the CERN utility ZFTP, which can produce the target copy with or without system-control words. This is fine for sequential use of the file; the problem remains that one cannot then read the same file sometimes sequentially, sometimes with direct-access.

The preferred solution for these machines is to write and read it in direct-access mode for disk files, in C Library mode for tape files.

And generally: use ZFTP rather than FTP, if you have it, to ship files around, particularly if the target machine is VAX.

9.2 Tape file, Fortran

Tapes to be sent off-site should be UNLABELLED, because labels create nothing but trouble to the receiver.

Exchange-mode tape files cannot be handled with Fortran I/O on several UNIX machines. For these machines one has to use the L mode, reading through the C Library interface, see the next paragraph.

ALLIANT

Assuming that the name of the tape drive is `/dev/rxt00h`:

Open the file and initialize FZ:

```
OPEN (Lun, FILE='/dev/rxt00h', RECORDTYPE='FIXED'
+,          RECL=3600, BLOCKSIZE=3600, FORM='UNFORMATTED')

CALL FZFILE (Lun, 900, 'TX')      for input
or CALL FZFILE (Lun, 900, 'TX0')  for output
```

9.2.0.1 CONVEX

Assuming that the name of the tape drive is /dev/mt12:

Open the file and initialize FZ:

```

      OPEN (Lun, FILE='/dev/mt12', RECORDTYPE='FIXED'
+ ,          RECL=3600, BLOCKSIZE=3600, FORM='UNFORMATTED')

      CALL FZFILE (Lun, 900, 'TX')      for input
or CALL FZFILE (Lun, 900, 'TX0')      for output

```

Apollo Aegis

One may stage a file to or from disk with:

```
tape to disk:  RWMT -R -UNLAB -RAW -F 1 -RL 3600 -BL 3600 pathname
```

```
disk to tape:  RWMT -W -UNLAB -RAW -F 1 -RL 3600 -BL 3600 pathname
```

If one has an on-line tape unit, one may connect the tape to a pathname with

```
EDMTDESC pathname -C -S LAB NO RF F BL 3600 RL 3600 ASCNL NO
```

IBM MVS, input

If the file is read with IOPACK on 'unit' 24:

To inform the system of the intention to use a tape drive one should give right at the beginning of the JCL:

```
/*UNIT    T6250=1          (or T1600)
```

JCL for the file, if unlabelled:

```

//G.IOFILE24 DD DSN=dsname,DISP=(SHR,KEEP),
//              DCB=(RECFM=U,BLKSIZE=3600),
//              UNIT=T6250,LABEL=(1,NL,,IN),VOL=SER=tapvsn

```

Initialize FZ for this file:

```
CALL FZFILE (24, 900, 'TXY')
```

IBM MVS, output

To deprotect the tape start the JCL with:

```

/*UNIT    T6250=1          (or T1600)
//          EXEC  RING,TAPE=tapvsn

```

JCL for the file, if unlabelled:

```

//G.IOFILE24 DD DSN=dsname,DISP=(NEW,KEEP),
//              DCB=(RECFM=U,BLKSIZE=3600),
//              UNIT=T6250,LABEL=(1,NL,,OUT),VOL=SER=tapvsn

```

Initialize FZ for this file:

```
CALL FZFILE (24, 900, 'TXY0')
```

IBM VM/CMS

To inform the system of the intention to use a tape drive one should give right at the beginning of the JCL:

```
input:      SETUP      TAPE 181 tapevsnl 6250 (END
           or SETUP      TAPE 181 tapevsnl 38K  (END

output:     SETUP      TAPE 181 tapevsnl 6250 RING (END
           or SETUP      TAPE 181 tapevsnl 38K  RING (END
```

Fortran: JCL for file 24, say, if unlabelled:

```
FILEDEF 24 TAP1 NL 1 (RECFM U BLKSIZE 3600 PERM
```

Initialize FZ for this file:

```
CALL FZFILE (24, 900, 'TXF')    for input
or CALL FZFILE (24, 900, 'TXF0') for output
```

IOPACK: JCL for file 24, say, if unlabelled:

```
FILEDEF IOFILE24 TAP1 NL 1 (RECFM U BLKSIZE 3600 PERM
```

Initialize FZ for this file:

```
CALL FZFILE (24, 900, 'TX')    for input
or CALL FZFILE (24, 900, 'TX0') for output
```

VAX VMS, input

Take out the write ring, mount the tape and give it a logical name with:

normally:

```
$ ASSIGN MTA0: zname
$ ALLOC zname
$ MOUNT zname/FOREIGN/DENS=6250/BLOCKSIZE=3600/RECORDSIZE=3600
```

at CERN cluster VXCERN:

```
$ SETUP/BLOCK=3600/RECORD=3600/NOLABEL tapid vid zname
```

Open the file and initialize FZ:

```
OPEN (Lun, FILE='zname', STATUS='OLD'
+,      FORM='UNFORMATTED', READONLY)
```

```
CALL FZFILE (Lun, 900, 'TX')
```

The specifications RECORDTYPE='FIXED', RECL=900, BLOCKSIZE=3600 could be given, but they are not needed as they are taken from the MOUNT. (They must be specified on the MOUNT, or else the file will not be read correctly.)

VAX VMS, output

Put a write ring; assign and mount as for input:

normally:

```
$ ASSIGN MTA0: zname
$ ALLOC zname
$ MOUNT zname/FOREIGN/DENS=6250/BLOCK=3600/RECORD=3600
```

at CERN cluster VXCERN:

```
$ SETUP/WRITE/BLOCK=3600/RECORD=3600/NOLABEL tapid vid zname
```

Open the file and initialize FZ:

```
OPEN (Lun, FILE='zname', STATUS='NEW', RECORDTYPE='FIXED'
+,          RECL=900, BLOCKSIZE=3600, FORM='UNFORMATTED')

CALL FZFILE (Lun, 900, 'TX0')
```

9.3 Tape file, C Library

This mode is available only on machines running under UNIX, and only on machines where the CF package of KERNLIB has been implemented.

Assume that the name of the tape drive is /dev/mt12.

Input

Open the file and initialize FZ:

```
CALL CFOPEN (IQUEST(1), 1, 900, 'r ', 0, '/dev/mt12 ', ISTAT)
CALL FZFILE (Lun, 900, 'TL')
```

Output

Open the file and initialize FZ:

```
CALL CFOPEN (IQUEST(1), 1, 900, 'w ', 0, '/dev/mt12 ', ISTAT)
CALL FZFILE (Lun, 900, 'TL0')
```

The record-length is given as the number of machine words per record, thus '900' is for 32-bit machines; on 64-bit machines this would be '450'.

Note the passing of the file-pointer returned from CFOPEN to FZFILE via IQUEST(1).

If you are running ZEBRA version 3.66 with KERNLIB constructed from KERNFOR 4.26, note the following problem:

The CF routines delivered with KERNFOR 4.26 do not work correctly for on-line tapes; they have been re-written and version KERNFOR 4.27 has been released.

9.4 Disk file, Fortran sequential

True exchange-mode disk files cannot be handled with sequential Fortran I/O on several Unix machines. For these machines one should use the D mode, for Fortran direct-access, see the next paragraph.

ALLIANT

For input, open the file and initialize FZ:

```
OPEN (Lun, FILE='zname', STATUS='OLD', FORM='UNFORMATTED'
+,      RECORDTYPE='FIXED', RECL=3600, BLOCKSIZE=3600)

CALL FZFILE (Lun, 900, 'X')
```

For output, open the file and initialize FZ:

```
OPEN (Lun, FILE='zname', STATUS='UNKNOWN', FORM='UNFORMATTED'
+,      RECORDTYPE='FIXED', RECL=3600, BLOCKSIZE=3600)

CALL FZFILE (Lun, 900, 'X0')
```

CONVEX

For input, open the file and initialize FZ:

```
OPEN (Lun, FILE='zname', STATUS='OLD', FORM='UNFORMATTED'
+,      READONLY
+,      RECORDTYPE='FIXED', RECL=3600, BLOCKSIZE=3600)

CALL FZFILE (Lun, 900, 'X')
```

For output, open the file and initialize FZ:

```
OPEN (Lun, FILE='zname', STATUS='UNKNOWN', FORM='UNFORMATTED'
+,      RECORDTYPE='FIXED', RECL=3600, BLOCKSIZE=3600)

CALL FZFILE (Lun, 900, 'X0')
```

IBM MVS, input

If the file is handled with IOPACK on 'unit' 24:

JCL for the file:

```
//G.IOFILE24 DD DISP=SHR,DSN=gg.uuu.name
```

Initialize FZ for this file:

```
CALL FZFILE (24, 900, 'XY')
```

IBM MVS, output

JCL for the file:

```
//G.IOFILE24 DD DSN=uu.ggg.name,DISP=(NEW,CATLG),
//           DCB=(RECFM=U,BLKSIZE=3600),
//           SPACE=(3600,800,RLSE),UNIT=SYSDA
```

Initialize FZ for this file:

```
CALL FZFILE (24, 900, 'XY0')
```

IBM VM/CMS

To handle with Fortran, JCL for the file:

```
FI 24 DISK fname ftype fmode (RECFM U LRECL 3600 BLKSIZE 3600 PERM
```

Initialize FZ for this file:

```
CALL FZFILE (24, 900, 'XF')      for input
or  CALL FZFILE (24, 900, 'XF0')  for output
```

To handle with IOPACK, JCL for the file:

```
FILEDEF IOFILE24 DISK fname ftype fmode (RECFM U BLKSIZE 3600 PERM
```

Initialize FZ for this file:

```
CALL FZFILE (24, 900, 'XY')      for input
or  CALL FZFILE (24, 900, 'XY0')  for output
```

The file mode of a Zebra exchange file should be 1, thus one might give A1 for the 'fmode' parameter.

VAX VMS, input

Open the file and initialize FZ:

```
OPEN (Lun, FILE='zname', STATUS='OLD'
+,      FORM='UNFORMATTED', READONLY)

CALL FZFILE (Lun, 900, 'X')
```

VAX VMS, output

Open the file and initialize FZ:

```
OPEN (Lun, FILE='zname', STATUS='NEW', RECORDTYPE='FIXED'
+,      RECL=900, BLOCKSIZE=3600, FORM='UNFORMATTED')

CALL FZFILE (Lun, 900, 'X0')
```

Such a file created on the VAX has these properties:

```
VxCrNA$ DIR FZXVAX.DAT.* /FULL
```

```
Directory disk:[uuu]
```

```
FZXVAX.DAT;1          File ID: (19177,30,0)
Size:                240/240      Owner:   [L3_1,uuu]
Created:  31-MAY-1988 12:03  Revised:  31-MAY-1988 12:11 (2)
Expires:   <None specified>  Backup:    6-JUN-1988 07:18
File organization: Sequential
File attributes:   Allocation: 240, Extend: 0, Global buffer count: 0
                  No version limit
! Record format:   Fixed length 3600 byte records
! Record attributes: None
Journaling enabled: None
File protection:   System:RWED, Owner:RWED, Group:RE, World:RE
Access Cntrl List: None
```

Note the parameters marked by '!' on the left margin.

If a file acquired with FTP on a VAX does not have these properties, one could fix this with this little COM file:

```
$ SET NOVERIFY      ! RESIZE.COM  900724 12.00
$ ON ERROR          THEN $ GOTO EXIT
$ ON CONTROL_Y THEN $ GOTO EXIT
$!
$!  COM-file to re-size FTP files
$!
$ IF (P1 .EQS. "") THEN
$   INQUIRE P1 "Enter UNIX file name"
$   INQUIRE P2 "Enter VMS file name"
$   INQUIRE P3 "Give record size in bytes(<CR>=3600)"
$   IF (P3 .EQS. "") THEN P3 = 3600
$ OPEN/WRITE OUTP EXCHQZZZ.DAT
$ WRITE OUTP      "RECORD"
$ WRITE OUTP      "BLOCK_SPAN          yes"
$ WRITE OUTP      "CARRIAGE_CONTROL    none"
```



```

$ WRITE OUTP      "FORMAT                fixed"
$ WRITE OUTP      "SIZE                  'p3'"
$ CLOSE OUTP
$ EXCHANGE/NETWORK 'P1 'P2 -
                /TRANSFERT=BLOCK -
                /FDL=EXCHQZZZ.DAT
$EXIT:
$ DELETE/NOCONF/NOLOG EXCHQZZZ.DAT.*
$ EXIT

```

9.5 Disk file, Fortran direct-access

This mode works on all machines, except IBM VM.

Note that one may create a true exchange-format file with sequential WRITE on some machine, and read it with direct-access on this or another machine.

Input

Open the file and initialize FZ:

```

OPEN (Lun, FILE='zname', STATUS='OLD', FORM='UNFORMATTED'
+,      ACCESS='DIRECT', RECL=3600)

CALL FZFILE (Lun, 900, 'D')

```

Key-word READONLY should be given on CONVEX, VAX, DECstation.

Output

Open the file and initialize FZ:

```

OPEN (Lun, FILE='zname', STATUS='NEW', FORM='UNFORMATTED'
+,      ACCESS='DIRECT', RECL=3600)

CALL FZFILE (Lun, 900, 'D0')

```

On most machines the record-length is given in bytes.

On VAX and DECstation one must specify words: RECL=900

9.6 Disk file, C Library

This mode is available only on machines running under UNIX, and only on machines where the CF package of KERNLIB has been implemented.

Input

Open the file and initialize FZ:

```

CALL CFOPEN (IQUEST(1), 0, 900, 'r ', 0, 'zname ', ISTAT)
CALL FZFILE (Lun, 900, 'L')

```

9.6.1 Output

Open the file and initialize FZ:

```
CALL CFOPEN (IQUEST(1), 0, 900, 'w ', 0, 'zname ', ISTAT)
CALL FZFILE (Lun, 900, 'L0')
```

The record-length is given as the number of machine words per record, thus '900' is for 32-bit machines; on 64-bit machines this would be '450'.

Note the passing of the file-pointer returned from CFOPEN to FZFILE via IQUEST(1).

Chapter 10: Format specifications

10.1 Native mode

In native mode a data-structure is represented by a series of logical records (LR). These records are written and read by Fortran `WRITE` and `READ` statements.

Since indefinitely large records would cause problems in auxiliary programs, FZOUT will make sure that no record exceeds the maximum logical record size declared for the file with `FZFILE`, breaking a chunk of information into several records if necessary. Independently, the pilot record may not exceed 1024 words.

A data-structure starts with the 'pilot' record (type 2 or 3), which may be continued with 'pilot continuation' records (type 4) if necessary; this is followed by as many 'bank material' records as needed (type 7 for all except the last which has type 8).

Native mode, logical records: general format

word -1: NWLR, the number of words in this record,
excluding the first two (!) words
(except for padding records in exchange file format)

word 0: logical record type LRTYP:

LRTYP= 1: record 'start or end of run'

2: pilot record for d/s 'start of event'

3: pilot record for d/s 'event continued'

4: pilot continuation record

5 or 6: padding records, ignored on input,
(not used in native mode)

7: bank material record, with more to come

8: last bank material record of a d/s

9: emergency-stop record

words 1 -> NWLR: data words of the logical record

10.1.1 Native mode, logical records: start-of-run and end-of-run

word -1: NWLR, the record length

0: LRTYP=1, the record type

1: NRUN, the run number, a positive integer

NRUN=0 signals 'end-of-run'

2 -> NWLR: user information, integers only

A record LRTYP=1 with NRUN positive may be used to mark the beginning of a run; this is not obligatory.

A record LRTYP=1 with NRUN=0 may be used to signal the end of a run.

Native mode, logical records: the pilot record

word -1: NWLR, record length limited to NWLR < 1020

0: LRTYP = 2 or 3, the record type

1: the floating point number 12345.0 as a check word

2: Zebra version number, integer = 10000. * QVERSIO
zero if written by a user routine

3: processing option bits

4: zero (reserve word)

5: NWTX, number of words in the text-vector, may be zero

6: NWSEG, number of words in the segment table,
= 3 * number of table entries

if NWSEG=0: no table, but not necessarily empty d/s

7: NWTAB, number of words in the relocation table,
= 2 * number of table entries

if NWTAB=0: linkless data-structure

8: NWBK, total number of words occupied by the bank material,
both on memory and on the file, may be zero if empty d/s

9: LENTRY, entry address into the d/s

10: NWUHIO = NWUH + NWIO, number of words in the user header
vector plus its I/O characteristic, zero if no header

11: control-word for the I/O characteristic
either: immediate, NWIO=1,
the whole vector is of the same type
= 1 all bits
2 all integer

```

        3  all floating
        7  self-decriptive

    or: complex, start of the I/O characteristic
        as delivered by MZIOCH, NWIO words in all

    11 + NWIO: start of the user header vector,
        NWUH < 401 words

    11+NWUHIO:  start of the segment table, NWSEG words

    11+NWUHIO+NWSEG:  start of the text-vector, NWTX words

    11+NWUHIO+NWSEG+NWTX: start of the relocation table, NWTAB words

```

10.1.2 Native mode, logical records: the pilot continuation records

If the text vector is too large to fit into the pilot record it is written out as a separate LRTYP=4 continuation record:

```

word -1:  NWTX
        0:  LRTYP=4
        1:  start of the text vector, NWTX words

```

The relocation table is written as a separate LRTYP=4 continuation record (or even several such records in the very unlikely case that the table is larger than the maximum record length) if:

- text vector did not fit into the pilot record
- table is too large to join the pilot record
- table is longer than 40 words (because the buffer space for the 'early table words' in the control-bank associated to the file has this size) as follows:

```

word -1:  NWTAB
        0:  LRTYP=4
        1:  start of the relocation table, NWTAB words

```

Native mode, logical records: the bank material records

```

word -1:  NWLR, the number of words in this record,
        excluding the first two words

        0:  LRTYP = 7 or 8, record type

        1 -> NWLR:  the bank material

```

The bank material is dumped directly in sequential order into either one or several records; all but the last record are given the type LRTYP=7, the last has LRTYP=8.

Pilot: The segment table

Each entry has 3 words:

- 2 words are the Hollerith name of the division of origin,
- 1 word indicates the number of words of bank material for this segment.

The table on the file gives first the names of the divisions for the segments, followed by the size indicators; in both cases in the order in which the segments occur on the file, which is also the order in which they where in memory at FZOUT time.

For example: suppose data from two divisions, called 'BG0' and 'CALORIM', were written. Division BG0 was physically lower in the store at output time and delivered 21469 words, whilst division CALORIM gave 9199 words. The segment table for this would consist of six words:

```
4HBG0 , 4H      , 4HCAL0, 4HRIM , 21469, 9199
```

If all the bank material comes from one single division only the segment table is suppressed.

Pilot: The text vector

This is stored as a series of lines, each line is preceded by a word-count indicating the number of 4-character Hollerith words to follow (this corresponds to the MZIOCH format '/*H').

Pilot: The relocation table

There is one entry for each contiguous section of memory, containing an integral number of banks, which has been written to the file. The entry consists of the original start address of the section, followed by the end+1 address. The entries follow each other in the table, thus:

```
word 1:  start adr of first storage region
        2:  end+1 adr of first storage region
        3:  start adr of second storage region
        ...
        ...
NWTab:  end+1 adr of last storage region
```

10.2 Exchange mode

The exchange mode provides an interface between computers of different architecture, through which data-structures can travel. This interface has two distinct components:

- The **exchange data format** defines the representation of the data for the data-types allowed with ZEBRA: bit pattern, integer, floating, double-precision, Hollerith.
- The **exchange file format** defines the organisation of the data into logical records, and their blocking into physical records.

Normal blocking methods (e.g., IBM's VBS) use control-information associated to every physical record; for good reasons, because this provides safe and easy recovery to the next logical record in case a physical record is lost. In ZEBRA this could not be used because the intention was to provide a format which would allow data-taking computers to dump rapidly large amounts of data directly from memory to the file, without copying through a buffer and without destroying the data in the store, which implies the use of physical records without any control-information. Such physical records we call 'fast blocks'. We do however need a different kind of physical record, which does provide control information, and which can be used for recovery. Such blocks are called 'steering blocks'. Any data-structure starts on a steering block and may continue on as many fast blocks as needed, their number being recorded in the control-information of the steering block.

To permit recovery, the steering blocks carry a particular bit pattern on the first 4 words, i.e. a pattern of 128 bits. This reduces the a priori chance of a fast block simulating a steering block to $1 \text{ in } 4 \cdot 10^{38}$. This is further reduced by constraints on the contents of the control information for the steering block. (To keep this probability low the user must not deliberately use elements of this pattern as signals, such as end markers.)

Some copy utilities copy a magnetic tape with suppression of faulty blocks. If a fast block of a particular data-structure is lost in this way, FZIN would read the copy without getting an error signal for the fast block, and it would try to absorb the first block after the d/s, a steering block, using it as data. To prevent this, FZIN is programmed never to accept as fast a block which looks like a steering block. If a d/s contains a genuine fast block simulating a steering block, it will be lost. The chance of this happening is sufficiently low to be tolerable, as shown above.

A file to be read by FZIN is not necessarily the result of FZOUT, it may have been produced by a user program, and this may not yet be fully debugged. FZIN has been programmed to catch hopefully all logical errors possible in the user's output routines, and to give full diagnostics with logging level 4.

Whilst files in native mode can be written and read by identical code on all machines, specific code is provided for each type of machine to read and write files in exchange mode. Idiosyncracies of any given machine (like the ones of the VAX) must remain local to the specific code of that machine. This is an important principle, as it avoids the combinatorial problem of every machine having to know about all other machines. Also, it provides for a clean solution to the advent of a new machine, or the disappearance of an obsolete machine.

10.3 Exchange Data format

The unit of information is a word of 32 bits, (double-precision numbers require two words each). A word may contain:

- positive integer: true binary
- negative integer: two's complement of the absolute value
- floating point: IEEE standard as shown below
- Hollerith: 4 character 8-bit ASCII, stored left to right
- bit pattern: 32 bits of zero or one (no conversion)

The following reduction may occur when transforming to the exchange representation on machines with a word-size larger than 32 bits:

- integer: 'bad conversion' if more than 31 significant bits

- floating: reduced precision, but correctly rounded
- Hollerith: only the first 4 characters are taken
(trailing characters should be blank anyway)
- bit pattern: only the right-hand 32 bits are taken

The following expansions may occur for the inverse transformation:

- Hollerith: blank fill
- bit pattern: zero-fill of the leading bits

The IEEE representation of single and double precision floating-point numbers is:

Single precision: 1 bit 32 the sign-bit 's'
 8 bits 31 - 24 the characteristic 'c'
 23 bits 23 - 1 the mantissa 'm'

Double precision: 1 bit 64 the sign-bit 's'
 11 bits 63 - 53 the characteristic 'c'
 52 bits 52 - 1 the mantissa 'm'

A normal floating point number is represented by 3 fields on one or two 32-bit words:

'm' is the fractional part of the mantissa M; the binary point is assumed to be immediately to the left of the most significant bit of m, preceded by an implied 1 (hidden bit), for example:

m	M mantissa	decimal value
0000...0	1.0000...0	1.
1000...0	1.1000...0	1.5
1100...0	1.1100...0	1.75

'c' is the characteristic, being the binary exponent with a bias of 127 or 1023 added, for example:

c	exponent	c	exp
011...101	-2	100...000	1
011...110	-1	100...001	2
011...111	0	100...011	3

A normal floating-point number does not have a c of all ones or all zeros, such characteristics are used to represent Exceptions.

's' is the sign-bit, the number is negative if this bit is on. The representation of floating-point numbers is of the sign/magnitude form, ie. only the sign-bit is complemented to change the sign of the number.

The Exceptions are:

c=0, m=0	floating-point zero
c=0, m= not 0	'de-normalized number', value: +/- 0.m * 2**(-126 or -1022)
c=all 1, m=0	signed infinity (c=255 or 2047)
c=all 1, m= not 0	'not a number (NaN)'

10.4 Exchange File Format

The logical records of the exchange file format look much like those of the native mode, except that a data-structure may be represented by a single LR of type 2 or 3. LR type 4 is used for bank material continuation, LR types 7 and 8 do not exist.

Exchange File Format, logical records: general format

word -1: NWLR, the number of words in this record,
excluding the first two (!) words, except:
excluding the first word only for padding records
for NWLR = 0 the LR type 5 is implied

word 0: logical record type LRTYP:

LRTYP= 1: record 'start or end of run'

2: (start of) data-structure 'start of event'

3: (start of) data-structure 'event continued'

4: data-structure continued

5 or 6: padding records, ignored on input,

words 1 -> NWLR: data words of the logical record

Exchange File Format, logical records: start-of-run and end-of-run

word -1: NWLR, the record length

0: LRTYP=1, the record type

1: NRUN, the run number, a positive integer
NRUN = 0 signals 'end-of-run'
NRUN = -1 signals 'Zebra end-of-file'

2 -> NWLR: user information, integers only

A record LRTYP=1 with NRUN positive may be used to mark the beginning of a run; this is not obligatory.
A record LRTYP=1 with NRUN=0 may be used to signal the end of a run.

Exchange File Format, logical records: (start of) data-structure

word -1: length NWLR = 10 + NWIO + NWUH + NWSEG + NWTX + NWTAB
+ NWBKST (bank material in this record)

0: LRTYP = 2 or 3, the record type

- 1: the floating point number 12345.0 as a check word
- 2: Zebra version number, integer = 10000. * QVERSIO
zero if written by a user routine
- 3: processing option bits
 - = 0 normally
 - 1 Direct-access-Table record
 - 2 DaT forward reference record
- 4: zero (reserve word)
- 5: NWTX, number of words in the text-vector, may be zero
- 6: NWSEG, number of words in the segment table,
= 3 * number of table entries
- 7: NWTAB, number of words in the relocation table,
= 2 * number of table entries,
if = 0: linkless data-structure
- 8: NWBK, total number of words occupied by the bank material,
both on memory and on the file, may be zero if empty d/s
- 9: LENTRY, entry address into the d/s
- word 10: NWUHIO = NWUH + NWIO, number of words in the user header
vector plus its I/O characteristic, zero if no header
- 11: control-word for the I/O characteristic
 - either: immediate, NWIO=1,
 - the whole vector is of the same type
 - = 1 all bits
 - 2 all integer
 - 3 all floating
 - 7 self-decriptive
 - or: complex, start of the I/O characteristic
as delivered by MZIOCH, NWIO words in all

The 10 words of basic pilot information are followed by these data sectors:

- NWIO words of the I/O characteristic for the user header vector
- NWUH words of the user header vector

NWSEG words of the segment table
 NWTX words of the text-vector
 NWTAB words of the relocation table
 NWBKST words of bank material in this record, at most = NWBK

A description of the contents of the segment table, the text vector, and the relocation table is found in the format description of the native mode. The bank material is a direct copy (but normally transformed to exchange data format) of the data in the dynamic store.

Exchange File Format, logical records: data-structure continued

```
word -1:  NWLR, the record length

          0:  LRTYP=4, the record type

          1 -> NWLR:  further bank material
```

Exchange File Format, logical records: padding records

Padding records must be used to mark unused areas of physical records.

```
word  0:  NWLR, the record length (excluding the first word only!)

          1:  LRTYP = 5 or 6, the record type

          2 -> NWLR:  words to be ignored on input
```

The total size of a padding record is $NWLR+1$, including the LR length and the LR type; thus a padding record with $NWLR=1$ occupies two words. To pad exactly one word, $NWLR=0$ should be stored, in this case the LR type 5 is implied without being present in the data.

The maximum size of a padding record is the size of a physical record.

There must not be more than 4 consecutive padding records.

Exchange File Format: physical records

A file in exchange file format is supported by physical records of identical length (fixed-length records), this being the only format which can safely be read on all machines. A physical record consists of $NWPHR$ words; the word size is 32 bits for the Exchange Data Format, for the Native Data Format it is the word size of the machine.

The physical record size $NWPHR$ is 900 words standard, but a different size may be specified at OPEN time. For the Exchange Data format, $NWPHR$ must be a multiple of 90 words, ie. 360 bytes = $64 \times 5 \times 9$ bits, this being the smallest size compatible with all machines.

The following table shows, for the Exchange Data Format, some possible values of $NWPHR$, being multiples of 90 words. On machines with a word size of more than 32 bits the apparent record size, which may be needed in JCL, will be less; this is also shown, supposing that packing is dense.

n	NWPHR	bytes	is words of	36	48	60	64	bits
1	90	360		80	60	48	45	
10	900	3600		800	600	480	450	
20	1800	7200		1600	1200	960	900	
40	3600	14400		3200	2400	1920	1800	
50	4500	18000		4000	3000	2400	2250	
64	5760	23040 = 512*45		5120	3840	3072	2880	
80	7200	28800		6400	4800	3840	3600	

Note: with Zebra version 3.61 the '90 word rule' has been relaxed such that the size of physical records is required to be a multiple of 30 words only. One should not take advantage of this if one has 36-bit machines in the experiment.

There are two kinds of physical records: the **steering** blocks start with 8 words of control information; the **fast** blocks have no control information at all.

Several fast blocks in succession are called a **burst**; each burst of fast blocks is preceded by a steering block, whose control information indicates the number of fast blocks to be expected.

The format of a steering block is as follows:

```

L+0 word 1: hex 0123CDEF
+1 word 2:      80708070
+2 word 3:      4321ABCD
+3 word 4:      80618061

+4 word 5: bits 1 -> 24: NWPHR, the physical record length
                        (in 32-bit words)

                        bits 25 -> 32: flag bits:
                                32 emergency stop block
                                31 end-of-run
                                30 start-of-run in this block

+5 word 6: physical record counter (fast blocks do not count)
            to permit checking for blocks lost by read errors;
            if zero: no checking

+6 word 7: NWTOLR, the off-set to the first logical record
            starting in this block:

            unless NWTOLR=0, the first new LR in this block starts
            at word NWTOLR+1, this word being its record size.

            if NWTOLR = 0: the whole block continues data
                           of the current logical record.

+7 word 8: NFAST, the number of fast blocks to follow just behind
```

the current steering block

+8 words 9 -> NWPHR: the data body of the block

The decimal values of the steering block stamp, either as 16-bit half-words or as 32-bit words, unsigned or signed, are:

```

0123CDEF = ( 291 | 52719) = 19 123 695
80708070 = (32880 | 32880) = 2 154 856 560 or -2 140 110 736
4321ABCD = (17185 | 43981) = 1 126 280 141
80618061 = (32865 | 32865) = 2 153 873 505 or -2 141 093 791

0123CDEF = 001 1074 6757 octal
80708070 = 200 3410 0160
4321ABCD = 103 1032 5715
80618061 = 200 3030 0141

```

10.5 Example for coding dedicated on-line output

To see the implications of this format, let us sketch what an output routine would have to do which has NWD words in a vector MDATA in a common /DATA/ already in exchange data format, say they are all integers, to be written out as a Zebra file in exchange file format.

It has to precede this vector by four kinds of control information, going backward in this order:

- add the bank system words to make it into a Zebra bank
- add the pilot information
- add two words to make it into a logical record
- add eighth control words to make the first physical record, a steering block

Most of this information can be set up once by initialization, and only a few holes must be filled in for each data-structure. In particular, the user header vector which identifies the structure must be filled, in the example we chose a header of 4 words. Remember that all numbers must be in exchange representation; but most numbers are positive integers, and hence are no problem. Numbers where one has to be careful are flagged by !!, numbers which must be re-filled are marked by *.

```

COMMON /DATA/MPR(8),MLR(2),MPILI(15),MBK(10),MDATA(100000)
DIMENSION      MREC(100035)
EQUIVALENCE    (MREC(1),MPR(1))

PARAMETER (NWPHR=900)

```

Initialize

Physical record control words

```

MPR(1) = hex 0123CDEF  (markers)
MPR(2) =      80708070
MPR(3) =      4321ABCD
MPR(4) =      80618061
MPR(5) = NWPHR          (block size)
* MPR(6) = 0             (block number)
MPR(7) = 8              (8 words before start of LR)
* MPR(8) no init        (no. of fast blocks to follow)

```

Logical record control words

```

* MLR(1) no init        (record size)
MLR(2)  = 3             (record type, d/s)

```

Pilot information

```

!! MPILI(1) = 12345.0   (check word, floating point)
                        IEEE: hex 4640E400
MPILI(2) = 0            (Zebra version, user origin)
MPILI(3) = 0            (processing option)
MPILI(4) = 0            (reserve)
MPILI(5) = 0            (no text vector)
MPILI(6) = 0            (no segment table)
MPILI(7) = 0            (no relocation table, linkless d/s)
* MPILI(8) no init      (total bank space)
MPILI(9) = 0            (no entry link)
MPILI(10)= 5            (length of the user header, =NWIO+NWUH)
MPILI(11)= 2            (I/O characteristic: all integer)
* MPILI(12->15)         (user header vector)

```

Bank system words

```

MBK(1) bits 17-32: 2    (I/O char., all integer, say,
                        cf book MZ, para 1.15)
                        1-16: 12    (= NIO + NL + 12)
MBK(2) = 0              (next pointer)
MBK(3) = 0              ( up pointer)
MBK(4) = 0              (orig pointer)
MBK(5) = 0              (Numeric bank ID)
!! MBK(6) = 4HDATA      (Hollerith bank ID)
MBK(7) = 0              (number of links)
MBK(8) = 0              (number of structural links)
* MBK(9) no init        (number of data words)
MBK(10)= 0              (status word)

```

Event by event

Suppose now NWD words are received into the vector MDATA, just behind MBK(10), in exchange data format, and the lot is to be written out. We first have to fill the variable part in the control information for this data structure:

```

MBK(9)   = NWD           (size of the data part of the bank)
MPILI(8) = NWD+10        (amount of bank space required)
MLR(1)   = NWD+25        (logical record size)
MPILI(12)= run number    (user header vector)
MPILI(13)= event number
MPILI(14)= date
MPILI(15)= time

NWT  = NWD + 35          (total number of words to be written)
NREC = (NWT-1)/NWPHR + 1 (number of physical records)
MPR(8) = NREC - 1        (number of fast blocks)

NWPAD = NWPHR*NREC - NWT (no. of unused words in last block)
MDATA(NWD+1) = NWPAD-1   (logical record length)
MDATA(NWD+2) = 5         (padding record)

```

and now we can dump the lot with

```

JD = 0
DO 19 JREC=1,NREC
  write physical record, words (MREC(J+JD),J=1,NWPHR)
19 JD = JD + NWPHR
  MPR(6) = MPR(6) + 1      (bump the block number)

```

Chapter 11: Technical details

11.1 FZINFO - obtain status information

```
CALL FZINFO (LUN)
```

Gets information about an FZ unit LUN one may wish to load the communication area

```
COMMON /FZSTAT/ INFLUN, INFSTA, INFOFZ(40)
```

with

```
INFLUN = LUN  if success,  
        = 0    if unit LUN was not found, in which case  
                the rest of the information is useless.
```

```
INFSTA = a copy of the status word and
```

```
INFOFZ = the first 40 data words of the FZ control bank for LUN.
```

Details about the significance of the returned information are found below.

The lay-out of the control-bank has changed with version 3.66.

11.2 FZ control bank description

link 2 points to the associated text buffer

@: address is LQFy, shortened to '@' y = F or I or X

@ -5 LUNy

@ +0 MSTATy status word of the control bank

```
MEDIUy bit 1-3: medium: 0 disk, 1 T tape, normal  
                    2 K disk, 3 TK tape, user  
                    4 C disk, 5 TC tape, channel  
                    6 M memory
```

```
IFIF0y bit 4-6: file fmt: 0 native  
                        1 X exchange sequential  
                        2 D direct-access  
                        3 M memory  
                        4 A alfa
```

```
IDAF0y bit 7: data fmt: 0 native, 1 exchange
```

```
IACM0y bit 8-10: access: 0 F Fortran  
                        1 Y special  
                        2 L c library  
                        3 C channel
```



```

        bit    11:  read  permission
        bit    12:  write permission
        bit 13-14:  NEOF = 0, 1, 2, or 3
        bit    15:  option S for separate d/ss
IUPAKy bit    16:  option U for unpacked d/ss

@ 1  IADOPy  Channel:  adr of user routine
        Memory:   current memory pointer

@ 2  IACTVy  last activity:

        = 0  file unused                10  switch input to output
                                           or: rewind to over-write
                                           or: new output file connected
        1  read start-of-run            11  write start-of-run
        2  read d/s                    12  write d/s
        3  read end-of-run             13  write d/s, buffer flushed
        4  read Zebra end-of-file      14  write end-of-run
        5  read system end-of-file    15  write end-of-file
        6  read end-of-data            16  write end-of-data
        7  attempted read beyond      17  attempted write beyond EoD
        8  rewind after read           18  rewind after write for input
                                           or: new input file connected

@ 3  INCBFy  incr. to go to the buffer param.:  LBPARy = LQFy + INCBFy
@ 4  LOGLVy  logging level

@ 5  MAXREy  native mode:   maximum logical record size
        exchange file format:  physical record size

@ 6

@ 8  Memory: LMEM:  User memory starts at IQ(LMEM)
@ 9  Memory: NWMEM: Size of the user memory

@+11 number of system file marks
@ 12 number of Zebra EoF signals
@ 13 number of   end-of-run records
@ 14 number of start-of-run records
@ 15 number of pilot records
@ 16 number of non-empty d/s
@ 17 number of   empty d/s
@ 18 number of errors
@ 19 number of Mwords read/written
@ 20 number of  words read/written (up to 1 M)
@ 21 number of good logical records
@ 22 number of good physical records (exchange file format)

```

```

@ 23  number of steering blocks (exchange file format)
@ 24  number of conversion problems (exchange data format)

@ 26  input: last read status returned
@ 27  input: LRTYP status of last record read
@ 28  number of pilots printed by last statistic message
@ 29  current run number
@ 30  input:  pending:  0 nothing,  1 EoF,  2 st/end of run

@ 31  DsA word 1:  record # for current d/s
@ 32  DsA word 2:  offset
@ 33  current record number for direct-access
      if -ve: FZINXT called, reset from previous
@ 34  saved DsA word 1 of the direct access table
@ 35  word 2

```

Control bank for input

```

@ 41  NWTB, number of table words
@ 42  NWBK, number of words of bank material
@ 43  LENTRY, entry adr to d/s

@ 50  NWIOI, number of words in I/O characteristic
@ 51 -> 66  I/O characteristic for last user header vector

@ 68  NWSEG, number of words in the segment table
@ 69 ->128  last segment table read

@130  NTBE, number of early table words (only if native file format)
@131 -> 170  early table

```

buffer parameters in the control bank, $LBPARI = LQFI + INCBFI$

```

-9  non-zero if last LR abended
    next physical record ready in the buffer if N4ENDI not zero
-7  expected next PhR number
-6  zero if current block is steering,
    = 1 if last fast block in burst, =2 if last-but-one, etc
-5  number of fast blocks to follow current block
-4  N4SKII, # of words to be skipped before next transmission
-3  N4RESI, # of words still to be read for current LR
-2  N4DONI, # of words of the current buffer already done
-1  N4ENDI, # of words in buffer before start of next LR
    if = buffer-size: record continues in next PhR
LBPARI+0  maximum size of buffer, file words
+1  expected size of PhR, machine words
+2  displacement from LBPARI to start-of-buffer LST0

```

+3 off-set from start-of-buffer to read position for packed records
 +4 off-set for writing

$LST0 = LBPARI + IQ(LBPARI+2)$

LST0 -1 space for left half of double-precision number spanning PhRs
 LST0 +0 start-of-buffer: read (if 32-bit machine) or unpack into here

Control bank for output

@ 37 limit: Mega-words
 @ 38 limit: words
 @ 39 original parameter from FZLIMI

buffer parameters in the control bank, $LBP\!A\!R\!X = LQ\!F\!X + INC\!B\!F\!X$

-6 zero if current block is steering,
 = 1 if last fast block in burst, =2 if last-but-one, etc
 -5 number of fast blocks to follow current block
 -4
 -3 N4RESX, # of words still to be done for current LR
 -2 N4DONX, # of words of the current buffer already done
 -1

LBPAX+0 maximum size of buffer, file words
 +1 size of PhR, machine words
 +2 displacement from LBPAX to start-of-buffer LST0
 +3 off-set for input
 +4 off-set for output

$LST0 = LBP\!A\!R\!X + IQ(LBP\!A\!R\!X+2)$

-1 free to allow packing with shift
 LST0 +0 start-of-buffer for accumulation

last buffer-word + 1:
 space for right half of a double-precision number
 spanning physical records

11.3 ALFA exchange format

To allow files in exchange mode to travel on networks which cannot handle binary file transfer, a conversion to and from card-images is provided. This uses a sub-set of the 64-character ASCII set to represent the binary contents of a file in exchange file and data format.

The easiest way, from the coding point-of-view, would be to generate a hexadecimal dump of the binary file. But this is too simple in several respects:

- markers must be provided to mark the start and the end of the original physical record, to be used for recovery of read errors and for fast skipping of unwanted records.

- the hexadecimal dump of one word would give 8 characters, taken from a set of 16 characters. In this case 4 bits are represented by one character. This is wasteful, and we use a set of 32 characters, each representing 5 bits, and hence we need 7 characters for each word (at most). If one were to represent 6 bits by one character, one could represent one word on 6 characters, but one would need a 64 character set; this we consider to be too tight.
- compression of sets of consecutive identical words, and
- special dense representations of short integers and exact floating point numbers should be provided, to make the ALFA file as short as possible, in order to save network transmission time.

File format

The file produced or expected by FZOUT/FZIN in 'ALFA mode' consists of card-images of 80 columns exactly, written by FORTRAN formatted WRITE statements. Column 1 of all lines is blank, except for the first and the last line representing the start and the end of an original physical record. Blocking, if any, is under control of the user with the JCL. On an IBM the character set is EBCDIC, on a CDC Display code, on most other machines it is ASCII. Translation, if any, is expected to happen in the network stations. Such files are not written to tape.

Number representation

An original 32-bit binary word is unpacked onto seven 5-bit bytes:

```

I(1) = bits 31,32
I(2) = bits 26 -> 30
...
I(6) = bits 6 -> 10
I(7) = bits 1 -> 5

```

In general this word is represented by 7 characters:

The first character $C(1)$, called the type-character, combines the information $I(1)$ with more information about possible shortening of the representation.

The remaining 6 bytes $I(j)$ are translated into the characters $C(j)$ whose CETA values are $I(j)+1$:

value	0	1	2	...	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
char.	A	B	C		R	S	T	U	V	W	X	Y	Z	0	1	2	3	4	5

Small integers contain several leading bytes of value zero (or 31 for negative integers), the number N of such bytes is encoded into $C(1)$, and the characters $C(2)$ to $C(N+1)$ are not output. A similar scheme is applied to words with trailing bytes $I(j)$ to $I(7)$ of value zero.

Very small positive integers, with value less than 10, are given a one character representation, and the encoding for $C(1)$ is arranged such that the integers 0 to 9 stand for themselves.

The construction of $C(1)$ is shown by this figure:

```

I(1)  ooooo 11111 22222 33333 ooooo oooooooooooo 33333
I(2)  xxxxx xxxxx xxxxx xxxxx ooooo oooooooooooo ----
I(3)  xxxxx xxxxx xxxxx xxxxx xoooo oooooooooooo x----
I(4)  xxxxo xxxxo xxxxo xxxxo xxooo oooooooooooo xx--
I(5)  xxxoo xxxoo xxxoo xxxoo xxxoo oooooooooooo xxx--
I(6)  xxxoo xxxoo xxxoo xxxoo xxxxo oooooooooooo xxxx-
I(7)  xoooo xoooo xoooo xoooo xxxxx o123456789 xxxxx

main type  1      2      3      4      5      0      6
sub-type   01234 01234 01234 01234 01234          01234

type-code           11111 11111 22222 2222333333 33334
                01234 56789 01234 56789 01234 6789012345 67890

type-char.  ABCDE FGHIJ KLMNO PQRST UVWXY 0123456789 +-*/(

```

'x' stands for any value not zero, except in Main type 6 where '-' stands for a value of 31, and where 'x' stands for any value not 31.

One can see that main types 1 to 4 cover the general case and also shortening for trailing zero bytes. Main types 5 and 6 cover positive and negative short integers, very small positive integers have main type zero.

Compression of sets of consecutive identical numbers

This is done by following the first number of the set by the special character '=', not a member of the ordinary type-characters A to Z, 0 to 9, + to (, followed by the short integer N (represented like all other integers). This signals to the reading program that the last number has to be repeated N+1 times.

Examples:

```

XBA=YU    XBA and YU are the small integers 32 and 20,
           hence this stands for 22 words containing 32.

/45=9     /45 and 9 are the small integers -33 and 9,
           hence this stands for 11 words containing -33.

0=XM0     0 and XM0 are the small integers 0 and 398,
           hence this stands for 400 words of all zeros.

```

This surely is unreadable, but it is not meant for the human eye.

Non-repetition of identical type characters

If a set of consecutive numbers all have the same type character, the first number is preceded by the special character '[', the type is omitted for all numbers except the first, and the last number is normally followed by the special character ']' (the characters '[' and '=' also terminate a set of same type-characters).

Example:

```
[XBA MO MP MQ  [YU  V  W  A  B  C  X  Y  Z  0  1  2  3  4  5]
```

represent the numbers

```
32 398 399 400 20 21 22  0  1  2 23 24 25 26 27 28 29 30 31
```

(the blanks are typed for readability, they are not present on the file).

Start and End of physical record

The first line of the dump of each physical record carries the special character '>>' in column 2, normally also in col. 1. Column 3 of the first line has '0' or '1' if the record is a fast or a control record. The last line carries the symbol '<' in column 1. The last number of the record, normally on the last line, is followed by '<', followed by the two check-sum numbers. The check-sums are obtained by addition, separately for bits 17 to 32 and bits 1 to 16, of the binary value of each number written. A second '<' could be given instead of the 2 check-sum numbers to suppress the check.

11.4 Coding Zebra user I/O

On UNIX machines, and if Zebra has been installed with the FZLIBC option, one can select user I/O for a particular file by giving the K option to FZFILE. As with the L option this causes the I/O requests to be channelled to the routines CFPUT, CFGET, etc.

To code user I/O one has to take the source of these routines and add a new branch, or two, into each one to do what one wants to do.

One finds the source of these routines on the Pam file KERNFOR in P=CCGENCF; there is also the Fortran dummy routine P=TCGEN, D=CFWEOF to write system file-marks. Careful, it is possible that there is a machine-specific implementation of these routines; for example if one wanted to do this on the Sun one should check that KERN SUN does not contain versions of these routines (it does not right now).

The second parameter for each routine is MEDIUM, and on entry its value selects the wanted branch. MEDIUM is 0,1,2,3 for L, TL, K, TK selected with FZFILE for the that file. Be careful not to destroy the existing path.

11.5 Byte inversion on the VAX

The problem arises because the VAX, and also DECstation, loads computational registers with bytes of increasing address starting at the right moving to the left, whilst tape, disk, and memory are mapped according to increasing byte address. For example, supposing we had an exchange format record starting with the following numbers:

1 - bit pattern:		hex	0123CDEF
2 - integer:	292	hex	00000124
3 - floating:	1.0	hex	3F800000
4 - Hollerith:	ABCD	hex	41424344
...			

the record would start with the following bytes:

```

number:   1  2  3  4   5  6  7  8   9 10 11 12  13 14 15 16  ...
value :   01 23 CD EF  00 00 01 24  3F 80 00 00  41 42 43 44  ...

```

Reading the record to memory will transmit the bytes in this order to increasing byte addresses, but under the VAX optic showing association to registers we have to write it as:

```

number:   ... 16 15 14 13 12 11 10  9   8  7  6  5   4  3  2  1
value :   ... 44 43 42 41  00 00 80 3F  24 01 00 00  EF CD 23 01

```

This is right as it is only for Hollerith (for which this scheme has been designed, of course), but it is upside-down for integers and bit patterns; floating-point has to be converted anyway.

Since all the control-information is integer, and Hollerith is relatively rare, FZIN on the VAX for simplicity (and speed) converts the whole record with one call (to VXINVB), inverting the 4 bytes of each word, giving:

```

number:   ... 16 15 14 13 12 11 10  9   8  7  6  5   4  3  2  1
value :   ... 41 42 43 44  3F 80 00 00  00 00 01 24  01 23 CD EF

```

Conversion from Exchange Data Format to VAX internal transforms only floating-point and Hollerith, the integers being ready, giving:

```

number:   ... 16 15 14 13 12 11 10  9   8  7  6  5   4  3  2  1
value :   ... 44 43 42 41  00 00 40 80  00 00 01 24  01 23 CD EF

```

FZOUT on the VAX goes through the inverse process.

Byte inversion in FZIN/FZOUT operates only for exchange data format; bytes are not swopped for native data format, not even with the exchange file format.

Part IV

RZ – Random-Access Input/Output

Package written by R. Brun/CN

Chapter 12: Direct access input-output

12.1 Main goals

12.1.1 General

The ZEBRA RZ package permits the storage and retrieval of ZEBRA data structures or Fortran vectors in random access files. Files may reside on standard direct access devices such as magnetic disk, or be mapped to virtual memory. RZ files can be accessed by several users simultaneously, even across networks. Remote file access and transfer is provided for RZ files using standard tools, such as NFS and ftp. In the heterogeneous environment, the tools provided in the CSPACK [2] package may be used.

The RZ package is not a relational database management system, but organises data in a hierarchical manner which is suitable for many applications in High Energy Physics, and probably outside.

12.1.2 Pathnames

The basic unit of information addressed in an RZ file is a ZEBRA data structure, in the simplest case a single ZEBRA bank. We call this an RZ **data object**. Each data object is referred to by a unique object name. Object names are composed of a **pathname**, and one or more identifiers known as **keys**.

The pathnames used by the RZ package were inspired by the Unix file naming syntax and hence they typically carry mnemonic meanings and show the relationships between different objects. Unlike Unix, however, RZ pathnames are **not** case sensitive, i.e. upper and lower case are both treated as upper case.

As in the Unix file system, one may have directories and subdirectories separated by slash characters “/”. An interrelated set of objects may be grouped together in a directory.

When an RZ file is opened, a user specified name is associated with it. This name is known as the **top directory** and is not part of the file itself. This allows the user to have simultaneous access to multiple files with the same RZ directory structure.

At the very highest level in the RZ tree is the root, referred to by a double slash, “/”.

The directory above a given subdirectory is known as the **parent directory** and may be referred to by a backslash character “\”.

Two other concepts are also provided, namely the **current working directory**, or CWD and the **naming directory**. Objects are retrieved and stored relative to the current working directory. The naming directory is a mechanism for referring to a frequently used directory. It is initially set to the top directory, but may be reset at any time. The naming directory may be referred to by the symbol “~”.

The following Fortran program provides examples of the above terms. For simplicity, the code to initialise the ZEBRA system and open the RZ files (via the routine RZOPEN) has been omitted.

Example of RZ pathnames and terms

<pre> * * Initialise RZ files on Fortran units LUN1, LUN2 * with top directory names TOP1 and TOP2 * * CALL RZFILE(LUN1,'TOP1',' ') * CALL RZFILE(LUN2,'TOP2',' ') * * Print the current naming directory * (It will have been set to TOP2 by RZFILE) * * CALL RZNDIR(' ','P') * * Set the current working directory * * CALL RZCDIR('//TOP1/SUB1/SUB2/SUB3',' ') * * Set the naming directory * * CALL RZNDIR('//TOP1/SUB1/SUB2/SUB3',' ') * * Change directory relative to current working directory * (to parent directory in this case) * * CALL RZCDIR('\ ',' ') * * Change directory to naming directory * * CALL RZCDIR('~',' ') </pre>

12.1.3 Keys and Cycles

Data objects are identified beyond the pathname by **keys**, which may be a single word of information (integer, bit string or Hollerith) or a vector of such words. The keys are not part of the pathname itself.

For example, in the case of HBOOK histograms a single integer key, the histogram ID, may be used. Histograms relating to different information could be stored in separate subdirectories and referred to in a unique and clear manner by the associated pathname and key, e.g. //HIST0S/CUT1, keys (or IDs) 1–10.

Successive versions of objects with identical pathname/key combination may exist simultaneously. They are distinguished by a **cycle number**, which is incremented automatically upon creation of successive data objects. Cycles may be referred to explicitly, the usual default is the highest cycle number. The concept of cycles for successive versions of data objects with identical names was taken from the VAX/VMS file system.

12.2 Practical examples of usage of the RZ package

12.2.1 HBOOK

The RZ package is probably most widely used to store HBOOK histograms and ntuples, e.g. for subsequent analysis with PAW. In such cases, shared write access is not normally required. The file is typically created by a single user or job and subsequently read a small number of times.

Example of storing HBOOK histograms in an RZ file

PAW > ldir

***** Directory ==> //LUN1 <===

Created 911030/1215 Modified 911030/1215

==> List of objects

HBOOK-ID	CYCLE	DATE/TIME	NDATA	OFFSET	REC1	REC2
1	1	911030/1215	103	1	3	
2	1	911030/1215	104	104	3	
3	1	911030/1215	107	208	3	
4	1	911030/1215	106	315	3	
5	1	911030/1215	106	421	3	
6	1	911030/1215	56	527	3	

Number of records = 2 Number of megawords = 0 + 1606 words

Per cent of directory quota used = .050

Per cent of file used = .050

Blocking factor = 28.418

PAW >

The above output from the PAW command LDIR shows the contents of an RZ file which has no subdirectories and a few histograms. The objects are accessed using the top directory name //LUN1 and the histogram ID.

One could of course have used a more complex directory structure, but the number of directories and objects in such a file is typically rather small.

12.2.2 CMZ

The CMZ code management system provides a good example of the use of the cycle facility of the RZ package. In a CMZ file, code is stored in the familiar two level structure of patchy, namely **patches** and **decks**. Each patch is a directory immediately below the top level directory of the file. Each deck is a Fortran vector in the directory corresponding to the appropriate patch, as is shown in the following example.

Example of the directory structure of a CMZ file

```
fatmen [0] ls
Current Working Directory = //FATMEN
Following subdirectories :
HISTORY          FATFLAGS          FATDOC           *FATCAT
*DSYIBM          *GSIIIBM          *SHIFT           *CERNVM
*CERNVMB         *FRCPN11         *LEPICS          *APOL3
*FAT2SQL         *FATSQL          *FATUSER         *FAT02Z
*FAT02F          *FATNEW          *FATSRV          *FATSEND
*FMCDF           *FMKUIP          *FATLIB          *SQL
*FODEL           *FOGET           *FOPUT           FFATMEN
FATHEAD          FATCDES          FATBODY          FATUTIL
FMTMS            FATUSER          FATSrv           FMUTIL
FMINT            FATUOUS          FATASM           L3UTIL
SQLCOM           FMLOGI           FODEL            FOGET
FOPUT            FMZTOR           FAT02F           FMOTOZ
FATNEW           FMKUIP           FMCDF            FATSQl
FMORAC           FMH              FMC              FATSTAT
TAPELOAD         NAMES            REXX             FATTEST
UNREF            DCL              SCRIPT            FATULOK
FATCAT           EXAMPLE          SQLINT           JCL
FAT2SQL          SQL              FATSEND          FMVAX

Following DECKS :
TITLE;22        TITLE;21
Number of DECKS = 1 Number of CYCLES = 2
fatmen [1] cd fmtms
fatmen/fmtms [2] ls
Current Working Directory = //FATMEN/FMTMS
00_PATCH;1      FMALLO;1      FMGTMS;1      FMLOCK;1      FMPOOL;2      FMPOOL;1
FMQTMS;1        FMSREQ;1      FMULOK;1      FMPREF;1      FMXVID;1      FMTAGS;1
FMPROT;1        FMUTMS;1      FMUALL;1      FMQVOL;2      FMQVOL;1      FMUVOL;1
FMEDIA;1
Number of DECKS = 17 Number of CYCLES = 19
fatmen/fmtms [3]
```

A listing of a given directory in 'ZEBRA' format shows that each deck is identified by a single Hollerith key, namely the deckname. RZ cycles are used to identify different versions of a deck. Each time it is edited and changed, a new cycle is automatically created.

Example of the keys and cycles structure in a CMZ file

```
fatmen/fmtms [5] ldir
```

```
***** Directory ==> //FATMEN/FMTMS <===
```

```
Created 910923/1423 Modified 911028/1628
```

```
==> List of objects
```

DECKNAME	CYCLE	DATE/TIME	NDATA	OFFSET	REC1	REC2
00_PATCH	1	910923/1423	19	1	471	
FMALLO	1	910923/1423	1145	20	471	472 ==> 480
FMGTMS	1	910923/1423	441	13	480	481 ==> 483
FMLOCK	1	910923/1423	455	70	483	484 ==> 487
FMPPOOL	2	911021/1503	906	19	541	5669 ==> 5675
FMPPOOL	1	910923/1423	905	13	487	488 ==> 494

```
...
```

12.2.3 FATMEN

The FATMEN system uses the ZEBRA RZ package in a more complex manner. In this case the RZ files are read by many jobs simultaneously, often over the network. Much more complex object names are used, with pathnames such as the following example from the DELPHI collaboration.

Example of an RZ pathname in FATMEN

```
FM> pwd
```

```
Current Working Directory = //CERN/DELPHI/P01_ALLD/CDST/PHYS/Y90V03/E093.3/L0312
```

```
FM>
```

A single RZ file that is used by FATMEN may well contain in excess of one hundred thousand entries in several thousand directories. In addition, these RZ files are constantly updated and must retain consistency to long running batch jobs.

These goals are met by ensuring that only a single process ever has write access to a FATMEN RZ file. All updates are performed by dedicated servers.

Chapter 13: Description of user callable RZ routines

13.1 Open a direct access file

```
CALL RZOPEN (*LUN*,CHDIR*,CHNAME,CHOPT,*LRECL*,ISTAT*)
```

LUN	Logical unit number associated with the RZ file. The RZOPEN routine issues a FORTRAN OPEN statement for the specified logical unit, unless option C is specified. Option C selects C I/O using the KERNLIB CFIO routines. If this option is selected, LUN returns the file pointer from the C library I/O routines.
CHDIR	Character variable in which the top directory name is returned (option W). The name has the form "LUNn", e.g. "LUN1" or "LUN99", if FORTRAN I/O is used, or "LUN1003" or "LUN11021" in the case of C I/O.
CHNAME	Character variable specifying the name of the file to be opened.
CHOPT	Character variable specifying the options required. <ul style="list-style-type: none">' ' default, open file in readonly mode'L' create file with relative organization (VAX only)'N' open a new file'S' open file in shared readonly mode'U' open file in update mode'SU' open file in shared update mode'1' open file read/write assume single user'W' return in CHDIR directory name include'Y' suppress LRECL consistency check'C' Use C I/O instead of FORTRAN I/O'X' Exchange mode file'P' Preserve case of file name (Unix systems)
LRECL	Integer variable specifying the record length of the file in machine words. If a value of zero (0) is specified, the RZOPEN routine will attempt to obtain the correct record length from the file itself. A value of zero must not be specified for new files.
ISTAT	Integer variable in which the status code is returned.

The RZOPEN routine opens a new or existing RZ file on the specified logical unit. A call to RZFILE, for existing files, or RZMAKE, for new files, must follow a successful call to RZOPEN.

RZOPEN status information returned in IREQUEST

IREQUEST(10)	Record length (machine words, 32-bit words for exchange mode).
IREQUEST(11)	C-file pointer (from CFOPEN).
IREQUEST(12)	Exchange mode flag (set if X is specified or is an existing file is in exchange mode).

Operating system dependent features

On Unix systems, filenames are translated to lowercase unless the P option is specified. Lowercase filenames are recommended to avoid problems with mixed or uppercase filenames which might occur, for example with NFS servers.

When accessing RZ files over DECnet, care should be taken to ensure that the RMS network block count is sufficient to process the remote file. The block count is specified in 512 byte blocks.

Accessing a file with record length 4096 words over DECnet

```
$ SET RMS/NETWORK_BLOCK_COUNT=32
```

On MVS systems, the prefix for the current userid will be automatically prepended to the filename unless the filename begins with a dot (“.”). For instance, assuming R01jds is the current userid prefix, RZOPEN opens file R01JDS.RZTEST.DATA for both of the following file specifications:

```
CHFILE = 'RZTEST.DATA'
CHFILE = '.R01JDS.RZTEST.DATA'
```

AFS and NFS specific considerations

C input/output is particularly interesting when accessing Unix files from a VAX/VMS system via NFS. Such files cannot be read by FORTRAN, but can be processed successfully using C. If the file resides on a Unix system, such as an Apollo, Sun etc. the option 'X' should also be specified to indicate that the file is in exchange format by default. Files created on Cray Unicos systems are not, by default, in exchange format.

13.2 Create a new RZ file

```
CALL RZMAKE (LUN,CHDIR,NWKEY,CHFORM,CHTAG,NREC,CHOPT)
```

LUN	Logical unit number associated with the RZ file. A FORTRAN OPEN statement or call to the routine RZOPEN must precede the call to RZMAKE. Starting address of the memory area which will contain the RZ information ('M' option)
CHDIR	Character variable specifying the name of the top directory to be associated with unit LUN (up to 16 characters).
NWKEY	Number of words associated to a key (maximum 100)
CHFORM	Character variable describing each element of the key vector <ul style="list-style-type: none"> 'B' Bit string but not zero 'H' Hollerith (4 characters) 'A' Same as 'H' except for RZLDIR 'I' Integer (nonzero)

CHTAG	Character array defined as CHARACTER*8 CHTAG (NWKEY). Each element of the array allows the description of the corresponding element in the key vector with a tag of up to 8 characters.
NREC	Number of physical records for the primary allocation
CHOPT	Character variable specifying the selected options.
medium	' ' Disk (default) 'M' Memory - The user must allocate at least NREC*LUN words of memory starting at address LUN if this option is used (see below).
mode	' ' Native mode (default) 'X' Exchange mode (32 bit machines only)
format	' ' 'Old' format (default) '0' As above 'N' 'New' format '4' Synonym for 'O' '7' Synonym for 'N'
other	'F' Format NREC records, unless option 'M'. 'C' Use C I/O

Subroutine RZMAKE creates a new RZ file on the specified logical unit. Should the file already exist, the routine RZFILE should be used. On return from RZMAKE, IQUEST(1) will be set to 0 if the routine was successful. A non-zero value for IQUEST(1) indicates an error.

RZMAKE return codes

IQUEST(1) Error status

- 0 Normal completion
- 1 Invalid number of words per keys (NWKEY)
- 2 Invalid number of records
- 3 Invalid combination of options specified
- 4 Invalid logical unit (LUN)
- 5 Invalid record length (LRECP)
- 6 Logical unit already in use

The following example opens and creates a new RZ file, whose top directory contains three words per key, the first one being an integer (the year) and the two others being Hollerith (the month and the day). A total of 5000 records of length 4096 bytes are requested.

Example of using the routine RZMAKE

```
CHARACTER*16 CHDIR
CHARACTER CHTAG(3)*8
DATA CHTAG/'Year','Month','Day'/
LRECL = 1024
CALL RZOPEN(LUN,CHDIR,'RZTEST.DAT','N',LRECL,ISTAT)
IF(ISTAT.NE.0) GOTO 999
CALL RZMAKE(LUN,'Top_Dir',3,'IHH',CHTAG,5000,' ')
```

```
999 PRINT *, 'Return code from RZOPEN = ', ISTAT
```

Option 'F' is particularly important for RZ files on VM/CMS systems, when shared access is required. Further details are given in Appendix A.

N.B. when using option C, the call to RZMAKE must immediately follow a call to RZOPEN. This permits the record length of the file to be passed from RZOPEN to RZMAKE, where it is stored in an RZ control bank for future use.

Option 'M' creates an RZ file in memory. The variable LUN contains the record length. The address of this variable is used as the starting address for the memory file, as shown in the following example.

Example of creating a memory file

```
COMMON/MEMRZ/IBUFF(163840)
*
*   Set record length of memory file to 1024 words
*   Starting address is LOCF(IBUF(1))
*   Number of 'records' is 160 (length of IBUFF/lrecl)
*
IBUF(1) = 1024
CALL RZMAKE(IBUF(1), 'MEMRZ', 3, 'IHH', CHTAG, 160, 'M')
```

13.3 Access an existing RZ file

```
CALL RZFILE (LUN, CHDIR, CHOPT)
```

LUN	Logical unit number associated with the RZ file. A call to the routine RZOPEN or a FORTRAN OPEN statement must precede the call to RZFILE.
CHDIR	Character variable specifying the name of the top directory to be associated with unit LUN.
CHOPT	Character variable specifying the selected options.
medium	' ' Disk (default)
mode	' ' Read mode (default)
	'S' Shared mode
	'U' Update mode
	'1' Update mode and only one user (no LOCKs necessary)
	'L' List current LOCK identifiers
	'D' Reset "locking" word of the file (after program crash !)
	'C' Use C I/O
	'X' Exchange format file

Subroutine RZFILE accesses an existing RZ file on the specified logical unit. Should the file not yet exist, the routine RZMAKE should be used.

On return from RZFILE, IREQUEST(1) will be set to 0 if the routine was successful. A non-zero value for IREQUEST(1) indicates an error.

N.B. when using option C, the call to RZFILE must immediately follow a call to RZOPEN. This permits the record length of the file to be passed from RZOPEN to RZFILE, where it is stored in an RZ control bank for future use.

```
CALL RZHOOK (LUN,CHDIR,TARGET,LRECL,CHOPT)
```

- LUN** Logical unit number associated with the RZ file. The RZ file must already be open before calling RZHOOK
- CHDIR** Character variable specifying the name of the top directory to be associated with unit LUN.
- TARGET** Integer variable containing the address of the user routine that is to be called to perform the I/O. This routine must be declared EXTERNAL in the routine that calls RZHOOK.
- LRECL** Integer variable containing the record length of the RZFILE in words.
- CHOPT** Character variable specifying the selected options, as for RZFILE.

Subroutine RZHOOK accesses an existing RZ file which must already be connected and ready for I/O. RZHOOK calls the routine RZFILE which reads records from the RZ file.

The specifications for the user I/O routine are the same as for FZHOOK.

An example of a user coded I/O routine

```

SUBROUTINE FMXZIO(IBUF,IOWAY)
  DIMENSION IBUF(8192)
+CDE,ZMACH.
+CDE,QUEST.
+CDE,FATBUG.
  CHARACTER*6 CHWAY

  IRC = 0
  IF(IDEBFA.GE.3) PRINT *, 'FMXZIO. IQUEST(1-6) = ',
+ (IQUEST(J),J=1,6)
  LUN = IQUEST(1)
  NREC = IQUEST(4)
  IF(IOWAY.EQ.0) THEN
    CALL XZREAD(LUN,IBUF,NREC,IQUEST(2)*IQCHAW,NGOT,' ',IRC)
  ELSEIF(IOWAY.EQ.1) THEN
    CALL XZWRITE(LUN,IBUF,NREC,IQUEST(2)*IQCHAW,' ',IRC)
  ELSE
    WRITE(CHWAY,'(I6)') IOWAY
    CALL ZFATAM('Invalid value for IOWAY in FMXZIO - '//CHWAY)
  ENDIF

  IQUEST(1) = IRC

END
```

13.4 Set the logging level

```
CALL RZLOGL (LUN,LOGLEV)
```

- LUN** Logical unit number for which the logging level has to be set
- LOGLEV** Logging level

- 3 Suppress all messages
- 2 Error messages only
- 1 Terse logging
- 0 Normal logging: RZFILE, RZMAKE, RZEND, RZCLOS
- 1 Log to watch rare events
- 2 Log to monitor calls
- 3 Short dumps to debug user-written output routines
- 4 Full dumps to debug user-written output routines

The logging level (i.e. the verbosity of the messages of the ZEBRA system) can be controlled for a given RZ unit number by a call to RZLOGL.

Each declaration of an RZ file via RZMAKE or RZFILE associates a default logging level of 0 to the file. At any point in a program the logging level can be reset to a new value by calling RZLOGL with the appropriate parameters.

13.5 Close a direct access file

```
CALL RZCLOS (CHDIR,CHOPT)
```

CHDIR Character variable specifying the name of the top directory of the file to be closed.

CHOPT Character variable specifying the options required.

- ' ' default, close file specified by the variable CHDIR
- 'A' close all files - CHDIR not used

This routine terminates RZ access to the file referenced by the specified top directory CHDIR, and issues a FORTRAN or C close for the associated file. For this reason, it should be used in preference to the routine RZEND.

```
CALL RZEND (CHDIR)
```

CHDIR Character variable specifying the name of the top directory of the file to be closed.

A direct access file, identified by a top directory name, is closed by a call to RZEND. The directories present in memory, when they have been changed, are copied to the file and then deleted from memory, else the directories in memory are simply deleted. Note that a FORTRAN close statement must be provided by the user for the associated file.

13.6 Save modified directories

```
CALL RZSAVE
```

All directories which have been modified in memory and the current output buffer are written to the output file by a call to RZSAVE. This routine is called automatically by the system when using RZCDIR, RZCLOS, RZEND or RZFREE. In an interactive environment it may save to call RZSAVE from time to time.

13.7 Operations on RZ directories

13.7.1 Define the naming directory

```
CALL RZNDIR (*CHPATH*,CHOPT)
```

Input parameter description:

CHPATH Character variable specifying the complete pathname of the naming directory ('S' option)

CHOPT Character variable specifying the option

' ' Set the naming directory to the path specified in CHPATH (default)

'P' Print the naming directory

'R' Read the naming directory pathname into CHPATH

Output parameter description:

CHPATH Character variable containing the complete pathname of the naming directory ('R' option).

When one is working with many different directories, and has to refer frequently the same directory, then the latter can be defined as the **naming directory**, designated by the symbol '~' in pathnames. A typical example would be an application where subdirectories have to be created in user routines in which the complete pathname of the naming directory is unknown. To set the naming directory a call to RZNDIR must be made.

RZNDIR return codes

0 Normal completion

1 'S' (default) option and the pathname CHPATH is invalid

13.7.2 Define the current working directory

```
CALL RZCDIR (*CHPATH*,CHOPT)
```

Input parameter description:

CHPATH Character variable specifying the pathname of the CWD (default).

CHPATH = ' ' means the CWD (useful with the 'U' option)

Unless several RZ files are open at the same time, the path name can be specified either as a path starting with the character '/', in which case an absolute pathname is intended for the given top directory. When several RZ files are open, an absolute pathname must start with a double slash '/' and the top directory. When the pathname does not start with a '/', the pathname is prefixed with the path of the CWD.

CHOPT Character variable specifying the option

- ' ' Set the CWD (default)
- 'P' Print the CWD
- 'R' Read the CWD pathname into CHPATH
- 'U' The same as the default but the time stamp in the directory in memory is checked against the one on the file and if needed the directory in memory is brought up to date. This option should be used when the user expects that directories can be changed concurrently by another user and he wants to use the latest version.
- 'K' Keep the Current Directory in memory. By default, space occupied by the Current Directory may be released in case there is not enough space to accomodate the new directory.

Output parameter description:

CHPATH Character variable containing the complete pathname of the CWD ('R' option)

The CWD is set to the top directory after a call to RZMAKE. The CWD can be changed, displayed or obtained by a call to RZCDIR.

All operations of RZ routines manipulating keys (i.e. RZIN, RZOUT, RZRDIR, RZKEYS, RZPURG, RZDELK, RZDELT, RZQUOT, RZPASS) refer to objects in the "Current Working Directory" or CWD for short.

RZCDIR return codes

- IREQUEST(1) Error status
- 0 Normal completion
 - 1 The pathname CHPATH is invalid (default option)
- IREQUEST(7) NKEYS, number of keys in the directory
- IREQUEST(8) NWKEY, number of words in a key
- IREQUEST(9) Number of directories below CWD.
- IREQUEST(10) NQUOTA, the record quota for the CWD tree.

Examples:

It is not necessary to specify //Top_dir in a pathname unless several RZ files are open simultaneously. If only one RZ file is declared, the following two calls are equivalent:

```
CALL RZCDIR('//top_dir/dira/dirb/dirc',' ')
and
CALL RZCDIR('/dira/dirb/dirc',' ')
```

If the CWD was already set to /dira/dirb one can further abbreviate the calling sequence to

```
CALL RZCDIR('dirc',' ')
```

To go one level up in the directory tree one can use '\', e.g. if the CWD is /dira/dirb/dirc then the two following calls are equivalent:

```
CALL RZCDIR('\'', ' ')
and
CALL RZCDIR('/dira/dirb', ' ')
```

To set the CWD to the Naming directory one uses:

```
CALL RZCDIR('~', ' ')
```

13.7.3 Creation of a directory

```
CALL RZMDIR (CHDIR,NWKEY,CHFORM,CHTAG)
```

CHDIR	Character variable with a maximum of 16 characters (for the given level), specifying the name of the directory to be created. All characters, but /, \, *, ~ or ? are allowed in a directory name.
NWKEY	Number of words associated to a key (maximum 100)
CHFORM	Character variable describing each element of the key vector (a blank is equivalent to 'I'). 'B' Bit string but not zero 'H' Hollerith (4 characters) 'A' same as 'H' (see RZLDIR) 'I' Integer (nonzero)
CHTAG	Character array defined as CHARACTER*8 CHTAG(NWKEY). Each element of the array allows the description of the corresponding element in the key vector with a tag of up to 8 characters.

A directory below the current “working directory” (see RZCDIR) can be created by a call to RZMDIR.

Example 1: Creating the geometry file of a LEP experiment

To create a geometry file for the OPAL detector the data base for the experiment has as top directory called //OPAL. A directory called Geometry is created, which will contain the names of the 12 main detectors of OPAL.

```
CHARACTER TAGS(2)*8
INTEGER KEY(2)

CALL RZMDIR('Geometry',1,'H','Detector')
CALL RZCDIR('Geometry', ' ')
TAGS(1)='Volume'
TAGS(2)='Number'
CALL RZMDIR('CDET',2,'HI',TAGS)
CALL RZMDIR('ECAL',2,'HI',TAGS)
CALL RZMDIR('HCAL',2,'HI',TAGS)
CALL RZMDIR('FDET',2,'HI',TAGS)
CALL RZMDIR('MUON',2,'HI',TAGS)
.....
```


As we now want to introduce information into the CDET directory, we put our working directory equal to the latter by a call to RZCDIR:

```
CALL RZCDIR('CDET',' ')
```

which is equivalent to

```
CALL RZCDIR('//OPAL/Geometry/CDET'),' ')
```

Example 2: Using the geometry file of a LEP experiment

Logical records can then be entered corresponding to the parameters of each of the 24 sectors of the Jet chamber of the Central detector, of the vertex detector and of the Z chambers (routine RZOUT is described below).

```
C--      Write the information for the 24 Jet chamber sectors
CALL UCTOH('SECT',KEY,4,4)
DO 10 ISECT=1,24
    KEY(2)=ISECT
    CALL RZOUT(IXSTOR,LQ(LCDET-ISECT),KEY,ICYCLE,' ')
10 CONTINUE
C--      Write the information for the vertex chamber
CALL UCTOH('VERT',KEY,4,4)
KEY(2)=1
CALL RZOUT(IXSTOR,LVERT,KEY,ICYCLE,' ')
C--      Write the information for the Z chambers
CALL UCTOH('ZCHA',KEY,4,4)
CALL RZOUT(IXSTOR,LZCHA,KEY,ICYCLE,' ')
```

Update records for the geometry of each detector can be foreseen, e.g. by creating a directory 'Updates' below 'CDET'

```
CALL RZMDIR('Updates',1,'I','RUN')
```

The Logical records in the 'Updates' directory will contain the detector's identification as well as update parameters. KEY(1) could be the RUN number from which the given corrections should be applied. The procedure to build the geometry data structure could be the following:

- Read the standard parameters in directory 'CDET'
- Set the CWD to 'Updates' and check if there are corrections to be applied for that run,etc.

13.7.4 Get the key definitions for the current working directory

```
CALL RZKEYD (NWKEY*,CHFORM*,CHTAG*)
```

Output parameter description:

NWKEY* Number of words associated to a key in the CWD
 CHFORM* Character variable describing each element of the key vector (see RZMDIR)
 CHTAG* Character array defined as CHARACTER*8 CHTAG (NWKEY).
 Each element of the array describes the corresponding element in the key vector.

Information about the key definitions, as declared by RZMDIR, for the CWD can be obtained by a call to RZKEYD.

13.7.5 Lock and unlock a directory

```
CALL RZLOCK (CHLOCK)
```

CHLOCK Character variable (up to 8 characters) identifying the owner of the lock (e.g. specifying the name of the user, his computer identifier,...). This parameter is used to avoid two users, who have both the write password for a directory, trying to change it at the same time. CHLOCK is also useful in the case of a system crash while a directory was locked.

When an RZ random access file is declared mode 'SU' (shared/update) with RZFILE, then care must be taken to propagate the changes made to the file to other processes, which are accessing the file concurrently. Therefore, whenever the directory structure or the data part of the CWD has to be changed by calling one of the following routines: RZMDIR, RZCOPY, RZDEL, RZDELK, RZFRFZ, RZOUT, RZPURG, RZQUOT, RZRENK, then, before using the first time any of these routines, the CWD must be locked by a calling routine RZLOCK. To use this routine the write password must have been specified if one has been defined. Once a directory is locked, all subdirectories become unavailable for locking. Hence when the top directory is locked, the complete file is locked.

Note that two or more branches of a directory can be modified concurrently by different users (each one making a call to RZLOCK), as long as for any given directory to be locked there is no higher level directory already in a locked state.

```
CALL RZFREE (CHLOCK)
```

CHLOCK Character variable identifying the owner of the lock.

Once all modifications to a directory are performed, it must be unlocked by a call to RZFREE. This routine outputs the updated directories and provides them with a time stamp, so that other users can determine whether they want to update the copy of the directories they are working with.

13.7.6 Set the space quota for the current working directory

```
CALL RZQUOT (NQUOTA)
```

Input parameter description:

NQUOTA The maximum number of records which can be used by the CWD and its subdirectories
 By default NQUOTA is equal to the minimum of the total number of records allowed for the complete file (parameter NREC in RZMAKE) and the quota of the parent directory.

Routine RZQUOT allows the user to define a space quota for the CWD and all its subdirectories.

13.7.7 Scan RZ directory structure

```
CALL RZSCAN (CHPATH, UROUT)
```

CHPATH Character variable specifying the directory pathname from which the scan should start.

UROUT Variable containing the address of the user routine to be called by RZSCAN for each directory. This variable must be declared EXTERNAL in the routine which calls RZSCAN.

Subroutine RZSCAN scans a directory structure from the specified starting directory. For each subdirectory found, the user provided routine UROUT is called as shown below.

Example of using the routine RZSCAN

```
EXTERNAL UROUT

CALL RZSCAN('//CERN/DELPHI', UROUT)

END

SUBROUTINE UROUT(CHPATH)
CHARACTER*(*) CHPATH
PRINT *, CHPATH(1:LENOC(CHPATH))
END
```

13.7.8 List the contents of a directory

```
CALL RZLDIR (CHPATH, CHOPT)
```

CHPATH Character variable specifying the directory pathname.

- ' ' List information for the CWD (default).
- 'T' List also subdirectory tree from specified directory.
- '/' List all the RZ files.

CHOPT Character variable specifying the options

- 'A' List all keys created with option 'A' by RZOUT or RZVOUT.
- ' ' By default such keys are not listed.

The keys and the subdirectory names belonging to a given pathname can be listed by a call to RZLDIR.

If the keys have been defined by RZMAKE or RZMDIR with format 'H', they are listed each with 4 characters.

If keys have been defined with format 'A', they are listed without separators.

13.7.9 Retrieve the contents of a directory

```
CALL RZRDIR (MAXDIR,CHDIR*,NDIR*)
```

Input parameter description:

MAXDIR Length of the character array CHDIR

Output parameter description:

CHDIR* Character array which will contain the directory names attached to the CWD. If the length of the directory name is greater than the length of one element of CHDIR (as obtained by the LEN function), only as many characters as will fit in the array element are returned, and an error code will be set in IREQUEST(1).

NDIR* Actual number of subdirectories attached to the CWD
If this number is greater than MAXDIR, only the first MAXDIR directory names will be returned in CHDIR (see IREQUEST(11))

The list of NDIR directories attached to the CWD is retrieved and stored into the character array CHDIR.

RZRDIR return codes

IREQUEST(1) Error status

0 Normal completion

1 More entries present in the directory than returned in CHDIR (see NDIR and IREQUEST(11)).

IREQUEST(11) Actual number of subdirectories

13.7.10 Set the password of the current working directory

```
CALL RZPASS (CHPASS,CHOPT)
```

CHPASS Character string specifying the password.

CHOPT Character string specifying the options desired:

' ' Specify a password (default),

'S' Set or change a password (to change a password a previous call to RZPASS specifying the old password must have been made).

Each directory of an RZ file can have its own write password. When an RZ file is first initialized with RZMAKE there is no write password set. Routine RZPASS can be used to specify or change the password of the CWD.

By default, when a directory is created (RZMDIR), the write password is set equal to the one of the parent directory. If a password is set, a call to RZPASS is necessary to be able to write a new key, create a new directory or delete a key or directory. The password specified using RZPASS is checked against the one encrypted in the RZ directory referenced.

Examples: CALL RZPASS('password',' ') specifies a write password

CALL RZPASS('New_password','S') changes or sets a password

13.8 Write a bank or data structure

```
CALL RZOUT (IXDIV,LSUP,KEY,*ICYCLE*,CHOPT)
```

Input parameter description:

IXDIV	Index of the division(s) May be zero if the D option is not selected May be a compound index (see the description of the routine MZIXC0 in the MZ reference manual). if the D option is selected
LSUP	Supporting address of the data structure (may be zero if the D option is selected)
KEY	Keyword vector of length NWKEY as specified by RZMDIR.
ICYCLE	Cycle number (A option only)
CHOPT	Character variable specifying the selected options. data structure <ul style="list-style-type: none"> ' ' The data structure supported by the bank at LSUP is written out (the next link is not followed) 'D' Complete division(s) default: Dropped banks are squeezed out (slower but maybe more economic than DI) 'DI' Immediate dump of divisions with dropped banks included 'L' Write the data structure supported by the linear structure at LSUP (the next link is followed) 'S' Single bank at LSUP 'Q' Search for existing object with same key vector suppressed. User is responsible for ensuring uniqueness of key vector. In case multiple objects with the same key vector exist, only the first is accessible. mode <ul style="list-style-type: none"> ' ' Keep banks available after output (default) 'A' Key will not be visible by RZLDIR 'N' No links, i.e. linkless handling 'R' Replace existing object of identical size and keys 'W' Drop data structure or wipe division(s) after output

Output parameter description:

ICYCLE	Cycle number associated to the key entered ICYCLE=1 if KEY was not already present in the directory, and one larger than the previous cycle associated to the key otherwise.
--------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

To write a bank, data structure or a complete division to an RZ file and enter the associated key into the current working directory, a call to RZOUT should be made. If the key is not yet present in the directory, a cycle number of one is returned, while in any other case the cycle number is the old one present on the file increased by one.

RZOUT return codes

IREQUEST(1)	Error status
0	Normal completion
1	The directory quota is exhausted, no more space – nothing has been written
IREQUEST(2)	Number of physical records written
IREQUEST(3)	Record number of the first record written
IREQUEST(4)	Offset of the information inside the first record
IREQUEST(5)	Record number of the continuation record
IREQUEST(6)	Cycle number of the data structure written
IREQUEST(7)	Number of keys in the directory
IREQUEST(8)	NWKEY, the number of words per key
IREQUEST(9)	Number of records still available in the current subdirectory
IREQUEST(11)	NWBK, number of words of bank material

13.9 Output an array

```
CALL RZVOUT (VECT,NOUT,KEY,*ICYCLE*,CHOPT)
```

Input parameter description:

VECT	Array to be output onto the RZ file VECT should be dimensioned at least to NOUT
NOUT	number of words of array VECT to be output
KEY	Keyword vector of length NWKEY as specified by RZMDIR.
ICYCLE	Cycle number ('A' option only)
CHOPT	Character variable specifying the selected options.
format	' ' The array contains floating point data (default) 'A' Key will not be visible by RZLDIR 'B' The array contains bitted data 'H' The array contains Hollerith data 'I' The array contains integer data 'R' Replace existing object of identical size and keys 'S' Search for existing object with same key vector suppressed. User is responsible for ensuring uniqueness of key vector. In case multiple objects with the same key vector exist, only the first is accessible.

Output parameter description:

ICYCLE Cycle number associated to the key entered
 ICYCLE=1 if KEY was not already present in the directory, and one larger than the previous cycle associated to the key otherwise.

The contents of a FORTRAN array can be written into an RZ file and associated with a key in the CWD by a call to RZVOUT. The convention for the cycle number is the same as for RZOUT.

13.10 Read a bank or data structure

```
CALL RZIN (IXDIV,*LSUP*,JBIAS,KEY,ICYCLE,CHOPT)
```

Input parameter description:

IXDIV Index of the division to receive the data structure
 IXDIV = 0 means division 2 of the primary store

LSUP

JBIAS JBIAS < 1: LSUP is the supporting bank and JBIAS is the link bias specifying where the data structure has to be introduced into this bank, i.e. the data structure will be connected to LQ(LSUP+JBIAS).
 JBIAS = 1: LSUP is the supporting link, i.e. the data structure is connected to LSUP (top level data structure)
 JBIAS = 2: Stand alone data structure, no connection.

KEY Keyword vector of the information to be read (default)
 sequential number of the key vector in the directory if 'S' option

ICYCLE Cycle number of the key to be read
 ICYCLE > 0 highest cycle number means read the highest cycle
 ICYCLE = 0 means read the lowest cycle

CHOPT Character variable specifying the options selected.
 data structure
 ' ' Default - Same as 'D' below
 'C' Provide information about the cycle numbers associated with KEY.
 The total number of cycles and the cycle number identifiers of the 19 highest cycles are returned in IQUEST(50) and IQUEST(51..89) respectively.
 The data structure associated with KEY will not be read in unless the option D is also specified.
 'D' Read the data structure with the (KEY, ICYCLE) pair specified.
 'N' Read the neighbouring¹ keys (i.e. those preceding and following KEY).
 The first 9 elements of the key-vectors of the previous and next key are available respectively as IQUEST(31..39) and IQUEST(41..49), see below.
 'R' Read data into existing bank at LSUP, JBIAS. Note that the bank must have the same size as the one stored in the file.

¹ Directory entries are stored in "historical" order so that it makes sense to talk of neighbouring records. This can be used, e.g. to update records of calibration constants or to scan files with events, where the keys correspond to event or run numbers.

'S' KEY(1) contains the sequential number of the key vector in the current directory
(No search required).

Output parameter description:

LSUP For JBIAS = 1 or 2, LSUP contains the entry address to the data structure
In any case IQUEST(11) returns the entry address

When one wants to read a bank, data structure or division from a direct access file into memory one calls RZIN or RZINPA. The information identified by a given KEY and cycle in the CWD are input. If the cycle specified is not present on the file, the information associated with the highest cycle of the given key will be used.

```
CALL RZINPA (CHPATH,IXDIV,*LSUP*,JBIAS,KEY,ICYCLE*,CHOPT)
```

CHPATH Character variable specifying the name of the directory containing the objects to be retrieved.
others Remaining arguments as for RZIN.

When one wants to read information from a key associated to a directory which is not the CWD, then a call to RZINPA should be made. This routine has a supplementary character type argument CHPATH, which specifies the pathname of the directory where the information has to read.

RZIN and RZINPA return codes

RZIN and RZINPA return the status, either normal or error completion, in the QUEST vector as follows:

Normal read status returns are:

IQUEST(1) Operation status code
 1 key/cycle pair not present in the CWD
 0 normal completion

IQUEST(2) number of physical records read

IQUEST(3) Record number of the first record read

IQUEST(4) Offset of the start of the information in the first record.

IQUEST(5) Record number of the continuation record (0 if not 'A' option).

IQUEST(6) ICYCLE: cycle number of information returned.

IQUEST(7) Number of keys in the directory

IQUEST(8) NWKEY, the number of words per key

IQUEST(11) LSUP, the entry address into the data structure
 zero means: empty data structure

IQUEST(12) NWBK, the number of words occupied by the data structure in memory
 zero means: empty data structure

IQUEST(14) Time stamp of the information(compressed). In order to get the unpacked date and time (integers), one can use the RZ internal routine RZDATE as follows

```
CALL RZDATE(IQUEST(14),IDATE,ITIME,1)
```

IQUEST(20) Key serial number in the directory

IQUEST(21..20+NWKEY) KEY(1) ... KEY(NWKEY) if 'S' option given

IQUEST(30) NWKEY or zero if no previous key is present ('N' option)

IQUEST(31..39) The first 9 elements of the key vector for the element preceding KEY (if IQUEST(30) > 0)

Only IQUEST(31..30+MIN(NWKEY,9)) are significant

IQUEST(40) NWKEY or zero if no following key is present ('N' option)

IQUEST(41..49) The first 9 elements of the key vector for the element following KEY (if IQUEST(40) > 0)

Only IQUEST(41..40+MIN(NWKEY,9)) are significant

IQUEST(50) Number of cycles present for KEY ('C' option)

IQUEST(51..69) The cycle number identifiers associated with KEY

If IQUEST(50) ≤ 19 then only IQUEST(51..50+IQUEST(50)) are meaningful

If IQUEST(50) > 19 then IQUEST(51..69) contain the 19 highest cycles for KEY

IQUEST(71..89) The time stamp information corresponding to each of the initialized cycle numbers in IQUEST(51..69)

If the pair (KEY, ICYCLE) is not present in the CWD (IQUEST(1)=1) and the 'N' option is given, then IQUEST(30...) and IQUEST(40...) will contain, respectively, the “lowest” and “highest” key vectors present.

13.11 Input an array from an RZ file

```
CALL RZVIN (VECT*,NDIM,*NWORDS*,KEY,ICYCLE,CHOPT)
```

Input parameter description:

NDIM Number of words available in array VECT (e.g. declared dimension)

NWORDS Actual length of the vector. If the length of the vector is greater than NDIM, then the vector is truncated. If option O is specified, then NWORDS will contain, on input, the offset of the first word of the vector that should be returned.

KEY Keyword vector of the information to be read

ICYCLE Cycle number of the key to be read
 ICYCLE > 0 highest cycle number means read the highest cycle
 ICYCLE = 0 means read the lowest cycle

CHOPT Character variable specifying the options selected(see RZIN).
 '0' Read vector starting from offset specified by argument NWORDS.

Output parameter description:

VECT* FORTRAN array to contain the information input
 The array VECT should be at least dimensioned to NDIM words

NFILE* Actual length of the array on the file

The information associated with a (key,cycle) pair on an RZ file can be read into an array by a call to RZVIN. The same conventions used by RZIN for KEY and CYCLE in the CWD are used.

RZVIN return codes

RZVIN returns the read status, either normal or error completion, in QUEST in a way similar to RZIN.

13.12 Operations on keys and cycles

13.12.1 Purge old cycles

```
CALL RZPURG (NKEEP)
```

NKEEP Number of cycles which must be kept for the given key
 If NKEEP < 1 then NKEEP is taken to be 1 and only the highest cycle is kept

This command can be compared with the PURGE command on the VAX/VMS system. All but the last NKEEP cycles of all key are deleted from the CWD by a call to RZPURG.

RZPURG return codes

IQUEST(9) Number of records still available in the current subdirectory
 IQUEST(11) Maximum number of cycles purged
 IQUEST(12) Number of words freed
 IQUEST(13) Number of records freed

13.12.2 Delete a subtree from the current working directory

```
CALL RZDELT (CHDIR)
```

CHDIR Character variable specifying the directory name of the subtree of the CWD.

A subtree of the CWD can be deleted by a call to RZDELT

RZDELT return codes

IQUEST(1) Error status

- 0 Normal completion
- 1 Invalid directory subtree name

13.12.3 Delete a key from the current working directory

```
CALL RZDELK (KEY, ICYCLE, CHOPT)
```

KEY Key array of dimension NWKEY (see RZMDIR)

ICYCLE Cycle number of the key to be deleted

- >0 highest cycle number means delete the highest cycle
- =0 means delete the lowest cycle
- =-1, -2, ... means delete the highest cycle -1, -2, ...

CHOPT Character variable specifying the options selected.

- ' ' Delete the explicitly specified cycle ICYCLE only (default).
If cycle ICYCLE does not exist, no action is taken.
- 'C' Delete **all** cycles corresponding to key (ICYCLE not used)
- 'K' Delete all keys in the CWD (ICYCLE and KEY not used)
- 'S' Delete all cycles smaller than cycle ICYCLE for the given key-vector

When a key-cycle pair has to be deleted from the CWD a call to RZDELK must be made

RZDELK return codes

IQUEST(1) Operation status code

- 1 No entry for key/cycle pair specified
- 0 normal completion

IQUEST(11) Maximum number of cycles deleted

IQUEST(12) Number of words freed

IQUEST(13) Number of records freed

Examples:

CALL RZDELK(KEY, 2, ' ')	deletes the information associated with key KEY and cycle number 2 in the CWD.
CALL RZDELK(KEY, 4, 'S')	deletes all information associated with key KEY and a cycle number smaller than 4 in the CWD.
CALL RZDELK(0, 0, 'K')	deletes all cycles of all keys in the CWD.

13.12.4 Rename a key in the current working directory

```
CALL RZRENK (KEYOLD,KEYNEW)
```

KEYOLD Key array of dimension NWKEY containing the old key vector

KEYNEW Key array of dimension NWKEY containing the new key vector

A key in the CWD can be renamed by a call to RZRENK

Return codes

IQUEST(1) Operation status code

- 1 No entry for KEYOLD in the CWD
- 0 normal completion

13.12.5 Retrieve the keys associated to the current working directory

```
CALL RZKEYS (MAXDIM,MAXKEY,KEYS*,NKEYS*)
```

Input parameter description:

MAXDIM The actual first dimension of output array KEYS. It should in principle be at least equal to the number of key elements NWKEY as declared to RZMDIR.

MAXKEY The actual second dimension of output array KEYS.

Output parameter description:

KEYS* A 2-dimensional array dimensioned KEYS(MAXDIM,MAXKEY). It will contain the key vectors associated with the CWD. Its first index runs over the key elements for a given key, while its second index runs over the different keys.

NKEYS* Number of keys returned in array KEYS.

Subroutine RZKEYS returns the list of keys created in the CWD. The keys are returned in historical order.

Return codes

IQUEST(1) Error status

- 0 Normal completion
- 1 The keys have a length NWKEY > MAXKEY or more entries present in the directory than returned in KEYS (see IQUEST(11)).

IQUEST(11) Actual number of keys in the CWD.

IQUEST(12) NWKEY, number of words characterizing a key vector element for the CWD (as defined on Page 172 for RZMDIR).

Examples

For the lead glass blocks file in the example in section 1, we could write:

```
INTEGER KEYS(5000)

CALL RZKEYS(1,5000,KEYS,NKEYS)
```

For the events to be scanned we could have:

```
INTEGER KEYS(2,500)                                ! Up to 500 keys vectors

CALL RZKEYS(2,500,KEYS,NKEYS)
```

13.13 Copy a data structure from one directory to the CWD

```
CALL RZCOPY (CHPATH,KEYIN,ICYCIN,KEYOUT,CHOPT)
```

CHPATH	The pathname of the directory tree which has to be copied to the CWD
KEYIN	Key-vector of the object to be copied from CHPATH.
ICYCIN	Cycle number of the key to be copied
KEYOUT	Key array of the object in the CWD after the copy
CHOPT	Character variable specifying the options selected.
	<ul style="list-style-type: none"> ' ' Copy the object from (KEYIN, ICYCIN) from CHPATH to the CWD (default). If KEYOUT already exists, a new cycle is created. 'C' Copy all cycles for the specified key (ICYCIN not used) 'K' Copy all keys in the CWD (ICYCIN and KEYIN not used) Given together with the 'C' option it copies all cycles of all keys. 'T' Not yet implemented. Copy the complete tree CHPATH. By default only the highest cycles are copied. Given together with the 'C' option all cycles are copied.

Note that the input and output keys KEYIN and KEYOUT may be identical. In this case, if KEYOUT already exists in the CWD, a new cycle (or several) is created.

A directory tree identified by its pathname CHPATH can be copied to the CWD with the help of subroutine RZCOPY. Routine RZCOPY can also be used to merge two RZ files.

Return codes

```
IQUEST(1) Error status
      1 Invalid pathname
      0 Normal completion
```

13.14 Copy information from a directory from/to a sequential file

```
CALL RZTOFZ (LUNFZ,CHOPT)
```

LUNFZ Logical unit number of the FZ sequential access file

CHOPT Character variable specifying the options selected.

' ' Write the highest cycle of the keys in the CWD to the FZ file (default).

'C' Write all cycles of the keys in the CWD to the FZ file

In order to provide easy transportability of data between different computer systems information stored in an RZ directory tree can be written to or read from a sequential file. All keys in the tree associated with the CWD can be copied to an FZ sequential file by using RZTOFZ. The sequential file must be opened with FZFILE prior to the call to RZTOFZ and thus the transport mode (native or exchange) is determined by the mode declared to FZFILE. The data structures are read into the system division of the primary store before their transfer to the output file.

```
CALL RZFRFZ (LUNFZ,CHOPT)
```

LUNFZ Logical unit number of the FZ sequential access file

CHOPT Character variable specifying the options selected.

' ' Read all cycles of the keys present on the FZ file into the CWD (default).

'H' Read the highest cycle of the keys present on the FZ file into the CWD.

A directory tree can be read from an FZ sequential file into the CWD using the routine RZFRFZ. If a sub-directory with the same name as the one read in is already present in the CWD, then a new cycle is created for the introduced keys. The sequential file must be opened with FZFILE prior to the call to RZFRFZ and hence the transport format (native or exchange) is determined by the mode declared to FZFILE.

13.15 Retrieve statistics about a given RZ directory

```
CALL RZSTAT (CHPATH,NLEVELS,CHOPT)
```

CHPATH The pathname of the directory about which information has to be provided.

NLEVELS Number of levels below CHPATH about which space information has to be accumulated.

CHOPT Character variable specifying the options desired

' ' Print the statistics (default)

'Q' Return the statistics in the user communication vector IREQUEST

Routine RZSTAT provides information about the usage statistics of an RZ direct access file associated with a given directory, as specified by its pathname. The routine can be used in two ways, namely to print the global statistics at the end of a run, or to retrieve, at any given moment, useful data about the space usage (e.g. to verify whether there is still enough space left to add another record).

If option 'Q' is specified, the IREQUEST vector contains on return:

IREQUEST(11) number of records used

IREQUEST(12) number of words used

13.16 Overview of RZ calling Sequences

Table 13.1: The RZ calling sequences

Calling sequence	page
CALL RZCDIR (*CHPATH*,CHOPT)	170
CALL RZCLOS (CHDIR,CHOPT)	169
CALL RZCOPY (CHPATH,KEYIN,ICYCIN,KEYOUT,CHOPT)	185
CALL RZDELK (KEY,ICYCLE,CHOPT)	183
CALL RZDELT (CHDIR)	182
CALL RZEND (CHDIR)	169
CALL RZFILE (LUN,CHDIR,CHOPT)	167
CALL RZFREE (CHLOCK)	174
CALL RZFRFZ (LUNFZ,CHOPT)	186
CALL RZHOOK (LUN,CHDIR,TARGET,LRECL,CHOPT)	168
CALL RZIN (IXDIV,*LSUP*,JBIAS,KEY,ICYCLE,CHOPT)	179
CALL RZINPA (CHPATH,IXDIV,*LSUP*,JBIAS,KEY,ICYCLE*,CHOPT)	180
CALL RZKEYD (NWKEY*,CHFORM*,CHTAG*)	173
CALL RZKEYS (MAXDIM,MAXKEY,KEYS*,NKEYS*)	184
CALL RZLDIR (CHPATH,CHOPT)	175
CALL RZLOCK (CHLOCK)	174
CALL RZLOGL (LUN,LOGLEV)	168
CALL RZMAKE (LUN,CHDIR,NWKEY,CHFORM,CHTAG,NREC,CHOPT)	165
CALL RZMDIR (CHDIR,NWKEY,CHFORM,CHTAG)	172
CALL RZNDIR (*CHPATH*,CHOPT)	170
CALL RZOPEN (*LUN*,CHDIR*,CHNAME,CHOPT,*LRECL*,ISTAT*)	164
CALL RZOUT (IXDIV,LSUP,KEY,*ICYCLE*,CHOPT)	177
CALL RZPASS (CHPASS,CHOPT)	176
CALL RZPURG (NKEEP)	182
CALL RZQUOT (NQUOTA)	174
CALL RZRDIR (MAXDIR,CHDIR*,NDIR*)	176
CALL RZRENK (KEYOLD,KEYNEW)	184
CALL RZSAVE	169
CALL RZSCAN (CHPATH,UROUT)	175
CALL RZSTAT (CHPATH,NLEVELS,CHOPT)	186
CALL RZTOFZ (LUNFZ,CHOPT)	186
CALL RZVIN (VECT*,NDIM,NFILE*,KEY,ICYCLE,CHOPT)	181
CALL RZVOUT (VECT,NOUT,KEY,*ICYCLE*,CHOPT)	178

Part V

DZ – Debugging Tools

Package written by M. Goossens/CN

Chapter 14: DZ: The debug and dump package

14.1 Display routines

14.1.1 Display of a bank or a data structure

```
CALL DZSHOW (CHTEXT,IXSTOR,LBANK,CHOPT,ILNK1,ILNK2,IDAT1,IDAT2)
```

Action: DZSHOW displays the contents of a bank or a data structure in a store. The output format of the data part is controlled by the internal or external I/O characteristic.

CHTEXT Character variable specifying the text to be printed together with the display (truncated to 50 characters).

IXSTOR Index of the store containing the bank or data structure.

LBANK Address of bank or entry address to the data structure which is to be displayed.

CHOPT Character variable specifying option desired.

'B' Print the single bank at LBANK (default).

'D' Print the bank contents from top to bottom Downwards with five elements per line.

'S' Print the bank contents from left to right Sideways with up to ten elements per line (default).

'L' Print the linear structure supported by LBANK.

'V' Print the vertical (down) structure supported by LBANK.

'Z' Print the data part of each bank in hexadecimal format (i.e. ignoring the I/O characteristic).

ILNK1 Index of the first link in a bank which will be printed.

ILNK2 Index of the last link in a bank which will be printed.

IDAT1 Index of the first data word in a bank which will be printed.

IDAT2 Index of the last data word in a bank which will be printed.

Example of the use of DZSHOW

```
CALL DZSHOW ('Display banks',IXSTOR,LQMAIN,'BLV',3,7,0,0)
```

The complete structure supported by the bank at address LQMAIN in store IXSTOR is to be displayed, i.e. both down and next links are to be followed. Links 3 to 7 and all data words of each bank are to be printed.

Notes:

1. When $ILNK2 < ILNK1$ ($IDAT2 < IDAT1$) no links (data) are output.
2. When $ILNK2 = ILNK1 = 0$ ($IDAT2 = IDAT1 = 0$) all links (data) are output.
3. When $ILNK_i$ or $IDAT_i$ are outside bounds for a given bank, the actual values for the bank in question are taken.
4. The explanation of the first output line printed for each bank is given in section "Bank information" under the heading "First line (General information)" in the description of routine DZSNAP.

Example of (part of) output generated by DZSHOW (D Down option)

```

DZSHOW --- Dump EV structure                                OPTIONS : BDLV

DZSHOW +++++ LEVEL      0 ++++++                         Store MainStor at absolute address 40019F30  ++++++

EV .      1      9069(QDIV2  ) SY/US/IO    1/      0/2153 NL/NS/ND    7/      7/      10 N/U/0/00    0/      0/      1/      9069
STRUCTURAL links
      1      VX      8883      3      0      5      0      7      0
      2      0      4      0      6      0
DATA part of bank
DATA      1      "      Cern      3      "      McKi      5      123456      7      9945.0000      9      91200.000
      2      "      Mars      4      5      6      3      8      8678.0000      10      1300.0000

DZSHOW +++++ LEVEL      1 ++++++                         Store MainStor at absolute address 40019F30  ++++++

VX .      1      9039(QDIV2  ) SY/US/IO    0/      0/ 1A3 NL/NS/ND    1/      1/      12 N/U/0/00    0/      9069/      8950/      9039
STRUCTURAL links
      1      TK      8972
DATA part of bank
DATA      1      100      4      1.0000000      7      10.060000      10      7.8410001
      2      1      5      .28880000      8      .99849999      11      .27950001
      3      2      6      29.850000      9      .00000000E+00      12      1.1560000

DZSHOW +++++ LEVEL      2 ++++++                         Store MainStor at absolute address 40019F30  ++++++

TK .      1      9016(QDIV2  ) SY/US/IO    0/      0/      3 NL/NS/ND    0/      0/      12 N/U/0/00    0/      9039/      8994/      9016
DATA part of bank
DATA      1      -1.5230000      4      -1.0000000      7      .62870003E-01      10      1.5380000
      2      -2.2420001      5      .24080000E-03      8      2.3699999      11      1.1650000
      3      6.4229999      6      4.1160002      9      -.41209999      12      .31590000E-09

```

Example of (part of) output generated by DZSHOW (S Side option)

```

DZSHOW  +++++ LEVEL      0 ++++++
Store MainStor at absolute address 40019F30  ++++++

EV .      1      9069(QDIV2  ) SY/US/IO  1/    0/2153 NL/NS/ND   7/    7/      10 N/U/0/00    0/      0/      1/    9069
----- LINK part of bank -----
      1 /      8883      0      0      0      0      0
----- DATA part of bank -----
      1 /      "Cern      "Mars      "McKi      5      123456      3 9945.      8678.      .9120E+05      1300.
DZSHOW  +++++ LEVEL      1 ++++++
Store MainStor at absolute address 40019F30  ++++++

VX .      1      9039(QDIV2  ) SY/US/IO  0/    0/ 1A3 NL/NS/ND   1/    1/      12 N/U/0/00    0/      9069/      8950/      9039
----- LINK part of bank -----
      1 /      8972
----- DATA part of bank -----
      1 /      100      1      2  1.000      .2888      29.85      10.06      .9985      .0000E+00      7.841
      11 /      .2795      1.156

DZSHOW  +++++ LEVEL      2 ++++++
Store MainStor at absolute address 40019F30  ++++++

TK .      1      9016(QDIV2  ) SY/US/IO  0/    0/   3 NL/NS/ND   0/    0/      12 N/U/0/00    0/      9039/      8994/      9016
----- DATA part of bank -----
      1 /      -1.523      -2.242      6.423      -1.000      .2408E-03      4.116      .6287E-01      2.370      -.4121      1.538
      11 /      1.165      .3159E-09

```

14.1.2 Print the format of a bank

```
CALL DZFORM (IXSTOR, LBANK)
```

Action: DZFORM prints the format of the data part of a bank. It uses the I/O characteristic stored in the bank, decodes the information and prints it in a format which is compatible with the input of MZFORM.

IXSTOR Index of the store where the bank resides.

LBANK Print the I/O characteristic for the bank at address LBANK.
If LBANK = 0 all I/O characteristics declared with MZFORM are printed

14.1.3 Display of a ZEBRA store

```
CALL DZSTOR (CHTEXT, IXSTOR)
```

Action: DZSTOR displays the structure of the ZEBRA store identified by IXSTOR. The routine outputs the parameters characterizing the store, followed by a list of all divisions and all link areas associated with the store in question.

CHTEXT Character variable specifying the text to be printed together with the dump (truncated to 50 characters).

IXSTOR Index of store to be displayed.

The store parameters give the store sequence number (identifier), name and absolute address, followed by the useful length, the number of fence, structural, permanent and working space link words, the minimal and actual number of words in the reserve area between divisions 1 and 2, the minimal offset of the upper end of default division 2 and the number of short term and long term user divisions.

Example of the use of DZSTOR

DZSTOR --- Dump of store //

--- Store Parameters ---

Id	Name	Abs.addr.	Length	Fence	NS	NL	WS	Min.Resv.	Act.Resv.	Min(1+2)	Low	High
0	MainStor	40019F30	9998	2	1	0	0	164	8542	2000	2	0

--- Division parameters ---

DIVISION	START	END	MAX	KIND	MODE	WIPES	GARB.	GARB.	PUSHES	LIVE BANKS	DROPPED BANKS	BANKS TOTAL			
NB.	NAME	ADDRESS	ADDRESS	LENGTH			SYST.	FREE		NUMB.	LENGTH	NUMB.	LENGTH	NUMB.	LENGTH
1	QDIV1	2	1	0	U/EVENT	FORWD	0	0	0	0	0	0	0	0	0
2	QDIV2	8544	9087	251	U/EVENT	REVRS	0	0	0	0	11	251	1	293	12
20	system	9159	9998	573	SYSTEM	REVRS	0	0	0	0	9	840	0	0	9

--- Link area parameters ---

qwsp	PERMANENT LIST AREA	is at absolute 40019F30	NL/NS	1	1	status	ACTIVE
system	PERMANENT LIST AREA	is at absolute 400AC6B8	NL/NS	20	10	status	ACTIVE
/MYLINK/	PERMANENT LIST AREA	is at absolute 40095268	NL/NS	110	0	status	ACTIVE
RZCL	PERMANENT LIST AREA	is at absolute 40031798	NL/NS	11	0	status	ACTIVE
/DSDLK1/	TEMPORARY LIST AREA	is at absolute 40095430	NL/NS	2	0	status	INACTIVE

14.1.4 Display of a link area

```
CALL DZAREA (CHTEXT,IXSTOR,CHLA,LLA,CHOPT)
```

Action: DZAREA displays the contents of a ZEBRA link area.

CHTEXT Character variable with text to be printed with the dump (truncated to 50 characters).

IXSTOR Index of store to which link area is associated.

CHLA Character variable specifying the name of the link area to be mapped.
If CHLA= ' ' all link areas associated with the store are printed ('N' option only)

LLA One of the links of the link area to be printed ('A' option only)

CHOPT Character variable specifying option desired

'A' Use the link parameter LLA to identify the link area (default)

'N' Use the name parameter CHLA to identify the link area

Example of use of DZAREA

```
CALL DZAREA ('Display of link area TRACK',IXCOMM,'TRACK',0,'N')
```

A list of the addresses in the link area TRACK associated with store IXCOMM will be given.

14.1.5 Survey of a ZEBRA data structure

```
CALL DZSURV (CHTEXT,IXSTOR,LBANK)
```

Action: DZSURV displays the survey of a ZEBRA data structure. All horizontal (NEXT) as well as all vertical (DOWN) structural links of a ZEBRA (sub)structure are followed. Illegal structural links cause transfer to ZFATAL.

CHTEXT Character variable specifying the text to be printed together with the dump (truncated to 50 characters).

IXSTOR Index of store where the data structure resides.

LBANK Address of the bank supporting the data (sub)structure for which the survey is desired.

If the structure is legal, printed output is produced. Each line contains the following information:

- The cumulative number of words occupied by all banks so far
- The total number of words occupied by all banks at this level
- The length of the longest bank at this level
- The number of banks at this level (any identifier)
- Structural relation
- Bank identifier(s)

Example of the use of DZSURV

```
CALL DZSURV ('Summary of the EV data structure',IXSTOR,LEV)
```

Output generated by DZSURV

```
DZSURV --- Survey of the EV data structure  ST= MainStor  LSTART=      9069
```

NWCUM	NW	WBK	NBK	IDENTIFIER(S)
27	27	27	1	EV
96	69	23	3	-1 VX
250	154	22	7	-1 TK

```
DZSURV --- Structure supported by bank EV at 9069 in store MainStor occupies 250 words in 11 banks
```

In the output above the headings have the following meaning:

NWCUM	Cumulated NW to allow easy calculation of the memory occupancy of the sub-structures
NW	Total number of words occupied by these NBK banks, including system words.
WBK	Words per bank (if the NBK banks are not all of the same length, the longest is given).
NBK	Number of banks on this level
IDENTIFIER	Name(s) of the banks at this level Several names are given if all names in a linear structure are not identical

In this example the supporting bank LEV is in common // at address 9580 pointed to by the link LEV. It supports a linear structure of 3 VX banks via link -7. The VX banks all have a length of 23 words, and thus occupy 69 words of storage. Each VX bank supports a linear chain of TK banks via link -1. There are 7 TK banks in memory, all of 25 words (i.e. they occupy $25 \times 7 = 175$ words). The total structure contains 11 banks and occupies 271 words.

14.2 Map and checks on the division level

14.2.1 Snap of one or more divisions

```
CALL DZSNAP (CHTEXT, IXDIV, CHOPT)
```

Action: DZSNAP provides a snapshot of one or more divisions in a ZEBRA store. The kind of information provided is controlled by CHOPT.

CHTEXT	Character variable specifying the title to be printed (truncated to 50 characters).
IXDIV	Index of the division(s) to be snapped. With function MZIXC0 several divisions can be combined. If no explicit division identifiers are specified all user divisions are snapped.
CHOPT	Character variable specifying the snap options desired.
'C' ritical	Dump any active bank with status bit IQCRIT set; bit IQCRIT will be reset to zero in each bank (option C is implied by option T)
'D' ump	Dump any active bank with status bit IQMARK set; bit IQMARK will be reset to zero in each bank
'E' xtend	Extend map entry to dump all links of each bank (otherwise only as many links as will fit on a line)
'F' ull	Dump all active banks, links and data
'K' ill	Dropped banks are to be treated as active (dropped banks are normally not dumped with the D or F options)
'L' ink	Dump all link areas associated with the store
'M' ap	Print map entry for each bank
'T' erminal	Terminal type dump, used for the post-mortem dump mainly to mark “critical” directly accessible banks
'W' ork	Dump the working space, links and data
'Z'	Dump the information in hexadecimal.

14.2.1.1 Store information

The first part of the output of DZSNAP refers to the store, and contains the following information:

NAME	Name of the store
LQSTOR	Absolute address - 1 of the store
NQSTRU	Number of structural links at the beginning of the store
NQREF	Number of permanent links at the beginning of the store
NQLINK	Number of permanent + working space links
NQMINR	Minimum size of the reserve area between divisions 1 and 2
LQ2END	Lower limit for the upper and of division 2
JQDVLL	Index of the most recent short-range divisions
JQDVSY	Index of the system division

NQFEND	Number of fence words
LOW-1/N	Start and end address of division 1
HIGH-1/N	Start and end address of division 2
SYST-1/N	Start and end address of the system division
END	Address of the last user word in the store

14.2.1.2 Bank information

A map output in DZSNAP (selected by the option letter M) gives a comprehensive overview of all banks in the one or more divisions in a ZEBRA dynamic store. One or two (MAP-)line(s) are printed per bank. They contain the following information:

First line (General information)

- 1 The 4 character Hollerith bank identifier preceded by a (if the bank has been dropped.
- 2 The bank numeric identifier
- 3 The address of the bank (status word) relative to the beginning of the store and as an absolute address (in octal or hexadecimal)
- 4 The contents of the system and user part of the status word of the of the bank (bits 19-32 and 1-18) and of its I/O characteristic.
- 5 Number of links (NL)/ of structural links (NS)/ of data words (ND)
- 6 The contents of the next (N)/up (U)/and origin (O) links of the bank, as well as of the contents of the address pointed to by the origin link (@O), which should contain the address of the bank itself (hence allowing an easy cross-check). When an inconsistency is detected the faulty address is preceded by a minus sign (-).

Second line (Links) (present only when there are non-zero links)

- 1 a two character flag:
 - ** the bank is dropped (also signaled by a left parenthesis '(' on the first line)
 - . the bank is active, all non-zero links are printed
 - + the bank is active, not all non-zero links are printed
 - F in position 2 flags a bank with potentially dangerous contents in the links printed. This could be either:
 - illegal link content
 - dropped bank supporting an active bank (not via NX link)
 - active bank pointing to a dropped bank
- 2 links 1, 2 . . . N are printed in this order with N the smaller of the the following 2 numbers:
 - N1 the last non-zero link of this bank;
 - N2 the number of links which can be printed on one line (typically 9)

If the link points to a correct bank-address, the ID of that bank is also printed, preceded by (if this bank has been dropped. If the link does not point to a status word, then a - or ***** is printed against it for legal or illegal link content.

Normally, the map is at the same time a printout of the more interesting links in the banks. However, banks may have more than the N2 links, the maximum printed in the map. If it is desired to print all the links, the option letter E should be given and then an internal call to DZSHOW is generated.

To avoid confusion about the format of a data word, an extra symbol may be printed on its left:

O for octal
Z for hexadecimal,
" for BCD.

DZSNAP --- Snap of //

OPTIONS : M

DZSNAP. ----- Store nb. 0 = MainStor Division nb. 2 = QDIV2

[illegible]

14.2.2 Verify one or more ZEBRA divisions

```
CALL DZVERI (CHTEXT,IXDIV,CHOPT)
```

Action: DZVERI checks the structure of one or more divisions in a ZEBRA store. The verification detail depends on the settings in CHOPT.

- CHTEXT Character variable specifying the text to be printed together with the verification (truncated to 50 characters).
 CHTEXT=' ': No message is output unless an error is detected. In the latter case a message detailing the problem is **always** output, irrespective of CHTEXT.
- IXDIV Index of the division(s) to be verified.
 For a combination of divisions the MZ function MZIXC0 should be used.
 If no explicit division identifiers are specified all user divisions are verified.
- CHOPT Character variable specifying level of checks desired.
- 'C' Check chaining of banks only (default)
 - 'F' Errors are considered fatal and generate a call to ZFATAL
 - 'L' Check validity of the structural links in the banks (implies C)
 - 'S' Check the store parameters
 - 'U' Check the validity of the up and origin links in the banks (implies C)

When an error is detected the variable IQUEST(1) in common /QUEST/ will be non zero. When everything is correct it will contain zero.

Example of the use of DZSTOR to check store parameters

```
CALL DZVERI('Check store layout',IXSTOR,'S')
```

The previous example only checks the store parameters for store IXSTOR.

Example of the use of DZSTOR to make a complete check

```
CALL DZVERI('Check everything',IXDIVI,'CFLSU')
```

This example checks the store parameters of the store containing the divisions IXDIVI, verifies the chaining of the banks and the correctness of all links (structural, next, up and origin links). When an error is detected an exit is forced via ZFATAL.

It should be noted that in the MZ package, developed by J.Zoll, a routine ZVERIF, with a functionality similar to DZVERI is available. This routine has two somewhat different modes of operation: one in which all data in and relevant to a complete store are checked and a call to ZFATAL is generated if it finds trouble, and a second one in which, in case of trouble, control is returned to the user, who can find information about the error condition in the communication vector IQUEST.

ZVERIF is used by the automatic verification procedure ZVAUTO, see the MZ Reference Guide for more details.

DZVERI error return codes

When DZVERI detects an error it fills the IQUEST vector as follows:

IQUEST(11) JQSTOR, the store identifier
 IQUEST(12) JQDIVI, the division identifier
 ----- 'C' option only – For each faulty bank
 IQUEST(13) LN, its start address
 IQUEST(14) IQLS, its status word
 IQUEST(15) IQNL, its total number of links
 IQUEST(16) IQNS, its number of structural links
 IQUEST(17) IQNS, its number of data words
 ----- 'L' option only (check structural links in banks)
 IQUEST(18) L, the address of the link being verified
 IQUEST(19) LQ(L), its contents
 ----- 'U' option only (check origin and up links in banks)
 IQUEST(20) LUP, the value of the **up** link
 IQUEST(21) LORIG, the value of the **origin** link

14.3 Monitor changes inside a ZEBRA store or bank.

14.3.1 Calculate the checksum of a vector in a ZEBRA store

```
CALL DZCHVC (CHTEXT,IXSTOR,LBEGIN,LEND,CHOPT,*ISUM*)
```

Action: DZCHVC calculates the checksum of the vector (interval) [LBEGIN,LEND] in a given ZEBRA store and returns the checksum result in a 2-word user vector.

Input parameter description:

CHTEXT Character variable specifying the text to be printed (truncated to 50 characters).
 IXSTOR Index of the store where the checksum has to be calculated.
 LBEGIN First word of the interval for which the checksum has to be calculated which is to be displayed.
 LEND Last word of the interval for which the checksum has to be calculated
 CHOPT Character variable specifying option desired.
 'C' Calculate the checksum for the desired interval (default)
 'V' Verify - Compare the newly calculated value of the checksum with the one given on input
 in the array ISUM
 ISUM V option only – Two word integer array containing the checksum calculated by a previous call
 to DZCHVC. This value has to be compared with the newly calculated checksum for the given
 interval.

Output parameter description:

ISUM Two word integer array containing the calculated checksum.
 This vector can be used as input to a subsequent call to DZCHVC for the same interval or can be
 tested for modifications by the user himself.

When the V option is set and a difference is detected between the input and output values of ISUM, then a non-zero value will be returned in IQUEST(1), otherwise IQUEST(1) will be zero.

Important remark

Since the checksum algorithm sums the contents of the vector [LBEGIN,LEND] bit by bit, not all possible changes can be detected (e.g. inversions in the sequence of the elements will go undetected).

14.3.2 Monitor changes in a ZEBRA bank

```
CALL DZCHST (CHTEXT,IXSTOR,LBANK,CHOPT,*ISUM*)
```

Action: DZCHST monitors changes in the banks of ZEBRA data structure. It uses routine DZCHVC. The data, system and link part of the banks are monitored separately.

Input parameter description:

CHTEXT Character variable specifying the text to be printed (truncated to 20 characters).

IXSTOR Index of the store where the bank to be monitored resides.

LBANK Address of the bank to be monitored.

CHOPT Character variable specifying option desired.

- 'B' Bank - Consider the checksum of the single bank at LBANK (default)
- 'C' Calculate the checksum for the desired banks(s) (default) checksum for the desired bank parts
- 'D' Consider the checksum of the structure supported by LBANK, but do not follow the next link.
- 'L' Consider the checksum of the structure supported by LBANK, also following the next link.
- 'V' Verify - Compare the newly calculated value of the checksums with the ones given on input in the array ISUM.

ISUM V option only – Six word integer array containing the checksums calculated by a previous call to DZCHST. These values have to be compared with the newly calculated checksums for the different parts of the bank(s) in the data structure.

Output parameter description:

ISUM Six word integer array containing the calculated checksums for the different parts of the bank as follows:

- 1-2 Checksum of the **data** part
- 3-4 Checksum of the **link** part
- 5-6 Checksum of the **system** part

This array should be used as input to a subsequent call to DZCHST for the same bank or can be tested for modifications by the user himself.

When the Verify option is active and a difference is detected then the variable IQUEST(1) in common /QUEST/ will be non zero. When everything is correct it will contain zero.

DZCHST Error return codes

When DZCHST detects an error then it fills the IQUEST vector as follows:

IQUEST(11) 0 : Data part OK. 1 : Data part faulty

IQUEST(12) 0 : Link part OK. 1 : Link part faulty

IQUEST(13) 0 : System part OK. 1 : System part faulty

Chapter 15: Example of using ZEBRA and the debug routines

In the example below, after initializing ZEBRA with a call to MZEBRA, a store is declared with MZSTOR and a link area with MZLINK.

Then the data structure shown in figure 1.2 is built. To simplify matters only default settings for the ZEBRA routine parameters are used. Since the store is the first one declared its store index is 0 and its default divisions will have indices 1 and 2. Not specifying the division index to MZLIFT will create all banks in the present example in division 2.

After creation of the “mother” bank at LEV, a double DO loop creates first 3 VX (vertex) banks as down banks, and then attaches respectively 3, 2 and 2 TK (track) banks to the VX banks as downs. All VX banks and the TK banks connected to a given vertex are grouped together in a linear structure. The data part of each bank is filled with information of a type specified in the calls to MZFORM.

At the end of creating the data structure the complete tree of the EV data structure is printed, followed by a map of division 2 and a detailed verification step of the same division.

Then a VX branch of the data structure is dropped with MZDROP and the dropped banks can now be clearly seen from the map. Then we change a data word in the top bank, which can be detected by calls to DZCHST.

Finally we “overwrite” a link in the first VX bank, and since the V option is set with DZVERI, we get a fatal error and exit to ZFATAL, with its associated traceback (obtained on the Apollo in this case) and a dump of the relevant memory areas.

Example of building a data structure

```

PROGRAM ZEXAM

COMMON//IFENCE(2),LEV,BLVECT(10000)
COMMON/MYLINK/LLVX(10),LLTK(10,10)
COMMON/QUEST/IQUEST(100)

DIMENSION LQ(999),IQ(999)
DIMENSION Q(999)
EQUIVALENCE (IQ(1),Q(1),LQ(9)),(LQ(1),LEV)

DIMENSION MMEV(5),MMTK(5),MMVX(5)
DIMENSION NTK(3)
DIMENSION ISUM(6)
*      Bank lift parameters for three kind of banks
DATA MMEV/4HEV  ,7,7,10,0/
DATA MMTK/4HTK  ,0,0,15,3/
DATA MMVX/4HVX  ,1,1,12,0/
*      Number of VX and EV banks to be created
DATA NTK/3,2,2/ , NVX/3/

C--      Initialize ZEBRA store

CALL MZEBRA(0)

C--      Initialize store in blank common //

CALL MZSTOR(IXBLST,'//',' ',IFENCE,LEV,BLVECT(1),BLVECT(1),
X          BLVECT(2000),BLVECT(10000)          )

C--      Initialize link area with reference pointers to all banks

CALL MZLINK(0,'/MYLINK/',LLVX(1),LLVX(1),LLTK(10,10))

C***** Create tree structure in default division (2) *****

C--      Bank format descriptions for EV and VX banks

CALL MZFORM('EV  ','3H 3I -F',MMEV(5))
CALL MZFORM('VX  ','3I -F',MMVX(5))

C--      Lift top event bank (EV) of structure and fill with data

CALL MZLIFT(0,LEV,LEV,1,MMEV,0)

IQ(LEV+1) = MMEV(1)
IQ(LEV+2) = MMTK(1)
IQ(LEV+3) = MMVX(1)
DO 1 I=4,6
1 IQ(LEV+I) = I
DO 2 I=7,MMEV(4)
2 Q(LEV+I) = FLOAT(I)

C--      Create linear chain of vertex (VX) banks hanging from EV

DO 20 IVX=1,NVX
CALL MZLIFT(0,LVX,LEV,-1,MMVX,0)

```

```

        LLVX(IVX) = LVX
        DO 7 I=1,3
7         IQ(LVX+I) = 10*IVX+I
        DO 8 I=4,MMVX(4)
8         Q(LVX+I) = FLOAT(10*IVX+I)

C--      Create linear chain of track (TK) banks hanging from
C--      each VX bank

        DO 10 ITK=1,NTK(IVX)
            CALL MZLIFT(0,LTK,LVX,-1,MMTK,0)
            LLTK(IVX,ITK) = LTK
            DO 9 I=1,MMTK(4)
9             Q(LTK+I) = FLOAT(100*ITK+10*IVX+I)
10          CONTINUE
20 CONTINUE

C--      Print the complete structure and the store, then verify complete

        CALL DZSHOW('Dump EV structure',0,LEV,'BDLV',0,0,0,0)
        CALL DZSHOW('Dump EV structure',0,LEV,'BSLV',0,0,0,0)
        CALL DZSTOR('Dump of store //' ,0)
        CALL DZSURV('Survey of the EV data structure',0,LEV)
        CALL DZSNAP('Snap of //' ,2,'M')
        CALL DZVERI('Verify default division in //' ,2,'CFLSU')

C--      Drop the second VX bank and its descendants

        CALL MZDROP(0,LLVX(2),'V')

        CALL DZSURV('Survey of the EV data structure after drop',0,LEV)
        CALL DZSNAP('Snap of // after drop',2,'M')

C--      Check the contents of the data structure

        CALL DZCHST('Check before',0,LEV,'L',ISUM)

*          Change the data part and check again
        IQ(LEV+4) = IQ(LEV+4) + 1

        CALL DZCHST('Check after 1',0,LEV,'LV',ISUM)
        PRINT '(''Value of IQUEST(11)'' ,I5)', IQUEST(11)

*          Overwrite a link

        LQ(LLVX(1)-1) = -1

C--      DZVERI will detect the error and send us to ZFATAL ('F' option)

        CALL DZVERI('Verify default division in //' ,2,'CFLSU')

        END

```

Output generated by the previous example

MZSTOR. ZEBRA table base TAB(0) in /MZCC/ at adr 268611997 1002B19D HEX

MZSTOR. Initialize Store 0 in MainStor
 with Store/Table at absolute adrs 268462027 268611997
 HEX 100067CB 1002B19D
 HEX FFFDCB36 0
 relative adrs -144586 0
 with 1 Str. in 1 Links in 2001 Low words in 10001 words.
 This store has a fence of 2 words.

MZLINK. Initialize Link Area /MYLINK/ for Store 0 NL/NS= 110 0

MZSTOR. Initialize Store 1 in /PAWC/
 with Store/Table at absolute adrs 268486679 268586270
 HEX 1000C817 10024D1E
 HEX FFFE2B82 FFFF9B81
 relative adrs -119934 -25727
 with 1 Str. in 1 Links in 5001 Low words in 99990 words.
 This store has a fence of 5 words.

MZDIV. Initialize Division HIGZ in Store 1
 NW/NWMAX= 30000 100000, MODE/KIND= 0 3
 Division 20 initialized.

MZLINK. Initialize Link Area /HILINK/ for Store 1 NL/NS= 42 2

RZFILE. UNIT 12 Initializing with LREC= 256, OPT=

MZLINK. Initialize Link Area RZCL for Store 0 NL/NS= 11 0

DZSHOW --- Dump EV structure

OPTIONS : BDLV

DZSHOW		+++++ LEVEL	0 ++++++	Store MainStor at absolute address 40019F30		+++++							
EV	.	1	9069(QDIV2)	SY/US/IO	1/	0/2153 NL/NS/ND	7/	7/	10 N/U/0/@0	0/	0/	1/	9069
STRUCTURAL links													
		1	VX	8883	3	0	5	0	7	0			
		2		0	4	0	6	0					
DATA part of bank													
DATA		1	"	Cern	3	"	McKi	5	123456	7	9945.0000	9	91200.000
		2	"	Mars	4		5	6	3	8	8678.0000	10	1300.0000

```

DZSHOW  +++++ LEVEL      1 ++++++ Store MainStor at absolute address 40019F30  ++++++

  VX .      3      8883(QDIV2 ) SY/US/IO  0/    0/ 1A3 NL/NS/ND  1/    1/      12 N/U/0/00  8950/    9069/    9068/    8883
STRUCTURAL links
          1      TK      8838
DATA part of bank
DATA      1      100      4      1.0000000      7      10.060000      10      7.8410001
          2      1      5      .28880000      8      .99849999      11      .27950001
          3      2      6      29.850000      9      .00000000E+00      12      1.1560000

DZSHOW  +++++ LEVEL      2 ++++++ Store MainStor at absolute address 40019F30  ++++++

  TK .      2      8838(QDIV2 ) SY/US/IO  0/    0/ 3 NL/NS/ND  0/    0/      12 N/U/0/00  8860/    8883/    8882/    8838
DATA part of bank
DATA      1      .96799999      4      1.0000000      7      -.90049997E-01      10      145.70000
          2      1.4930000      5      -.36680000E-03      8      -2.3299999      11      22.780001
          3      -4.1450000      6      .99540001      9      .67979997      12      .39430001E-10
  TK .      1      8860(QDIV2 ) SY/US/IO  0/    0/ 3 NL/NS/ND  0/    0/      12 N/U/0/00      0/    8883/    8838/    8860
DATA part of bank
DATA      1      -1.5230000      4      -1.0000000      7      .62870003E-01      10      1.5380000
          2      -2.2420001      5      .24080000E-03      8      2.3699999      11      1.1650000
          3      6.4229999      6      4.1160002      9      -.41209999      12      .31590000E-09

DZSHOW  +++++ LEVEL      1 ++++++ Store MainStor at absolute address 40019F30  ++++++

  VX .      2      8950(QDIV2 ) SY/US/IO  0/    0/ 1A3 NL/NS/ND  1/    1/      12 N/U/0/00  9039/    9069/    8883/    8950
STRUCTURAL links
          1      TK      8905
DATA part of bank
DATA      1      100      4      1.0000000      7      10.060000      10      7.8410001
          2      1      5      .28880000      8      .99849999      11      .27950001
          3      2      6      29.850000      9      .00000000E+00      12      1.1560000

DZSHOW  +++++ LEVEL      2 ++++++ Store MainStor at absolute address 40019F30  ++++++

  TK .      2      8905(QDIV2 ) SY/US/IO  0/    0/ 3 NL/NS/ND  0/    0/      12 N/U/0/00  8927/    8950/    8949/    8905
DATA part of bank
DATA      1      .96799999      4      1.0000000      7      -.90049997E-01      10      145.70000
          2      1.4930000      5      -.36680000E-03      8      -2.3299999      11      22.780001
          3      -4.1450000      6      .99540001      9      .67979997      12      .39430001E-10

```

```

TK .      1      8927(QDIV2 ) SY/US/IO    0/    0/    3 NL/NS/ND    0/    0/      12 N/U/0/00    0/      8950/      8905/      8927
DATA part of bank
DATA      1      -1.5230000          4      -1.0000000          7      .62870003E-01    10      1.5380000
          2      -2.2420001          5      .24080000E-03    8      2.3699999    11      1.1650000
          3      6.4229999          6      4.1160002          9      -.41209999    12      .31590000E-09

```

DZSHOW +++++ LEVEL 1 ++++++ Store MainStor at absolute address 40019F30 ++++++

```

VX .      1      9039(QDIV2 ) SY/US/IO    0/    0/ 1A3 NL/NS/ND    1/    1/      12 N/U/0/00    0/      9069/      8950/      9039
STRUCTURAL links
          1      TK      8972
DATA part of bank
DATA      1          100      4      1.0000000          7      10.060000          10      7.8410001
          2          1      5      .28880000          8      .99849999    11      .27950001
          3          2      6      29.850000          9      .00000000E+00    12      1.1560000

```

DZSHOW +++++ LEVEL 2 ++++++ Store MainStor at absolute address 40019F30 ++++++

```

TK .      3      8972(QDIV2 ) SY/US/IO    0/    0/    3 NL/NS/ND    0/    0/      12 N/U/0/00    8994/      9039/      9038/      8972
DATA part of bank
DATA      1      -.22530001E-01      4      1.0000000          7      -4.9540000          10      1.3040000
          2      -.92540003E-01      5      -.68509998E-02    8      2.6199999    11      1.6720001
          3      .24959999          6      4.4740000          9      -12.550000          12      .32950001E-06
TK .      2      8994(QDIV2 ) SY/US/IO    0/    0/    3 NL/NS/ND    0/    0/      12 N/U/0/00    9016/      9039/      8972/      8994
DATA part of bank
DATA      1      .96799999          4      1.0000000          7      -.90049997E-01    10      145.70000
          2      1.4930000          5      -.36680000E-03    8      -2.3299999    11      22.780001
          3      -4.1450000          6      .99540001          9      .67979997    12      .39430001E-10
TK .      1      9016(QDIV2 ) SY/US/IO    0/    0/    3 NL/NS/ND    0/    0/      12 N/U/0/00    0/      9039/      8994/      9016
DATA part of bank
DATA      1      -1.5230000          4      -1.0000000          7      .62870003E-01    10      1.5380000
          2      -2.2420001          5      .24080000E-03    8      2.3699999    11      1.1650000
          3      6.4229999          6      4.1160002          9      -.41209999    12      .31590000E-09

```

DZSHOW --- Dump EV structure OPTIONS : BSLV

DZSHOW +++++ LEVEL 0 ++++++ Store MainStor at absolute address 40019F30 ++++++

```

EV .      1      9069(QDIV2 ) SY/US/IO    1/    0/2153 NL/NS/ND    7/    7/      10 N/U/0/00    0/      0/      1/      9069
----- LINK part of bank -----
          1 /      8883          0          0          0          0          0          0

```

```

----- DATA part of bank -----
      1 /      "Cern      "Mars      "McKi      5      123456      3      9945.      8678.      .9120E+05      1300.

DZSHOW  +++++ LEVEL      1 +++++ Store MainStor at absolute address 40019F30      +++++

VX .      3      8883(QDIV2 ) SY/US/IO      0/      0/ 1A3 NL/NS/ND      1/      1/      12 N/U/0/@0      8950/      9069/      9068/      8883
----- LINK part of bank -----
      1 /      8838
----- DATA part of bank -----
      1 /      100      1      2      1.000      .2888      29.85      10.06      .9985      .0000E+00      7.841
      11 /      .2795      1.156

DZSHOW  +++++ LEVEL      2 +++++ Store MainStor at absolute address 40019F30      +++++

TK .      2      8838(QDIV2 ) SY/US/IO      0/      0/      3 NL/NS/ND      0/      0/      12 N/U/0/@0      8860/      8883/      8882/      8838
----- DATA part of bank -----
      1 /      .9680      1.493      -4.145      1.000      -.3668E-03      .9954      -.9005E-01      -2.330      .6798      145.7
      11 /      22.78      .3943E-10
TK .      1      8860(QDIV2 ) SY/US/IO      0/      0/      3 NL/NS/ND      0/      0/      12 N/U/0/@0      0/      8883/      8838/      8860
----- DATA part of bank -----
      1 /      -1.523      -2.242      6.423      -1.000      .2408E-03      4.116      .6287E-01      2.370      -.4121      1.538
      11 /      1.165      .3159E-09

DZSHOW  +++++ LEVEL      1 +++++ Store MainStor at absolute address 40019F30      +++++

VX .      2      8950(QDIV2 ) SY/US/IO      0/      0/ 1A3 NL/NS/ND      1/      1/      12 N/U/0/@0      9039/      9069/      8883/      8950
----- LINK part of bank -----
      1 /      8905
----- DATA part of bank -----
      1 /      100      1      2      1.000      .2888      29.85      10.06      .9985      .0000E+00      7.841
      11 /      .2795      1.156

DZSHOW  +++++ LEVEL      2 +++++ Store MainStor at absolute address 40019F30      +++++

TK .      2      8905(QDIV2 ) SY/US/IO      0/      0/      3 NL/NS/ND      0/      0/      12 N/U/0/@0      8927/      8950/      8949/      8905
----- DATA part of bank -----
      1 /      .9680      1.493      -4.145      1.000      -.3668E-03      .9954      -.9005E-01      -2.330      .6798      145.7
      11 /      22.78      .3943E-10
TK .      1      8927(QDIV2 ) SY/US/IO      0/      0/      3 NL/NS/ND      0/      0/      12 N/U/0/@0      0/      8950/      8905/      8927
----- DATA part of bank -----
      1 /      -1.523      -2.242      6.423      -1.000      .2408E-03      4.116      .6287E-01      2.370      -.4121      1.538

```



```

11 / 1.165 .3159E-09

DZSHOW +++++ LEVEL 1 ++++++ Store MainStor at absolute address 40019F30 ++++++

VX . 1 9039(QDIV2 ) SY/US/IO 0/ 0/ 1A3 NL/NS/ND 1/ 1/ 12 N/U/0/00 0/ 9069/ 8950/ 9039
----- LINK part of bank -----
1 / 8972
----- DATA part of bank -----
1 / 100 1 2 1.000 .2888 29.85 10.06 .9985 .0000E+00 7.841
11 / .2795 1.156

DZSHOW +++++ LEVEL 2 ++++++ Store MainStor at absolute address 40019F30 ++++++

TK . 3 8972(QDIV2 ) SY/US/IO 0/ 0/ 3 NL/NS/ND 0/ 0/ 12 N/U/0/00 8994/ 9039/ 9038/ 8972
----- DATA part of bank -----
1 / -.2253E-01 -.9254E-01 .2496 1.000 -.6851E-02 4.474 -4.954 2.620 -12.55 1.304
11 / 1.672 .3295E-06
TK . 2 8994(QDIV2 ) SY/US/IO 0/ 0/ 3 NL/NS/ND 0/ 0/ 12 N/U/0/00 9016/ 9039/ 8972/ 8994
----- DATA part of bank -----
1 / .9680 1.493 -4.145 1.000 -.3668E-03 .9954 -.9005E-01 -2.330 .6798 145.7
11 / 22.78 .3943E-10
TK . 1 9016(QDIV2 ) SY/US/IO 0/ 0/ 3 NL/NS/ND 0/ 0/ 12 N/U/0/00 0/ 9039/ 8994/ 9016
----- DATA part of bank -----
1 / -1.523 -2.242 6.423 -1.000 .2408E-03 4.116 .6287E-01 2.370 -.4121 1.538
11 / 1.165 .3159E-09

```

DZSTOR --- Dump of store //

--- Store Parameters ---

Id	Name	Abs.addr.	Length	Fence	NS	NL	WS	Min.Resv.	Act.Resv.	Min(1+2)	Low	High
0	MainStor	40019F30	9998	2	1	0	0	164	8542	2000	2	0

--- Division parameters ---

DIVISION	START	END	MAX	KIND	MODE	WIPES	GARB.	GARB.	PUSHES	LIVE BANKS	DROPPED BANKS	BANKS TOTAL				
NB.	NAME	ADDRESS	ADDRESS	LENGTH			SYST.	FREE		NUMB.	LENGTH	NUMB.	LENGTH	NUMB.	LENGTH	
1	QDIV1	2	1	0	U/EVENT	FORWD	0	0	0	0	0	0	0	0	0	
2	QDIV2	8544	9087	251	U/EVENT	REVRS	0	0	0	0	11	251	1	293	12	544
20	system	9159	9998	573	SYSTEM	REVRS	0	0	0	0	9	840	0	0	9	840

[illegible]

EV . 1 9069(QDIV2) SY/US/IO 1/ 0/2153 NL/NS/ND 7/ 7/ 10 N/U/0/00 0/ 0/ 1/ 9069
 . LINKS 8883 VX

DZVERI --- Verify default division in // OPTIONS : CFLSU OK

DZSURV --- Survey of the EV data structure after drop ST= MainStor LSTART= 9069

NWCUM	NW	WBK	NBK	IDENTIFIER(S)
27	27	27	1	EV
96	69	23	3	-1 VX
206	110	22	5	-1 TK

DZSURV --- The structure supported by bank EV at 9069 in store MainStor occupies 206 words in 9 banks

DZSNAP --- Snap of // after drop OPTIONS : M

NAME	LQSTOR	NQSTRU	NQREF	NQLINK	LQMINR	LQ2END	JQDVLL	JQDVS	NQFEND	LOW-1	LOW-N	HIGH-1	HIGH-N	SYST-1	SYST-N	END
MainStor(40019F30)		1	1	1	164	2001	2	20	2	2	1	8544	9087	9159	9998	9998

DZSNAP. ----- Store nb. 0 = MainStor Division nb. 2 = QDIV2 -----

(TK .*****	8546(QDIV2)	SY/US/IO	41/	0/2157	NL/NS/ND	0/	0/	282	N/U/0/00	0/	0/	0/0				
TK . 2	8838(QDIV2)	SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	8860/	8883/	8882/	8838			
TK . 1	8860(QDIV2)	SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	0/	8883/	8838/	8860			
VX . 3	8883(QDIV2)	SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12	N/U/0/00	8950/	9069/	9068/	8883			
. LINKS	8838 TK															
(TK . 2	8905(QDIV2)	SY/US/IO	40/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	8927/	8950/	8949/	0			
(TK . 1	8927(QDIV2)	SY/US/IO	40/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	0/	8950/	8905/	8927			
VX . 2	8950(QDIV2)	SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12	N/U/0/00	9039/	9069/	8883/	8950			
TK . 3	8972(QDIV2)	SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	8994/	9039/	9038/	8972			
TK . 2	8994(QDIV2)	SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	9016/	9039/	8972/	8994			
TK . 1	9016(QDIV2)	SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	0/	9039/	8994/	9016			
VX . 1	9039(QDIV2)	SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12	N/U/0/00	0/	9069/	8950/	9039			
. LINKS	8972 TK															
EV . 1	9069(QDIV2)	SY/US/IO	1/	0/2153	NL/NS/ND	7/	7/	10	N/U/0/00	0/	0/	1/	9069			
. LINKS	8883 VX															

* DZCHST Check before	/ OPTION : L	NEW= 1	F6A3AE92	DATA
		NEW= 0	22B4	LINK
		NEW= 0	455D203C	SYSTEM

```

* DZCHST Check after 1      / OPTION : LV  OLD=  1      F6A3AE92  NEW=  1      F6A3AE93      DATA  ?? PROBLEMS??
                                OLD=  0      22B4      NEW=  0      22B4      LINK      OK
                                OLD=  0      455D203C  NEW=  0      455D203C  SYSTEM    OK

* DZCHST Check after 2      / OPTION : LV  OLD=  1      F6A3AE93  NEW=  1      F6A3AE93      DATA      OK
                                OLD=  0      22B4      NEW=  0      22B4      LINK      OK
                                OLD=  0      455D203C  NEW=  0      455D203C  SYSTEM    OK

DZSNAP --- Snap of //                                           OPTIONS : M

NAME      LQSTOR NQSTRU  NQREF NQLINK LQMINR LQ2END JQDVLL JQDVSY NQFEND  LOW-1  LOW-N HIGH-1 HIGH-N SYST-1 SYST-N  END
MainStor(40019F30)      1      1      1      164      2001      2      20      2      2      1      8544      9087      9159      9998      9998

DZSNAP.  ----- Store nb. 0 = MainStor Division nb. 2 = QDIV2 -----

(TK .*****      8546(QDIV2  ) SY/US/IO  41/      0/2157 NL/NS/ND  0/      0/      282 N/U/0/00      0/      0/      0/0
TK .      2      8838(QDIV2  ) SY/US/IO  0/      0/      3 NL/NS/ND  0/      0/      12 N/U/0/00      8860/      8883/      8882/      8838
TK .      1      8860(QDIV2  ) SY/US/IO  0/      0/      3 NL/NS/ND  0/      0/      12 N/U/0/00      0/      8883/      8838/      8860
VX .      3      8883(QDIV2  ) SY/US/IO  0/      0/      1A3 NL/NS/ND  1/      1/      12 N/U/0/00      8950/      9069/      9068/      8883
. LINKS      8838 TK
(TK .      2      8905(QDIV2  ) SY/US/IO  40/      0/      3 NL/NS/ND  0/      0/      12 N/U/0/00      8927/      8950/      8949/      0
(TK .      1      8927(QDIV2  ) SY/US/IO  40/      0/      3 NL/NS/ND  0/      0/      12 N/U/0/00      0/      8950/      8905/      8927
VX .      2      8950(QDIV2  ) SY/US/IO  0/      0/      1A3 NL/NS/ND  1/      1/      12 N/U/0/00      9039/      9069/      8883/      8950
DZSNAP/DZBKUP ?? Contents @OR not equal to LS -- LORIG/(LORIG),@LORIG/LS      9038(10008B19)      -1      8972      ??
TK .      3      8972(QDIV2  ) SY/US/IO  0/      0/      3 NL/NS/ND  0/      0/      12 N/U/0/00      8994/      9039/      9038/      -1
TK .      2      8994(QDIV2  ) SY/US/IO  0/      0/      3 NL/NS/ND  0/      0/      12 N/U/0/00      9016/      9039/      8972/      8994
TK .      1      9016(QDIV2  ) SY/US/IO  0/      0/      3 NL/NS/ND  0/      0/      12 N/U/0/00      0/      9039/      8994/      9016
DZSNAP/DZBKDV ?? Bank address outside division bounds      QDIV2 /      ??
VX .      1      9039(QDIV2  ) SY/US/IO  0/      0/      1A3 NL/NS/ND  1/      1/      12 N/U/0/00      0/      9069/      8950/      9039
F LINKS      -1 ****
EV .      1      9069(QDIV2  ) SY/US/IO  1/      0/2153 NL/NS/ND  7/      7/      10 N/U/0/00      0/      0/      1/      9069
. LINKS      8883 VX
DZVERI/DZBKUP ?? Contents @OR not equal to LS -- LORIG/(LORIG),@LORIG/LS      9038(10008B19)      -1      8972      ??

DZVERI --- Verify default division in //                                           OPTIONS : CFLSU ?? PROBLEMS ??

ZFATAM.  !!!!! Going to ZFATAL for DZVERI

!!!!!! ZFATAL reached from      for Case= 0

```

IQUEST(11) =	0	0
IQUEST(12) =	2	2
IQUEST(13) =	8993	2321
IQUEST(14) =	9039	234F
IQUEST(15) =	1	1
IQUEST(16) =	1	1
IQUEST(17) =	12	C
IQUEST(18) =	0	0
IQUEST(19) =	0	0
IQUEST(20) =	9039	234F
IQUEST(21) =	9038	234E
IQUEST(22) =	0	0
IQUEST(23) =	*****	41A00000 A
IQUEST(24) =	0	0
IQUEST(25) =	0	0
IQUEST(26) =	0	0
IQUEST(27) =	0	0
IQUEST(28) =	0	0
IQUEST(29) =	0	0
IQUEST(30) =	0	0
IQUEST(31) =	1	1

Current Store number = 0 (JQDIVI= 2)

ZEBRA SYSTEM Post-Mortem from ZPOSTM.

/QUEST/

1	538976288	538979633	824188960	6	1	3	2
0	3	0	2	8993	9039	1	1
12	0	0	9039	9038	0	1101004800	0
0	0	0	0	0	0	1	2
0	0	0	0	0	0	0	0
1	20202020	20202D31	31202020	6	1	3	2
0	3	0	2	2321	234F	1	1
C	0	0	234F	234E	0	41A00000	0
0	0	0	0	0	0	1	2
0	0	0	0	0	0	0	0

Last Bank Lifted - COMMON /MZCL/LFW,LS,NIO,ID,NL,NS,ND,IOCH(1)

9159	9160	0	RZIN	0	0	257	2000C hex
23C7	23C8	0	525A494E	0	0	101	2000C

Last Bank analysed - COMMON /MZCN/LFW,LS,NIO,ID,NL,NS,ND

9037 9039 0 VX 1 1 12
234D 234F 0 56582020 1 1 C

TRACEQ. In-line trace-back still not available.

DZSNAP --- ZPOSTM

OPTIONS : TCWM.

NAME	LQSTOR	NQSTRU	NQREF	NQLINK	LQMINR	LQ2END	JQDVLL	JQDVS	NQFEND	LOW-1	LOW-N	HIGH-1	HIGH-N	SYST-1	SYST-N	END
MainStor(40019F30)		1	1	1	164	2001	2	20	2	2	1	8544	9087	9159	9998	9998

WORKING SPACE ADR(LQ(0)) = 40019F30
1 EV 9069

DZSNAP. ----- Store nb. 0 = MainStor Division nb. 1 = QDIV1

-- Division contains no banks --

DZSNAP. ----- Store nb. 0 = MainStor Division nb. 2 = QDIV2

(TK .*****	8546(QDIV2) SY/US/IO	41/	0/2157	NL/NS/ND	0/	0/	282	N/U/0/00	0/	0/	0/0				
TK . 2	8838(QDIV2) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	8860/	8883/	8882/	8838			
TK . 1	8860(QDIV2) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	0/	8883/	8838/	8860			
VX . 3	8883(QDIV2) SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12	N/U/0/00	8950/	9069/	9068/	8883			
. LINKS	8838 TK															
(TK . 2	8905(QDIV2) SY/US/IO	40/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	8927/	8950/	8949/	0			
(TK . 1	8927(QDIV2) SY/US/IO	40/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	0/	8950/	8905/	8927			
VX . 2	8950(QDIV2) SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12	N/U/0/00	9039/	9069/	8883/	8950			
DZSNAP/DZBKUP ??	Contents 00R not equal to LS --	LORIG/(LORIG),@LORIG/LS							9038(10008B19)	-1	8972	??				
TK . 3	8972(QDIV2) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	8994/	9039/	9038/	-1			
TK . 2	8994(QDIV2) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	9016/	9039/	8972/	8994			
TK . 1	9016(QDIV2) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12	N/U/0/00	0/	9039/	8994/	9016			
DZSNAP/DZBKDV ??	Bank address outside division bounds								QDIV2 /			??				
VX . 1	9039(QDIV2) SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12	N/U/0/00	0/	9069/	8950/	9039			
F LINKS	-1 ****															
EV . 1	9069(QDIV2) SY/US/IO	1/	0/2153	NL/NS/ND	7/	7/	10	N/U/0/00	0/	0/	1/	9069			
. LINKS	8883 VX															

DZSNAP --- ZPOSTM

OPTIONS : TCWM.

NAME	LQSTOR	NQSTRU	NQREF	NQLINK	LQMINR	LQ2END	JQDVLL	JQDVS	NQFEND	LOW-1	LOW-N	HIGH-1	HIGH-N	SYST-1	SYST-N	END
------	--------	--------	-------	--------	--------	--------	--------	-------	--------	-------	-------	--------	--------	--------	--------	-----

MainStor(40019F30) 1 1 1 164 2001 2 20 2 2 1 9072 9388 9426 9998 9998

WORKING SPACE ADR(LQ(0)) = 40019F30
 1 EV 9370

DZSNAP. ----- Store nb. 0 = MainStor Division nb. 1 = QDIV1 -----

 -- Division contains no banks --

DZSNAP. ----- Store nb. 0 = MainStor Division nb. 2 = QDIV2 -----

TK .	3	9073(QDIV2)) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	9095/	9140/	9139/	9073
TK .	2	9095(QDIV2)) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	9117/	9140/	9073/	9095
TK .	1	9117(QDIV2)) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	0/	9140/	9095/	9117
VX .	3	9140(QDIV2)) SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12 N/U/0/00	9229/	9370/	9369/	9140
. LINKS		9073 TK											
(TK .	3	9162(QDIV2)) SY/US/IO	40/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	9184/	9229/	9228/	0
(TK .	2	9184(QDIV2)) SY/US/IO	40/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	9206/	9229/	9162/	9184
(TK .	1	9206(QDIV2)) SY/US/IO	40/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	0/	9229/	9184/	9206
VX .	2	9229(QDIV2)) SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12 N/U/0/00	9340/	9370/	9140/	9229
DZSNAP/DZBKUP ?? Contents 00R not equal to LS -- LORIG/(LORIG),@LORIG/LS										9339(10008C46) -1 9251 ??			
TK .	4	9251(QDIV2)) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	9273/	9340/	9339/	-1
TK .	3	9273(QDIV2)) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	9295/	9340/	9251/	9273
TK .	2	9295(QDIV2)) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	9317/	9340/	9273/	9295
TK .	1	9317(QDIV2)) SY/US/IO	0/	0/	3 NL/NS/ND	0/	0/	12 N/U/0/00	0/	9340/	9295/	9317
DZSNAP/DZBKDV ?? Bank address outside division bounds										QDIV2 / ??			
VX .	1	9340(QDIV2)) SY/US/IO	0/	0/	1A3 NL/NS/ND	1/	1/	12 N/U/0/00	0/	9370/	9229/	9340
F LINKS		-1 ****											
EV .	1	9370(QDIV2)) SY/US/IO	1/	0/	2153 NL/NS/ND	7/	7/	10 N/U/0/00	0/	0/	1/	9370
. LINKS		9140 VX											

Part VI

DZDOC – Bank Documentation Tools

Package written by M. Goossens/CN and O. Schaile/PPE

Chapter 16: DZDOC – Bank Documentation and Display

This chapter describes a set of programs to generate and maintain documentation of ZEBRA data structures. Documentation is entered by the user in the form of card image files which describe the contents and the structure of the data (section 16.1). A template of this file may be generated for an existing data structure in memory by one subroutine call (section 16.2). The system puts this information into an RZ file [5] to allow fast access to the documentation. This file can then be used in the following applications:

- produce documentation of bank trees in graphical and alphanumeric form;
- make the documentation available in an interactive session;
- generate Fortran code with calls to MZBOOK/MZLIFT to build the documented bank trees and with PARAMETER statements for link and dataword offsets including the needed type declarations.

Figure 16.1 shows the data flow through the system and where the different parts of the package are needed.

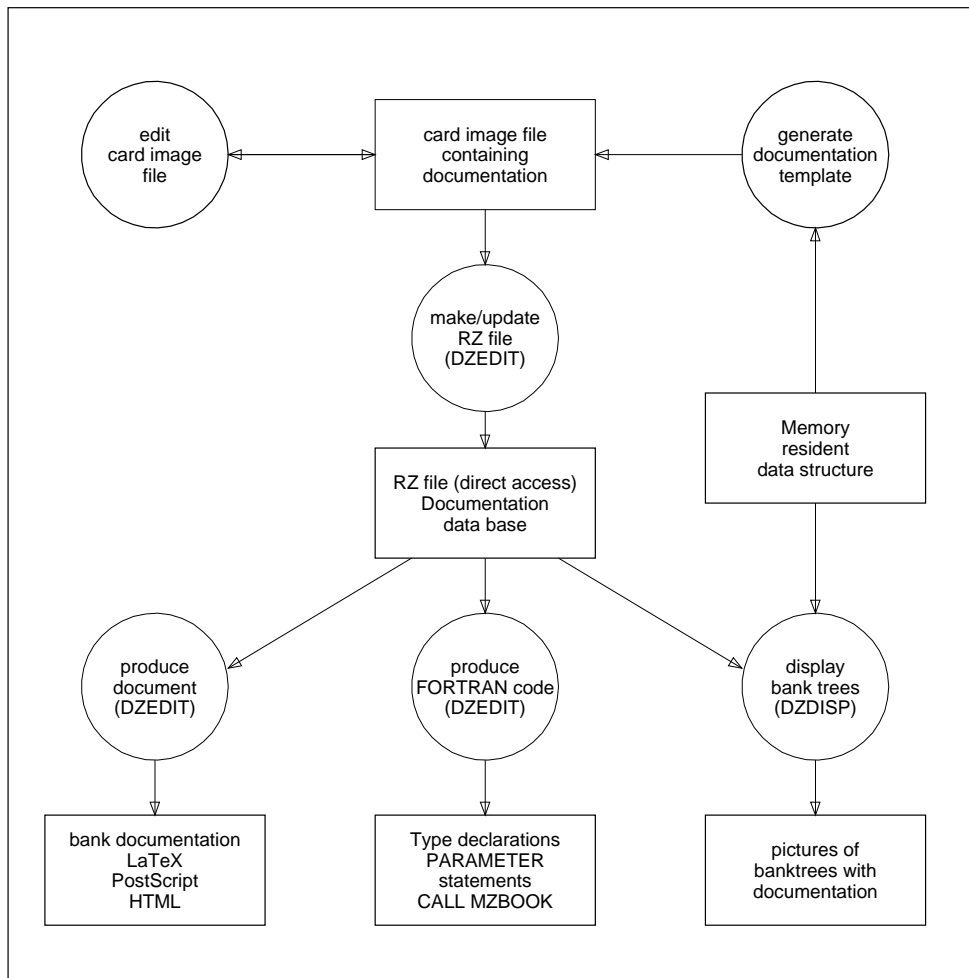


Figure 16.1: Dataflow within DZEDIT – DZDISP

Section 16.3 describes the interactive program DZEDIT which is used to generate and maintain the RZ file and to produce documentation in various forms. It can also check the completeness and consistency of the documentation. Fortran code generation is also controlled by this program, details are found in the description of the command MAKECODE.

Section 16.4 explains the application of the package to display ZEBRA bank structures in an interactive session. This package can be used independently from the documentation parts to display data structures and the contents of data and system words.

Section 16.6 contains examples of bank descriptions and calling sequences.

16.1 Format of the bank descriptor cards

Note:

All cards start by "***B**" (all other cards are ignored), explanations are put inside braces { }.

16.1.1 General information about the bank

```
*B..BKID  Short description of bank with hollerith Id BKID
*B.AU      Author1, Author2
*B.VE      5.12          { version number}
*B.ST      ISTORE        { mnemonic of the store}
*B.DV      IRODIV         { mnemonic of the division}
*B.NI      NUMID          { numerical identifier}
*B.ND      NDATA          { number of data words}
*B.IO      IOCHAR         { IO characteristics}
*B.NZ      NZERO          { number of data words preset to zero}
*B.NL      NLINKS         { total number of links}
*B.NS      NSLINKS        { number of structural links}
*B.NX      NXID           { NXID: Id of a possible next bank}
*B.UP      UPID  -JB      { UPID: Id of Up-bank,
                           JB is the link offset of bank BKID}
*B.OR      ORID           { ORID: Id of Origin-bank}
```

Notes:

- The text on the title card *B. . is displayed by DZDISP (see figure 16.2) in the big box representing the data part of a bank. Sometimes a meaningful title is contained as data in the bank itself. To display this one may use the syntax:

```
*B..BKID  TITLE@D(N1:N2)
```

or

```
*B..BKID  TITLE@D(N1:N2) FORMZ
```

where N1:N2 describes the range of datawords with hollerith text. If FORMZ is specified the text is first converted by ZITOH from ZEBRA internal character to hollerith format.

Similarly the fields where the hollerith Id, the numerical Id, and the number of data words are displayed may be filled with text actually contained in the bank itself using the syntax:

```
*B..BKID  HID@D(N1:N2)
```

```
*B..BKID  NID@D(N1:N2)
```

```
*B..BKID  ND@D(N1:N2)
```

A picture showing a Monte Carlo decay tree in figure 16.6 was produced using this feature.

- The cards: *B. . and *B.UP are mandatory, all others are optional.
- NDATA, NLINKS or NSLINKS may also be given as integer numbers.
- When generating Fortran code, defaults are assumed as described in section 16.3.2.

16.1.2 Link part of the bank

```
*B.LINK          { indicate start of link description}
*B.1      D1ID    Short description of D1ID  { D1ID: Id of first down bank}
*B.2      D2ID    ....
*B/LINK          { indicate end of link description}
```

If a link is not (yet) defined the mnemonic NOTU should be used to avoid that DZDOC produces a diagnostic message.

Reference links of the bank

```
*B.RLINK          { indicate start of Rlink description}
*B.1      D1ID    Short description of D1ID  { D1ID: Id of referenced bank}
*B.2      D2ID    ....
*B/RLINK          { indicate end of Rlink description}
```

16.1.3 Status word of bank

```
*B.BI              { indicates start of status word bits description}
*B.1      NOAUTH   no authorisation to modify directory
*B.2      MODIFIED directory has been modified
*B.3      LOCKED   file locked by 'RZFILE'
*B.4      ORGREL   ORGANIZATION='RELATIVE' on VAX
*B.5      CACCESS  C file access routine used
*B.11-17 LOGLEVEL  11-17 LOG level (default taken from MZ)
*B/BI              { indicates end of status word bits description}
```

16.1.4 Data words of the bank

```
*B.DATA              { indicates start of data word description}
*B.1      DATAWOR1 Description of data word 1
*B.REP      5
*B.1      DATAWOR2 Description of data words 2 - 6
*B/REP
*B/DATA              { indicates end of data word description}
```

DATAWOR1 .. DATAWOR7 are (upto) **8 characters** mnemonics which can be selected by the user.

The data type and range may optionally be given in the description. The format is as given in the following examples:

```
*B.DATA
*B.1      EVENTTYP  IO:I [1,200] Event type, Integer, range: 1-200
*B.2      ENERGY  IO:F [0.,100.] Energy
*B/DATA
```

Allowed IO specifiers are B, I, F, D, H, R, U corresponding to the ZEBRA IO characteristics, R is the same as F, U the same as B.

Special mnemonics

The following special mnemonics are used to specify the content of a data word in more detail. They are interesting not only for documentation purposes but even more when using the documentation within the interactive bank display: They allow to selectively print lines of the documentation depending on values of data words or byte portions of them. They must appear on cards following one with a general description whereby the dataword number has to be repeated (i.e. the 3 in *B.3). This is to clearly distinguish them from normal continuation cards, for which the sequence number and the mnemonic field is left blank. The different types may be mixed for one data word.

A choice with wildcard characters The mnemonic WILDCHAR or MASK allows to describe a choice depending on the **printed** value of the dataword allowing wildcard characters. The mask is taken from the first characters of the comment field separated by a blank from the description. An asterix is used to represent one wild character. In the following example it assumed that ATTRIBUT describes the attributes of a graphic object. They may be decimal coded in the following manner: $\text{ATTRIBUT} = 10000 \cdot \text{TYPE} + 100 \cdot \text{SIZE} + \text{COLOR}$

Example of a choice with wildcard characters		
*B.3	ATTRIBUT	Graphics attributes:
*B.3	MASK	1**** line,
*B.3	MASK	2**** box,
*B.3	MASK	11**** circle,
*B.3	MASK	****01 black
*B.3	MASK	****02 red
*B.3	MASK	****03 green

If the value of ATTRIBUT happens to be 20503 the documented printout is:

```
3 ATTRIBUT 20503 Graphics attributes: box, green
```

If hexadecimal coding is appropriate one can force hexadecimal formatting of the printout by preceeding the mnemonic be B: like in this example (Note: Only 6 characters are left for the name):

Example with hexadecimal formatting		
*B.4	B:TRTYPE	Trigger type:
*B.4	MASK	*****1 energy,
*B.4	MASK	*****F multiplicity,
*B.4	MASK	*****1* tracks,
*B.4	MASK	*****2* clusters,

An integer choice value The mnemonic C1234567, where 1234567 can be any 7-digits integer number, describes a variable with a choice value. If a data word is described like this, then in an interactive session, where values of datawords together with their documentation can be shown, only the line for which the choice applies will be displayed. Leading zeros may be left out or replaced by underscores. Negative values are possible.

Example of an integer choice value		
*B.8	MYCHOICE	The following applies
*B.8	C0000010	Meaning of 8. word, if it has value the 10
*B.8	C___111	Meaning of 8. word, if it has value the 111
*B.8	C-10	Meaning of 8. word, if it has value the -10
*B.8	C12	Meaning of 8. word, if it has value the 12

A bit mask The mnemonic BITVAL12, where 12 stands for any 2-digits integer between 0 and 31, describes a data word where single bits are significant. In an interactive session only those lines are shown for which the corresponding bit is set in the dataword.

Example of a bit mask		
*B.9	YOURBITS	Single bits are significant
*B.9	BITVAL01	Significance of bit 1
*B.9	BITVAL15	Significance of bit 15

Description of any bit portion The mnemonic BITS0309, where 03 and 09 stand for any 2-digits integers between 0 and 31, describes the bit portion of a data word. When datawords are dumped with documentation the value of the bit portion will be printed.

Example of a bit description		
*B.9	IZCODE	Coded hit value
*B.9	BITS0007	Wire number
*B.9	BITS0815	Charge
*B.9	BITS1623	Theta value

ZEBRA exchange formatted Holleriths, dates, binaries ZEBRA provides and uses a Hollerith format, which is transportable. These words should be documented with a mnemonic starting with Z:. In this case DZDOC will call ZIT0H and UHT0C to print it as a character. A mnemonic starting with B: forces DZDOC to print the value in hexadecimal. D: assumes that the upper bits of the word contain a packed date and time which is decoded by the RZ routine RZDATE.

Pointers, labels and repetition counts The mnemonic P:ABCDEF, where ABCDEF can be any name, describes a variable used as a pointer within the current bank. If during the display of the contents of a bank the word number to which the variable points, is reached, the documentation for this section of data is expected at L:ABCDEF and is tagged in the output with the string --Label:. The string N:ABCDEF may be used to flag a variable when used later as a repetition count (see below). The description of the RZ top bank in Section 16.6 contains extended applications of pointers, labels etc.

Example of the use of a pointer		
*B.4	P:LDIR	Pointer to subdirectories
*B.5	N:NSDIR	Number of subdirectories
...		
*B.1	L:LSDIR	Subdirectory structure
*B.REP	N:NSDIR	Loop through subdirectories
*B.1	Z:NAME	Name
*B.2	IRECSD	Record number
*B.3	D:DATE	creation date and time
*B/REP		

Pointers and repetition counts can also be bitportions of a variable. Assume that the lower 16 bits of a word contain a pointer, the upper 16 are the repetition count. In this case the syntax is as given in the following example: Note that the name of the pointer is taken from the first 6 characters of the comment field or until a blank is encountered.

Pointer, count which is a bitportion			
*B.4	SUBDIR	pointer to, and number of subdirs	
*B.4	P:BI0015	LDIR	Pointer to subdirectories
*B.4	N:BI1631	NSDIR	Number of subdirectories

Note: When generating FORTRAN code the prefixes N: etc. will be removed.

16.1.5 Repetitions

If the same kind of data words or links are repeated several times they may be described within a *B . REP .. *B/REP clause. Repetitions may include groups of data words or links. The repetition count may be fixed, variable (indefinite) or calculated from a data word or taken from a previous data word as shown above.

Fixed number of repetitions

```
*B.LINK
*B.REP    25
*B.1      DXID      Short description of DXID
*B/REP
*B.26      DYID      ....
*B.27      DZID      ....
*B/LINK
```

Variable number of repetitions

```
*B.LINK
*B.REP    NREPS      Comment
*B.1      DXID      Short description of DXID
*B/REP
*B/LINK
```

Repetition counts in a data word

Repetition counts given as a simple expression of the current data word are decoded by routine DZDDWD.

Example of repetition counts for documenting data words			
*B.DATA			
*B.REP	NUMH		
*B.1	IHEAD	Header word for a hit	
*B.1	BITS0007	IWNUM	wire number
*B.1	BITS0819	IT0	start of scanner pulse
*B.1	BITS2031	LENH	number of samples for this scanner pulse
*B.REP	BITS2031+1 / 2 ! =(LENH+1)/2		
*B.1	IHIT	Coded FADCs Samples	
*B.1	BITS2429	1st sample HV side	
*B.1	BITS1621	1st sample signal side	
*B.1	BITS0813	2nd sample HV side	
*B.1	BITS0005	2nd sample signal side	
*B/REP	(LENH+1)/2		
*B/REP	NUMH		
*B/DATA			

In this case the outer loop runs over a indefinite number NUMH of hits each of which is preceeded by a header word IHEAD. The 12 most significant bits of IHEAD are used to calculate the repetition count of the inner loop describing the individual samples of one hit. Note that in the present example 2 samples fit into one 32-bit word).

For specifying a repetition count the allowed operators are: BITSnmmm indicating the bit portion, +, -, / and * with constant parameters. The evaluation is strictly left to right, no brackets are allowed. Blanks are not significant, comments are separated by '!'. The decoding is triggered by the keyword BITSnmmm. In the simplest case the current word could be directly the repetition count:

Example of how to specify a repetition count		
*B.1	NSAMPLES	
*B.REP	BITS0031	! current word = repetition count
*B.1	IPULSE1	Pulseheight of Channel 1
*B.2	IPULSE2	Pulseheight of Channel 2
*B/REP		

16.1.6 Banks with identical descriptions

It may happen (especially for detectors which are split into two sides) that the description of data words and links of two banks are identical only differing in the linkage (I.e. only the Up-bank is different). In this case the tag *B.IDEM may be used to avoid duplication of the documentation.

Example of the use of the IDEM keyword	
*B..DEHR	Header bank of right side
...	
*B.LINK	
*B.1	DEDA Bank containing actual data
..	
*B/	

*B..DEHL	Header bank of left side
...	
*B.LINK	
*B.1	DEDA Bank containing actual data
..	
*B/	

*B..DEDA	Bank containing actual data
..	
*B.UP	DEHR
....	
full description of bank DEDA (possibly including links)	
....	
*B/	

*B..DEDA	
*B.UP	DEHL
*B.IDEM	DEHR
*B/	

The bank which is fully described (in this example DEDA with Up-bank DEHR) must preceed the description containing the IDEM tag.

16.1.7 Terminating the bank description

The documentation for a bank must be terminated by:

```
*B/
```

Notes:

- Continuation cards should start with *B. with the sequence number and mnemonic field left blank. (Note however the special mnemonics like BITVALnn, BITSnnmm etc. described above.)
- The program will try to put as many characters on an output line as will fit, embedded multiple blanks are removed unless the last character is a "/", in which case no formatting is done, except for the removal of **leading blanks**.
- The pair BKID and UPID, i.e. the identifiers of a bank and its up-bank should be unique in one RZ file. The system recognises the structure of the banks by looking for BKIDs, UPIDs and IDs of the banks described in the links.
- JB on the card "*B.UP UPID- JB" is not used to recognise the structure but is printed only.
- Repetitions can be nested (3 levels maximum), each "*B.REP" requiring a "*B/REP".

16.1.8 An example of a bank description

Card image File describing the bank EV		
*B..EV	Event header bank.	
*B.AU	S.Holmes	
*B.VE	402	
*B.ND	10	
*B.NL	2	
*B.NS	2	
*B.NX	None	
*B.UP	None	
*B.OR	None	
*B.IO	'3H 3I -F'	
*B.LINK		
*B.1 VX	Vertex bank	
*B/LINK		
*B.DATA		
*B.1 LABNA	Name of laboratory	
*B.2 EXPTNA	Name of experiment	
*B.3 DAQNA	Initials of shift crew	
*B.4 IHDAT	Data type	
*B.4 C1	Experiment data	
*B.4 C3	Test beam data	
*B.4 C4	Cosmic ray data	
*B.4 C5	Monte-carlo data	
*B.5 IIEVT	Trigger number	
*B.6 IIFITY	Filter type (Bit string)	
*B.6 BITVAL00	Sum E(clus) > 2 GeV	
*B.6 BITVAL01	E(EB cls/blk) > 200MeV	
*B.6 BITVAL04	Lumi Event	
*B.7 IITHRU	Thrust * 10000	
*B.8 IICTHR	Cosine of the thrust axis * 10000	
*B.9 IIECAL	Total Electromagnetic Energy	
*B.	(in units of MeV)	
*B.10 IIHCAL	Total Hadronic Energy	
*B/DATA		
*B/		

16.2 Generation a template for the bank descriptor file

A subroutine is provided to generate a template of the bank description for an existing data structure in memory which is not yet documented.

```
CALL DZDTMP (ISTOR, LTOP, LUN, CHOPT)
```

Input parameter description:

ISTOR	Index of the store containing the datastructure
LTOP	Link to the top bank
LUN	Unit number of an (open) file to receive the documentation
CHOPT	CHARACTER variable specifying the desired option:
	'T' Treat the tree below LTOP (default is bank at LTOP only).
	'L' Follow next links
	'A' Generate Author tag: *B.AU nomen nescio
	'V' Generate Version tag: *B.VE 1.00
	'S' Generate Store tag: *B.ST Storename
	'D' Generate division tag: *B.DV Divname

The routine recognizes when all down banks of a bank have the same Hollerith identifier and in that case a repetition section is generated and only the first down link is followed, i.e. it assumes that the other substructures are identical.

This routine can be called interactively from DZDISP.

16.3 DZEDIT, a program to maintain documentation

DZEDIT is an interactive program to manipulate the documentation database. The program can handle one RZ file and one input cards file in the same session. All file handling (OPEN, CLOSE and FILDEF) are done by the program. The RZ file is opened with STATUS = 'NEW' if it should be created, the other files (Listing, plotfiles) are opened with STATUS='UNKNOWN', i.e. they will be overwritten if they exist. It allows to create the RZ file, to update it and produce printed documentation of all or selected entries. Documentation including graphical representation of the bank trees may be produced in various formats:

- Pure PostScript [6] output on a file xxxx.ps can be directly printed on a PostScript laser printer. The P option should be used with the appropriate commands.
- Pure \LaTeX [1] formatted output on a file xxxx.tex is obtained with the L option.
- The command HTML produces output in HTML format. ZEBRA links are translated into hypertext links that allow one to step through the data structure with a WWW browser.

DZEDIT uses KUIP [7] as command interface.

16.3.1 DZEDIT command overview

The program remembers the names of the RZ file and the card image file in a file called dzedit.las.

CREATEDOC chcard chrzf

```

ccard      C 'Input card image file'          D=' '
chrzf      C 'Output RZ-file'                  D=' '

```

Create a new RZ file from documentation card image file

UPDATEDOC chcard chrzf [chsubd]

```

ccard      C 'Input card image file'          D=' '
chrzf      C 'Output RZ-file'                  D=' '
chsubd     C 'Subdirectory name (blank=topdir)' D=' '

```

Update an existing RZ file with new documentation, this option is also used to put the documentation into any subdirectory of an existing RZ file.

EXPORTFILE chfzf

```

chfzf      C 'FZ-file name'                    D=' '

```

Write currently open RZ file as a FZ file in Alpha exchange mode for transport to a different computer.

IMPORTFILE chfzf chrzf

```

chfzf      C 'FZ-file name'                    D=' '
chrzf      C 'RZ-file name'

```

Read a FZ file in Alpha exchange mode previously exported via the command EXPORTFILE on different (or same) computer. A new RZ file will be generated.

OPENRZFILE chrzf [choopt]

```

chrzf      C 'Input RZ-file'                    D=' '
choopt     C 'Option for RZFILE (U=Update)'

```

Open an existing RZ file for later use with list/draw/export commands (the file will be READONLY unless the 'U'=update option is given)

PURGEKEY [nkeep]

```

nkeep      I 'Number of cycles to be kept'      D=-1

```

Purge cycles of all keys keeping the last nkeep. If nkeep < 0 keep just the highest cycle.

DELETEKEY chbsbk chbsup [icycle chdopt]

```

chbsbk      C 'Hollerith Id of selected bank'
chbsup      C 'Hollerith Id of its up-bank'
icycle      I 'Cycle number'                D=0
            > highest: delete highest cycle,
            =0:      delete lowest cycle,
            =-1, -2 : delete highest-1, -2..
chdopt      C 'Delete option'                D='C'
            'C': delete all cycles
            'K': delete all keys,
            'S': delete all cycles smaller ICYCLE.
                (See ZEBRA users guide: RZDELK)

```

Delete a key specifying BankId and UpBankId and cycle number.

LISTDIRECTORY chrzf

```

chrzf      C 'Input RZ-file'                D=' '

```

List directory of an existing RZ file.

LISTONEBANK chbsbk chbsup [chlist chlopt choyno idatch]

```

chbsbk      C 'Hollerith Id of selected bank'    D=' '
chbsup      C 'Hollerith Id of its up-bank'      D='****'
chlist      C 'File for listing'                D=' '
chlopt      C 'List option:                    D=' '
            'P' PostScript file (default: simple text file)
            'I' use format of the bank descriptor cards
                (i.e. Input to CREATEDOC)

choyno      C 'List all cycles'                  D='NO' R='NO,YES'
idatch      I 'List only after date'            D=0

```

List documentation for a selected bank or a group of banks. An '*' (asterix) may be used as wild card character. Exactly two times 4 characters are needed to define bank and up-bank. only the last cycle of one entry is listed regardless of its date. List of all cycles or selection by date of entering the RZ file may also be choosen. The date is an integer of the form YYMMDD.

LISTALL [chlist chlopt choyno idatch]

```

chlist      C 'File for listing'                D=' '
chlopt      C 'List option:                    D=' '
            'P' PostScript file (default: simple text file)
            'I' use format of the bank descriptor cards
                (i.e. Input to CREATEDOC)

choyno      C 'List all cycles'                  D='NO' R='NO,YES'
idatch      I 'List only after date'            D=0

```

List documentation for all banks

HTML chbsbk chbsup [chopt]

```

chbsbk    C 'Hollerith Id of selected bank'
chbsup    C 'Hollerith Id of its up-bank'
chopt     C 'Option: number of output files written D= ' '
           default: a different file is written for each bank
           = 1 all output is written into a single file

```

Generate documentation in HTML format suitable for a WWW browser. One should use a chbsbk equal to '****' and chbsup equal to 'NONE' to generate a description for all banks.

DRAWONETREE chbsbk chbsup [chmeta chtext chpost chopt ctitle]

```

chbsbk    C 'Hollerith Id of selected bank'
chbsup    C 'Hollerith Id of its up-bank'
chmeta    C 'Name of plotfile'                D=' '
chtext    C 'Name of text file'                D=' '
chpost    C 'Name of PostScript file'          D=' '
chopt     C 'Option (P=PostScript L=Latex)'    D=' ' R=' ,P,C,L,PC,LC'
           'P' PostScript file
           'L' Latex file
           'Q' do not produce output files
           'C' check consistency
ctitle    C 'Global title'                    D='ZEBRA-Datastructures'

```

Draw tree below a selected bank. All banks belonging to the tree will be actually lifted in memory each with three data words. Word 1, 2, 3 are the number of data words, links and structural links as described in the documentation, a -1 indicates a variable number. A global title may be given which appears on the front page of the document.

DRAWALL [chmeta chtext chpost chopt ctitle]

```

chmeta    C 'Name of plotfile'                D=' '
chsgml    C 'Name of text file'                D=' '
chpost    C 'Name of PostScript file'          D=' '
chopt     C 'Output:                          D='S'
           'P' PostScript file
           'L' Latex file
           'N' do not check consistency
           'Q' do not produce output files (check only)
ctitle    C 'Global title'                    D='ZEBRA-Datastructures'

```

Draw tree below all top banks (i.e. banks having "None" as up-bank. This also checks the consistency and completeness of the documentation if option N is not given.

DZDISP [chopt]

```
chopt      C 'Option:                D=' '
           'C' use color
```

Display the last generated tree if graphics is available. Note that the number of data words is three for each bank. Their contents indicates the documented number of data words and links.

DZDDIV [chopt]

```
chopt      C 'Option:                D=' '
           'C' use color
```

Call subroutine DZDDIV.

DZDIRZ [chopt]

```
chopt      C 'Option:                D=' '
           'C' use color
```

Call subroutine DZDIRZ, display RZ-directory tree

16.3.2 Preparing Fortran code

MAKECODE generates PATCHY KEEP sequences containing Fortran code. With option S only the selected bank is treated, with option T all banks in the selected tree are treated. The KEEP sequences are named with the hollerith Identifiers of the bank(trees) prefixed by mnemonics like BOOK, LKOFF, DAOFF etc.

DATAOFFSETS chbsbk chbsup [chlist chpfix choptd]

```
chbsbk     C 'Hollerith Id of selected bank'
chbsup     C 'Hollerith Id of its up-bank'
chlist     C 'File for listing'           D=' '
chpfix     C 'Prefix to mnemonic'        D=' '
choptd     C 'Option'                    D='T'
           'S' One selected bank
           'T' Complete tree
```

Generate sequences of data word offsets for a selected bank or a complete tree. The mnemonics given in the documentation can be prefixed by a (upto 8 char) string like: D0_

Example of data word documentation

```
*B.4 IIDAT4      This is the 4th data word
would produce:
  INTEGER IIDAT4
  PARAMETER (IIDAT4=4)
```

LINKOFFSETS chbsbk chbsup [chlist chpfix choptl]

```

chbsbk      C 'Hollerith Id of selected bank'
chbsup      C 'Hollerith Id of its up-bank'
chlist      C 'File for listing'           D=' '
chpfix      C 'Prefix to BankId'           D='L0'
choptl      C 'Option'                     D='T'
              'S' One selected bank
              'T' Complete tree

```

Generate sequences of link offsets for a selected bank or tree. Exactly two times 4 characters are needed to define bank and up-bank. The variable generated is named `chpfix` concatenated with the bank Identifier.

Example of the description of a link

```

*B.LINK
...
*B.7 IDBK Bank containing anything
would produce:
INTEGER LOIDBK
PARAMETER (LOIDBK=7)

```

LINKASSIGNMENT chbsbk chbsup [chlist chpfix choptl]

```

chbsbk      C 'Hollerith Id of selected bank'
chbsup      C 'Hollerith Id of its up-bank'
chlist      C 'File for listing'           D=' '
chpfix      C 'Prefix to BankId'           D='L0'
choptl      C 'Option'                     D='T'
              'S' One selected bank
              'T' Complete tree

```

Generate sequences of link assignment statements for selected bank or tree. Exactly two times four characters are needed to define bank and up-bank. The assumed linkoffset is named `chpfix` concatenated with the bank identifier. Example: if a

Example of link to bank IDBK with Up-bank IDUP

```

*B.UP IDUP
*B.LINK
...
*B.7 IDBK Bank containing anything
would produce:
INTEGER LOIDBK
LOIDBK=LQ(LOIDUP-7)

```


BOOK chbsbk chbsup [chlist choptb]

```

chbsbk      C 'Hollerith Id of selected bank'
chbsup      C 'Hollerith Id of its up-bank'
chlist      C 'File for listing'           D=' '
choptb      C 'Option'                     D='TB'
           'S' One selected bank
           'T' Complete tree
           'B' Generate call to MZBOOK
           'L' Generate call to MZLIFT

```

Generate code to book a bank or bank tree with MZBOOK or MZLIFT. For MZLIFT the bank parameters are put into arrays MMIDBK, which go into their own KEEP sequence. The link to the bank "BANK" is named LBANK, the uplink is assumed LUPBK if the up-bank is called "UPBK". For LBANK the declaration "INTEGER LBANK" is generated, for LUPBK it is assumed to be done already. A call to MZFORM is generated if not all data words are of the same type. The IO-char may be given explicitly for each data word or in line like: *B.IO 3I 4F. The link offset (JBIAS) is taken from the card *B.UP UPBK -JBIAS, if JBIAS is given. If it is not given it is searched for in the documentation of the Up-bank. If the string specified for UPBK is "NONE", it is set to +1.

Defaults for non explicitly documented parameters

```

IXDIV: 0 (i.e. div 2 in store 0)
JBIAS: no default
NL:    0
NS:    0
ND:    0
IOChar: no default, if not given with the data word description
NZERO: 0

```

LIFT chbsbk chbsup [chlist choptb]

```

chbsbk      C 'Hollerith Id of selected bank'
chbsup      C 'Hollerith Id of its up-bank'
chlist      C 'File for listing'           D=' '
choptb      C 'Option'                     D='TL'
           'S' One selected bank
           'T' Complete tree
           'B' Generate call to MZBOOK
           'L' Generate call to MZLIFT

```

Generate code to lift a bank or bank tree. See the description of BOOK above.

Remarks on DZEDIT

- In all DZEDIT commands CHBSBK and CHBSUP can contain the wildcard character *, e.g. "CV**" for CHBSBK and "****" for CHBSUP would select all banks starting with "CV" (CV, CVRA, ...).
- The command DRAWALL will scan the RZ file for all banks having as Up-bank "None" (or "NONE") and generate the graphical documentation. At the same time it checks whether all banks in the file are connected in a tree and are not used more than once (i.e., the pair BankId and UpBankId is not unique).

Remarks on updating

When the update option is specified, the input Cards file is first read and new keys (or a new cycle of a key if it is already present) are produced. It then checks for the cases where a new cycle has been added, if the data in the new cycle are identical to the one in the previous cycle. If so, it deletes the newly created cycle. So the update can be done with a Cards file containing documentation on all banks or just those which should be added or modified. Thus old cycles of the updated banks are kept and can be listed on request. (See option “list all cycles”)

16.4 The interactive bank display tool

The following routines are provided to visualise the bank structure, the layout of banks in divisions or the contents of RZ directories in an interactive session. The routine `DZDISP` is used to step through bank trees, display the contents of system words, links and datawords together with the documentation contained in an RZ file if available. Since `ZEBRA` provides forward and backward linkage of banks, the routine can reach each bank of a datastructure if it is provided with the link to any bank of the structure. Any picture may be written to a plotfile (GKS, PostScript, LaTeX) to get a hardcopy of it.

Routine `DZDDIV` is used to graphically display the bank layout in a division. Banks are marked with their hollerith Identifier. One can interactively select any division of any store and zoom out regions of divisions. By clicking on a bank in the division one can directly enter `DZDISP` to display the corresponding bank tree. Both routines assume that the graphics package ([8] or [9]) and a workstation have been opened by the appropriate calls.

`DZDIRZ` is used to display and step through RZ directories.

16.4.1 DZDISP – Display bank trees in an interactive session

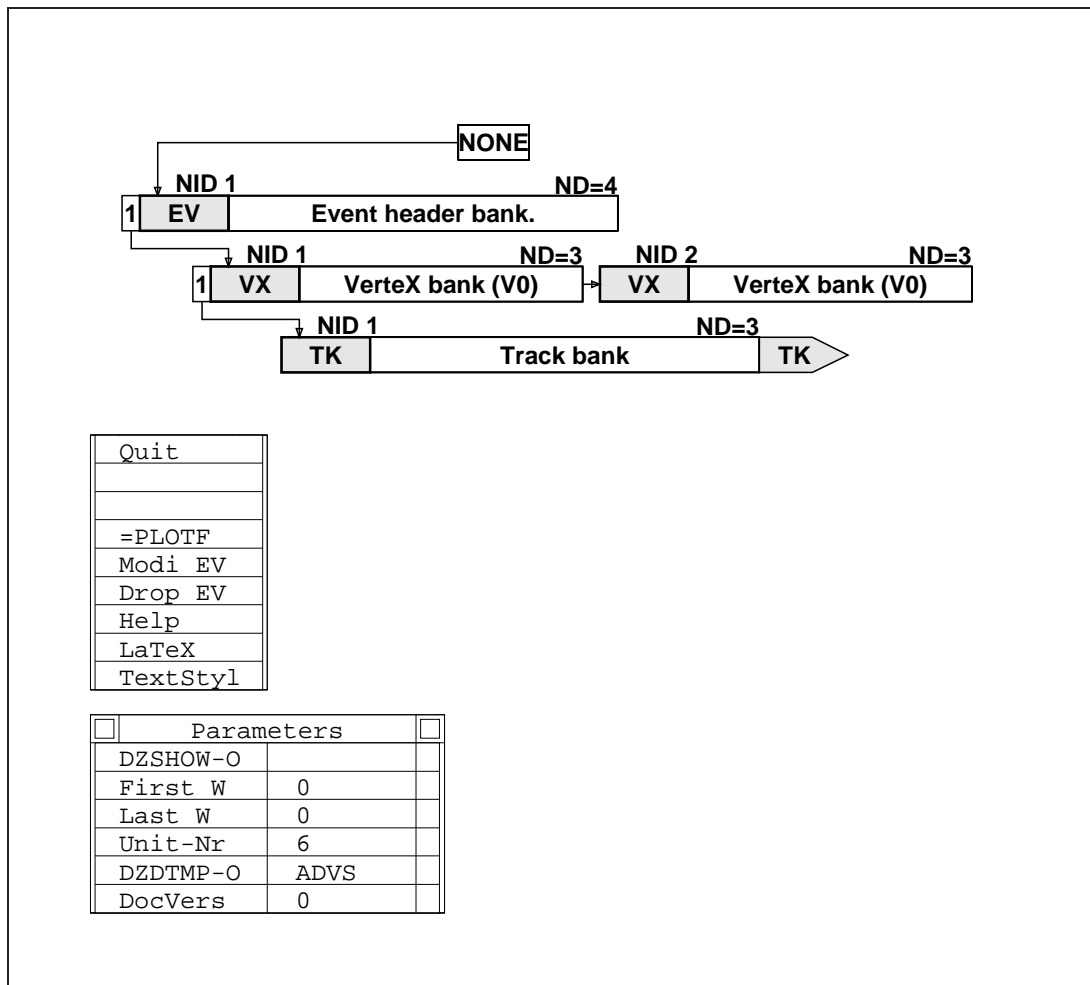


Figure 16.2: Example of output generated by DZDISP

```
CALL DZDISP (ISTOR,*LTREE*,RZPATH,CHOPT,IWDISP,IWMETA,ILOCNR,IWKTYP)
```

Input parameter description:

- ISTOR** Index of the store with the bank tree to be analyzed
- LTREE** Entry address into the bank tree structure
- RZPATH** Character variable specifying the path name of a RZ-directory containing the DZDOC bank descriptions. If no RZ-file is available one sets RZPATH = ' '.
- CHOPT** Character variable specifying the desired options:
- 'N' Do not activate and deactivate workstation, assumed to be done by caller

'M' write on plotfile also the menu boxes
 'L' return link of selected bank to caller in LTREE
 'R' handle “Modify data” as “Quit”
 IWDISP Workstation identifier for the display
 IWMETA Workstation identifier for a possible plotfile, a value of 0 means no plotfile.
 ILOCNR Locator number (normally = 1)
 IWKTYP The workstation type (display screen)

Output parameter description:

LTREE Address of the selected bank, if 'L' option is given.

Interaction with DZDISP

Routine DZDISP activates the workstation (IWDISP) if the 'N' option is not given, clears the screen and draws the bank tree. Then it adds menu boxes on the picture allowing the user to choose one of the following options

Quit Return to caller
 Cont Continue to draw down banks which did not fit on page
 =>plotfile Output onto plotfile (if IWMETA > 0)
 Drop bank(tree) IDBK Drop the currently selected top bank with hollerith Identifier IDBK and its dependents. A possible next bank is not dropped.
 Modify data in bank IDBK Modify data words in the currently selected top bank. It asks for the first and last word to be modified. If the first and last word are the same only one word is affected, otherwise all selected words will be set to the same value. System words may be modified by choosing offsets less or equal zero. Only INTEGER values are allowed in this case. A \$ in front of an INTEGER allows hexadecimal input.
 Help Print instructions
 =>LaTeX Print current picture in \LaTeX format to UNIT (see below)
 CHOPT Character options for DZSHOW with the following extensions: 'W' bitwise dump of data words with modifiers '1', '2', '3' giving the field width, '0' forces also the bits with zero value to be shown as 0, the default is blank. The option 'C' forces only the data content to be shown without any other text like sequence numbers etc., this is useful if the dump should be read by another program (e.g. PAW).
 FIRST First word to show (with DZSHOW)
 LAST Last word to show (with DZSHOW)
 UNIT Unit for printed output (DZSHOW, \LaTeX , etc., (6 = terminal). If a number $\neq 6$ is specified, then a file forxxx, where xxx is set equal to UNIT will be opened and used. Whenever UNIT changes the old file is closed.

It then requests activation of the locator (mouse) and takes the following actions according to its location:

1. If it is inside the (shaded) bank center or in the arrow indicating a possible next bank or in the box at top of the picture indicating the Up-bank it calls DZDRAW for the selected bank, i.e. it draws the tree for the selected bank.
2. If it is inside the data box it displays the selected datawords by a call to DZSHOW for this bank.
3. If it is just above the data box it lists the selected datawords together with the documentation (if it is provided in the RZ file). (See also routine: DZDDWD)
4. If it is inside the link region (or just left of the bank center if there are no links) it outputs the system words and links of the bank to the selected unit.
5. If the cursor is just above the shaded bank center the documentation for the bank as contained in the RZ file is displayed. If it does not exist a template of the documentation is written to the selected output stream (see UNIT above).

Note:

The link LTREE pointing to the data structure should be in a link area. On some graphics terminals (e.g. PERICOM GRAPH) the alpha screen is used for the printed output. It needs input of any character followed by RETURN to switch back to the graphics screen.

16.4.2 DZDDWD – display contents of data words with documentation

```
CALL DZDDWD (ISTOR, LBANK, CHOPT, IFIRST, LAST, LUNPRT)
```

Input parameter description:

ISTOR	Index of the store with the bank tree to be analyzed
LBANK	Address of the bank about which information has to be displayed
CHOPT	Character variable specifying the following options: <ul style="list-style-type: none"> 'C' short display, show contents of data words only, useful if data should subsequently read by a program again. 'U' do not display if mnemonic is UNDEFIND. 'Z' force hexadecimal 'T' force one line of output/4 characters in case of hollerith text. By default text is assembled in lines of 60 characters, no formatting is attempted. 'E' Check if values are within allowed range (Examine), if a range is defined in documentation.
IFIRST	First word to show
LAST	Last word to show
LUNPRT	Unit number for output

Notes:

- IFIRST and LAST may be 0, in this case all datawords of a bank will be listed.
- If no documentation for the bank exists, only the contents of the datawords will be shown (DZSHOW).
- Only two levels of repetitions are supported, the inner level must be given explicitly except for cases where the repetition count is a simple expression of the current data word.

16.4.3 Examples of DZDISP output

Documentation for a bank (click above bank center)		

EV		Event header bank.
----- entered file at 19-Oct-92 9: 3		
Bank IDH	EV	Event header bank.
Author		S.Holmes
Version		402
NL		2
NS		2
ND		10
Next	None	
Up	None	
Origin	None	
IO-Charac		3H 3I -F
----- Description of the links -----		
1	VX	Vertex bank
----- Description of the data words -----		
1	LABNA	Name of laboratory
2	EXPTNA	Name of experiment
3	DAQNA	Initials of shift crew
4	IHDAT	Data type
4	C1	Experiment data
4	C3	Test beam data
4	C4	Cosmic ray data
4	C5	Monte-carlo data
5	IIEVT	Trigger number
6	IIFITY	Filter type (Bit string)
6	BITVAL00	Sum E(clus) > 2 GeV
6	BITVAL01	E(EB cls/blk) > 200MeV
6	BITVAL04	Lumi Event
7	IITHRU	Thrust * 10000
8	IICTHR	Cosine of the thrust axis * 10000
9	IIECAL	Total Electromagnetic Energy
10	IIHCAL	Total Hadronic Energy

Display of Undocumented data (click in data box)

```

DZSHOW ---  DZSHOW called from DZDISP

EV .      1      8781(QDIV2  ) SY/US/IO      1/      0/2153
NL/NS/ND   7/      7/      10 N/U/0/@0      0/      0/      1/
      8781
-----  DATA part of bank  -----

      1 /      "Cern      "Mars      "McKi      5      123456
              3  9945.      8678.      .9120E+05  1300.

```

Display of documented data (DZDDWD)(click above data box)

```

-----  Data of Bank/UpBank: EV  /NONE Doc Version: 402  -----
  1   1  LABNA      "Cern  Name of laboratory
  2   2  EXPTNA     "Mars  Name of experiment
  3   3  DAQNA      "McKi  Initials of shift crew
  4   4  IHDAT      5      Data type
  4   4              Monte-carlo data
  5   5  IIEVT      123456 Trigger number
  6   6  IIFITY      3      Filter type (Bit string)
  6   6              Sum E(clus) > 2 GeV
  6   6              E(EB cls/blk) > 200MeV
  7   7  IITHRU     9945.    Thrust * 10000
  8   8  IICTHR     8678.    Cosine of the thrust axis * 10000
  9   9  IIECAL     .9120E+05 Total Electromagnetic Energy
 10  10  IIHCAL     1300.    Total Hadronic Energy

```

List system words (click in link area)

```

System words + links
Offset to Bank-Centre      20
I/O characteristic        3H 3I -F
Bank status word (HEX)     40000
Link to the bank           8781
Hollerith ID               EV
Numerical ID               1
Total number of links      7
Number of structural links  7
Number of data words       10
Next link                  0
Up - link                  0
Origin link                1
  1. down link             8595 VX
  2. down link             0
  3. down link             0
  4. down link             0
  5. down link             0
  6. down link             0
  7. down link             0

```

16.4.4 DZDDIV – Display the layout of stores and divisions

DZDDIV does a sequential search through the specified division and displays the location of the banks graphically. Hence it displays all banks (also dropped ones) regardless of their linkage. In this respect it is principally different from DZDISP. Active banks are marked by one horizontal line in the box representing the bank, dropped banks are shaded. The program tries to fit the hollerith identifier of the bank into the box. Characters which do not fit in a box are truncated from the end of the string. The whole division is represented by about 30 horizontal boxes. To the left of each box the LQ-address in the store is shown. The length of the box is adjusted to represent an integer multiple of powers of ten (e.g. 200 or 3000) words. In addition to the selected division the layout of the store containing the division is displayed at top of the picture showing the locations and printing names of all divisions in the store. DZDISP may be directly entered by clicking on a bank in the display.

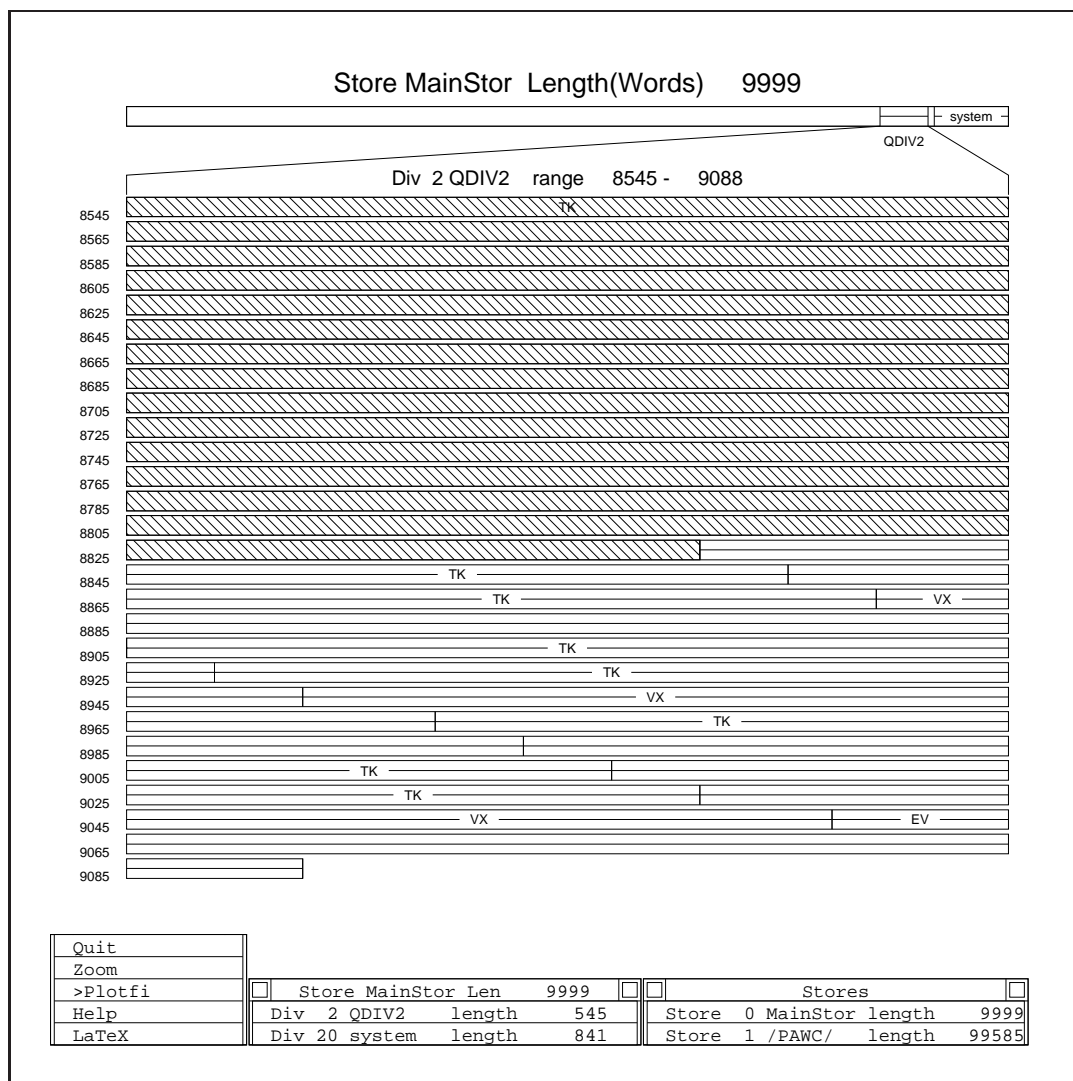


Figure 16.3: Example of a display of DZDDIV


```
CALL DZDDIV (IXDIV,L,RZPATH,CHOPT,IWDISP,IWMETA,ILOCNR,IWKTYP)
```

Input parameter description:

IXDIV Index of the division to be displayed, if just the store index is given division 2 is taken as default.

L not used at present.

RZPATH CHARACTER variable specifying the pathname of the RZ file containing the bank documentation, if no RZ file is available one sets RZPATH= ' '.

CHOPT CHARACTER variable specifying the desired option:

- 'I' Interactive (i.e. request cursor input after display)
- 'N' Do not activate and deactivate workstation, assumed to be done by caller
- 'P' print addresses of banks to terminal (or file)

IWDISP workstation Identifier for the display, IWDISP must be open, activation and deaction is done by the routine if the 'N' option is not given.

IWMETA Workstation Id for a possible Meta file (0 means no plotfile)

ILOCNR locator number (normally = 1)

IWKTYP the workstation type (display screen)

Interaction with DZDDIV

If the interactive option has been chosen additional menu boxes are drawn and the program expects input of the locator with the following choices.

QUIT Return to caller

=>Plotfile Write current picture on GKS-plotfile

ZOOM Show enlarged part of division. The program expects then 2 inputs by the locator indicating the area to be enlarged. It chooses the start of the bank with the lower address and the end of the bank with the higher address.

In division list Allows selection of a division.

In store list Allows selection of a store.

If the locator is activated on a division in the box at the top representing the store then the picture is erased and redrawn with the selected division expanded.

If the locator is activated on a bank in the division display DZDISP is called with the corresponding bank selected. This allows to access and display any bank tree in a store without prior knowledge of its entry address.

16.4.5 DZDIRZ display RZ directory trees in an interactive session

This routine displays RZ-directories and the keys in a similar manner as DZDISP does it for bank trees. A bank structure reflecting the RZ file structure is lifted and displayed by the routines of DZDISP. To distinguish the output from bank trees the boxes are drawn like diamonds rather than rectangular. The keys are indicated with rectangular boxes. By default only the 10 most recent keys in a directory are displayed. This might be overwritten by specifying a parameter NKnnn in the CHOPT argument where nnn represents an integer number. Additional keys (of the selected working directory) may be shown using the menu option "more keys". The first 4 keywords are shown in the box. To the left of the box the sequence and cycle number of the key are displayed. If there are more they may be shown by clicking above the box (see below). The data of the key can be brought into memory by clicking into the box representing the key and subsequently examined by calls to DZDISP. Optionally the contents of the key vector is returned in a next bank (Option 'K'). At the upper left corner the full name of the current working directory is displayed which remains selected when returning to the caller. So this routine may be used to select interactively a working directory. The routine needs about 20 words/directory or key depending on the length of the name or number of keywords in division 2 of the selected store. On return from DZDIRZ the datastructure is dropped by default, if the 'S'-option is given it is kept and must be dropped explicitly ("drop+quit"). This is useful for very big RZ files to save time building the datastructure. Note however if a directory tree which is not part of the current one in memory should be shown one needs to do a "drop+quit". before the change of RZPATH containing the directory to be displayed has an effect.

A simple implementation of a documentation scheme for RZ-directories is supported. The documentation is contained in a formatted text file, where a line starting with '/' gives the directory name followed by any number of comment lines not starting with '/' in the first column. The directory name should be unique, i.e. leading directories may be omitted. The first comment line is put into the box representing the directory on the display. Clicking above this box shows all lines. The file must be open when DZDIRZ is called, the logical unit is passed in the CHOPT argument as LUnn where nn is the unit number.

Interaction with DZDIRZ

The following actions can be triggered by clicking the mouse at the following places:

1. If it is inside the (shaded) center or in the box at top of the picture indicating the mother directory it changes the current working directory to the selected one and calls DZDIRZ again, i.e. one steps down or up the directory tree.
2. If it is inside the big box of a directory, which shows the number of keys and its quota, it lists the contents of this directory (RZLDIR).
3. If it is above a rectangular box representing a key all keywords will be shown.
4. If it is inside a rectangular box representing a key, this key is read into memory (RZIN) at link LDATA with offset JBIAS (or as top bank if JBIAS=1).

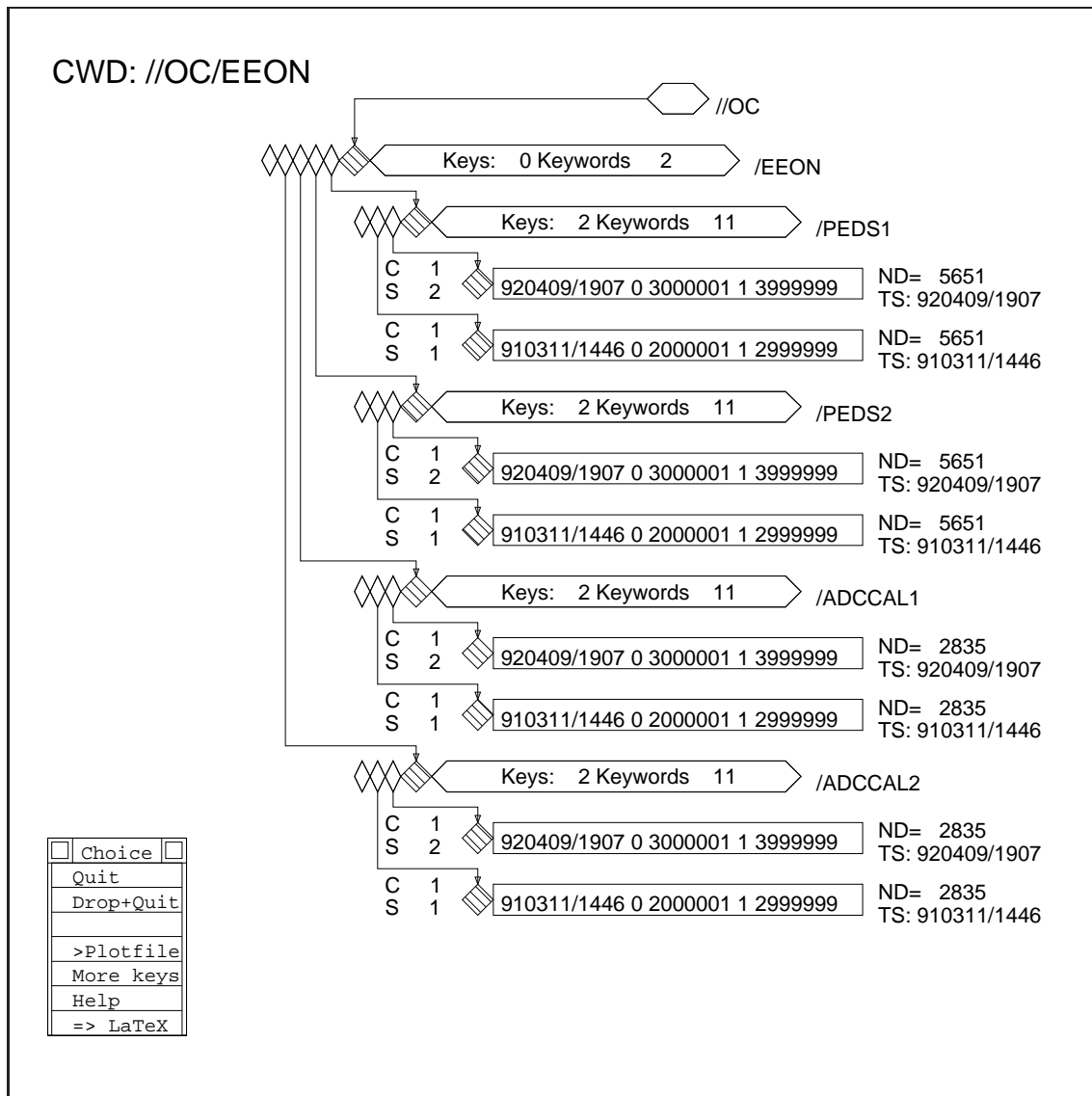


Figure 16.4: Example of output generated by DZDIRZ

```
CALL DZDIRZ (ISTOR, LD*, JB, RZPATH, CHOPT, IWDISP, IWMeta, ILOCNR)
```

Input parameter description:

ISTOR Index of the store to be used

JB The link offset (or 1 if top link)

RZPATH Character variable specifying the path name of a RZ-directory

CHOPT Character variable specifying the options desired:

 'N' Do not activate and deactivate workstation, assumed to be done by caller

- 'A' Show all keys (default 10)
- 'S' Save (time) i.e. do not drop banks containing the RZ-structure on return.
- 'K' Return the keyvector in a next bank if the data for a key a read into a bank (RZIN). In this case control is immediatly returned to the caller.
- 'DUnn' nn is the logical unit number of an open file containing documentation. This (an the following 2) must follow the previous options (NASK).
- 'LUnn' nn is the logical unit number of an open file receiving printed output.
- 'NKnn' Maximum number of keys to show on display.

IWDISP Workstation identifier for the display

IWMETA Workstation identifier for a possible plotfile, a value of 0 means no plotfile

ILOCNR Locator number (normally = 1)

Output parameter description:

LD Link to a possibly read in data structure or bank containing a vector

16.5 DZDOC with the Motif interface of KUIP

Large parts of the DZDOC and DZDISP package described in the previous sections have been implemented using the Motif interface of the new KUIP [7]. One single subroutine call

```
CALL ZBRDEF
```

gives access to the features briefly described in the following two sections which are taken from the HELP available interactively.

16.5.1 The Zebra-Browser

Selecting "Zebra" from the KUIP object browser will display an icon for each Zebra store, for each open Fzfile and each open Rzfile. A store is named with its number plus the name given to MZSTOR with slashes (/) replaced by underscores (.). A Fzfile is named with the logical unit number, a Rzfile with the top directory given to it by RZFILE.

Double click in the store symbol will display icons for the divisions in this store, clicking the divisions will display the banks in this divisions, clicking a bank will show the tree for this bank in the graphics window (see DZDISP). Popup menus (use right mouse key) are provided which allow to print information on stores, divisions and banks (DZSTOR, DZSNAP, DZSURV). The layout of banks in divisions can be shown graphically by the command 'Display' division'.

Double click in the FZfile symbol will read the next data structure from the file into division 1 of store 0 and display the bank tree for the top bank in the graphics window. A popup menu allows to read the User header only, to display information (see FZINFO) on the file or close the file. Trying to read beyond End of Data will force the file to be rewound to avoid exit via ZFATAL.

Double click in the RZfile symbol will display directories and/or keys contained in the file. Double click on a key symbol will read the data structure for this key into division 1 of store 0 and display the bank tree for the top bank in this graphics window. Show status (RZSTAT) and close are accessible by a popup menu.

Several parameters used by the browser may be set by commands found in the menu DZDOC/SET_PAR. These allow to choose if workstations should be activated, if a new window should be opened to receive printed output, if colors should be used in the bankdisplay etc.

16.5.2 Embedded DZDOC

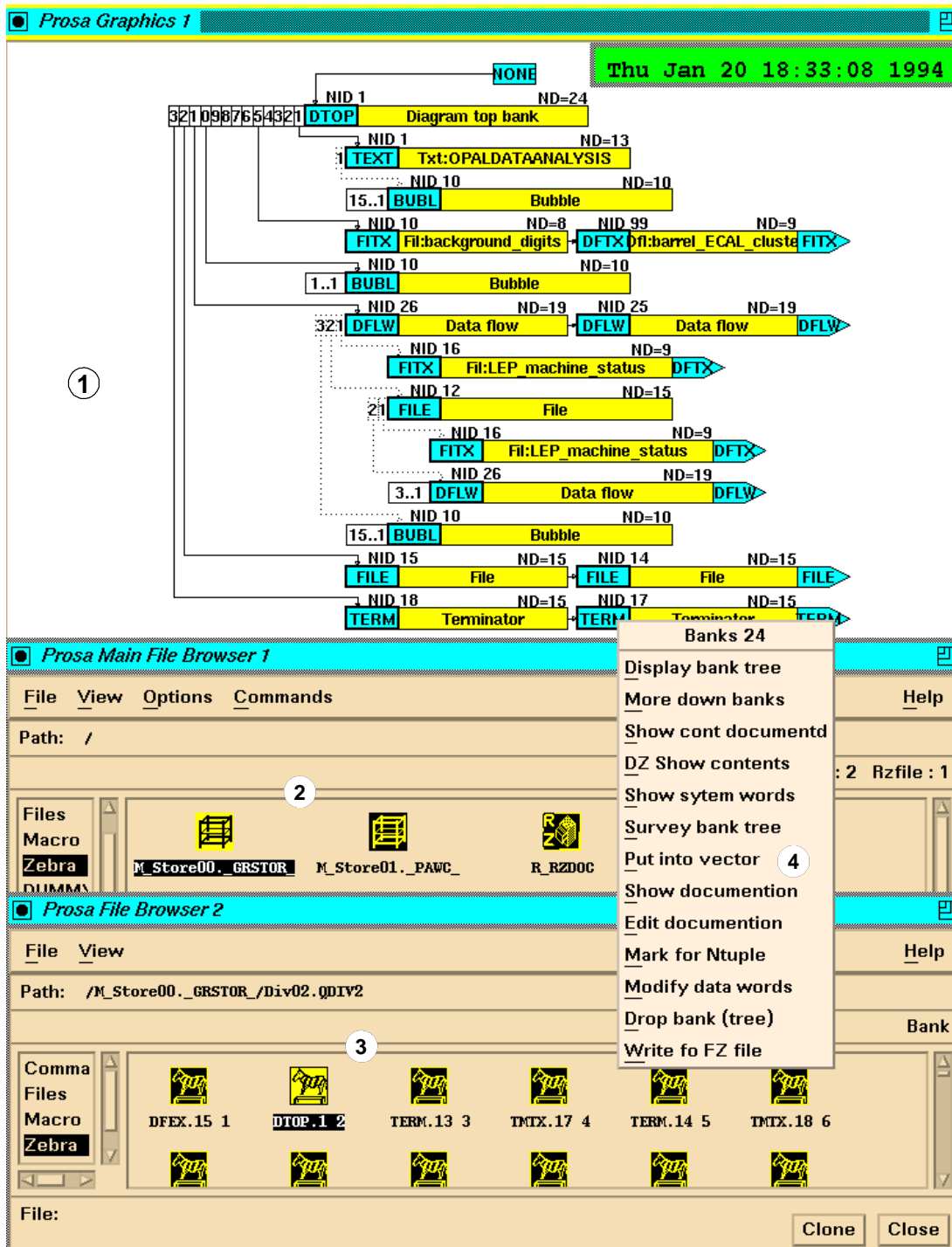
The Zebra browser popup menus give access to parts of the DZDOC package. DZDOC allows to describe Zebra banks (linkage and data words) with a defined format. It puts this description into a Rzfile for direct access and makes it available to DZDISP which can then display the data words of a bank together with their meaning.

Opening, updating and using of the Rzfile can be done in the same session. The file is opened via the menu item 'Open'bank'doc'Rzfile', one has to choose if it should be opened 'New' for 'Update' or 'Readonly'. Information can put into the file using the item 'Put'doc'into'Rzfile', for more information see help for this command. This menu is invoked pressing the right mouse key on the item ZEBRA in the list of browsables.

An alternative way is to use the item 'Edit'documentation' in the popup menu associated with each bank (in the browser or graphics window). In this case the editor is called with the documentation contained in an (open) Rzfile if it is there. If not a template with the documentation generated from the selected bank in memory is presented in the editor. If the file gets modified the documentation will be put into the Rzfile if it is open for update. Note that the file naming convention uses the hollerith Id of a bank concatenated with the Id of its up-bank ('none' for a top bank) with the extension '.dzdoc'.

16.5.3 Interactive Ntuple filling

A simple facility is provided to mark words in a data structure read from an FZ-file for filling into a Ntuple. The entries may be scalar variables (i.e. one value of a bank) or arrays. Marking of data words may be done explicitly giving the absolute offset in a bank (a range in case of an array) or symbolically if a (correct) documentation for the bank is available. In the second case all values of a variable (max 100) in a bank are extracted and filled into the Ntuple. The marking is done from the popup menu associated to banks in the graphics display, the system finds and remembers the links to the bank. Filling is controlled from the pop menu for the FZ-file icon. For further details consult the Help items for these commands.



- ① A ZEBRA bank structure
- ② ZEBRA stores and RZfiles
- ③ Browser display of ZEBRA banks
- ④ Popup menu with actions for class: Banks

Figure 16.5: Example of screen layout for the Motif interface

16.6 Examples

16.6.1 Example session with DZEDIT

The following example shows how to get the (graphical) bank documentation for a subtree of banks. It assumes that the RZ file previously created by DZEDIT is available and the command dzedit (DZEDIT EXEC on IBMVM, RUN DZEDIT on VAXVMS or dzedit on Unix) is defined.

Comment in the example below are put between /* .. */. Help is available by typing help commandname.

Example session with DZEDIT		
<u>dzedit</u>	/* Invoke DZEDIT	*/
Workstation type (?=HELP) <CR>=0 :	/* Answer 0 if not a graphics terminal	*/
<u>OPEN dztest.rzbank</u>	/* Open RZ-file	*/
<u>DRAWONE EV NONE</u>	/* Draw bank tree below CT (UpBank CD)	*/
Draw tree below: EV		
Total # of banks in tree:	3	
# of documented banks	3	
3 banks documented with 1 pictures on 2 pages		
PostScript output on: ev.ps		
	/* The ZEBRA bank tree corresponding	*/
	/* to the document is still in memory	*/
	/* It is thus possible to visualize it	*/
	/* on a workstation or graphics terminal	*/
<u>DZDISP</u>	/* Display bank tree	*/
	/* All banks have ND=3 at this moment	*/
<u>DZDDIV</u>	/* Draw physical layout of Division	*/
<u>DZDIRZ</u>	/* Show structure of RZ-directory of	*/
	/* documentation file.	*/
<u>QUIT</u>	/* end of DZEDIT session	*/

16.6.2 Example of code calling DZDDIV

The following code fragment assumes that ZEBRA is initialized and some banks are booked (or read in via FZIN). Routines DZDDIV (or DZDISP) can be called without providing a bank descriptor file. For details on the graphics package HIGZ please consult the user guide [9].

Using routine DZDDIV
<pre> INTEGER NPPAW,NWHIGZ PARAMETER (NPPAW=100000,NWHIGZ=30000) REAL PAW(NPPAW) COMMON/PAWC/PAW(NPPAW) CHARACTER*9 CHRZDD INTEGER LUNRZD,ISTAT,IXDIV,LDUMMY,IWMETA,IWKITYP INTEGER IERFIL,LUNMET,ILOCNR,IWKID PARAMETER (IERFIL=6, LUNMET=10,ILOCNR=1,IWKID=1) C-- Open HIGZ and workstations CALL MZPAW(NPPAW,' ') CALL IGINIT(NWHIGZ) </pre>

```

C--  query workstation type

      CALL IGWKTY(IWKTY)
      IF(IWKTY .GT. 0) THEN
        CALL IGSSE(IERFIL,IWKTY)
      ELSE
        WRITE(*,*) 'Illegal workstation type'
        GOTO 99
      ENDIF

C--  open a plot file (if needed) otherwise put: IWMETA=0

      CALL KUOPEN(LUNMET,'myplot.ps','UNKNOWN',ISTAT)
      IF(ISTAT.NE.0) THEN
        WRITE(*,*) 'Error opening plotfile',ISTAT
        IWMETA=0
      ELSE

C--      initialize a PostScript plotfile

        CALL IGMETA(LUNMET,-111)
        IWMETA=2

C--      deactivate output to plot file at start, it will be
C      activated by DZDDIV if requested

        CALL IGMETA(0,-111)
      ENDIF

C      Open the RZ file for bank descriptors.
C      If you do not have a descriptor file (yet) just put:
C      CHRZDD=' ' to notify it to DZDDIV

      CALL RZOPEN(LUNRZD,CHRZDD,'mydoc.rzdoc',' ',0,ISTAT)

*      specify directory name to be used or signal error

      IF(ISTAT.EQ.0) THEN
        CHRZDD = '//BANKDOC'
        CALL RZFILE(LUNRZD, CHRZDD(3:),' ')
      ELSE
        CHRZDD = ' '
        WRITE(*,*) 'Error opening descriptor file',ISTAT
      ENDIF

C--  now display division layout

      CALL DZDDIV(IXDIV, LDUMMY, CHRZDD,'I',
&                IWKID, IWMETA, ILOCNR, IWKTY)
99  CONTINUE
     .....
```

16.6.3 Description of the banks used in previous examples

Description of EV bank (see chapter 15)		
*B..EV	Event header bank.	
*B.AU	S.Holmes	
*B.VE	402	
*B.ND	10	
*B.NL	2	
*B.NS	2	
*B.NX	None	
*B.UP	None	
*B.OR	None	
*B.IO	'3H 3I -F'	
*B.LINK		
*B.1 VX	Vertex bank	
*B/LINK		
*B.DATA		
*B.1 LABNA	Name of laboratory	
*B.2 EXPTNA	Name of experiment	
*B.3 DAQNA	Initials of shift crew	
*B.4 IHDAT	Data type	
*B.4 C1	Experiment data	
*B.4 C3	Test beam data	
*B.4 C4	Cosmic ray data	
*B.4 C5	Monte-carlo data	
*B.5 IIEVT	Trigger number	
*B.6 IIFITY	Filter type (Bit string)	
*B.6 BITVAL00	Sum E(clus) > 2 GeV	
*B.6 BITVAL01	E(EB cls/blk) > 200MeV	
*B.6 BITVAL04	Lumi Event	
*B.7 IITHRU	Thrust * 10000	
*B.8 IICTHR	Cosine of the thrust axis * 10000	
*B.9 IIECAL	Total Electromagnetic Energy	
*B.10 IIHCAL	Total Hadronic Energy	
*B/DATA		
*B/		

Description of VX bank (see chapter 15)		
*B..VX	VerteX bank (V0)	
*B.AUTH	S.Holmes	
*B.VERS	403	
*B.ND	12	
*B.NL	1	
*B.NS	1	
*B.UP	EV	
*B.OR	EV	
*B.NX	VX	
*B.IO	'3I -F'	
*B.LINK		
*B.1 TK	Track bank	
*B/LINK		
*B.DATA		
*B.1 JVTYPE	Vertex type	
*B.2 JVALGO	Algorithm	

```

*B.3   JVNCTR   Number of tracks associated with this vertex
*B.4   JVCSRP   Cos(r.p) in the x-y plane
*B.5   JVD0     Abs(d0) w.r.t. event vertex           [cm]
*B.6   JVFLEN   Flight length w.r.t. event vertex     [cm]
*B.7   JVSD0    Sum of abs(d0) w.r.t. event vertex    [cm]
*B.8   JVCSVP   Cosine of opening angle at vertex point
*B.9   JVDXY    Separation in x-y at vertex point     [cm]
*B.10  JVDZ     Separation in z at vertex point        [cm]
*B.11  JVMPP    Invariant mass assuming pi+pi-        [GeV]
*B.12  JVMPPR   Invariant mass assuming pi+ p-bar     [GeV]

```

```

*B/DATA

```

```

*B/

```

Description of TK bank (see chapter 15)

```

*B..TK      Track bank
*B.AUTH     Watson
*B.VERS     3.13
*B.ND       12
*B.NL       0
*B.NS       0
*B.UP       VX
*B.OR       VX
*B.NX       TK
*B.IO       F
*B.DATA
*B.1        JCPX      best value for px at primary vertex   [GeV]
*B.2        JCPY      best value for py at primary vertex   [GeV]
*B.3        JCPZ      best value for pz at primary vertex   [GeV]
*B.4        JCQ        charge                               [e]
*B.5        JCKAPP     Kappa=1/2rho                         [1/cm]
*B.6        JCPHI0     phi0                                 [rad]
*B.7        JCDO       d0 = phi x d.z                       [cm]
*B.8        JCTLAM     TAN(lambda) = COT(theta) track polar angle
*B.9        JCZO       z at p.c.a of track                  [cm]
*B.10       JCCHIR     Chisq/DGF in r-phi
*B.11       JCCHI3     Chisq/DGF in s-z
*B.12       JCEM11     <kappa0 kappa0>                      [1/cm**2]

```

```

*B/DATA

```

```

*B/

```

16.6.4 Example using pointers, repetition counts etc.

Description of RZ top bank (for output see page 327)

```

*B..RZ  RZ system top bank
*B.AU   R.Brun
*B.ST   0
*B.DV   SYSTEM
*B.UP   NONE
*B.NX   RZO
*B.ND   *
*B.NL   10
*B.NS   9
*B.IO   I
*B.LINK
*B.1    LSDIR      Pointer to first subdirectory
*B.2    LFREE      Pointer to list of free records
*B.3    LUSED      pointer to list of used records
*B.4    LFROM      Pointer to copied directory
*B.5    LPURG      Pointer to list of purged records
*B.6    LROUT      Pointer to output buffer
*B.7    LRIN       Pointer to input buffer
*B.8    LCORD      Pointer to ordered cycles (RZCOPY)
*B.9    LSNUSED    Free
*B/LINK
*B.RLINK
*B.1    LRNUSED    Free reference link
*B/RLINK
*B.DATA
*B.1    Z:IDNAME1   Directory name (up to 16 characters)
*B.2    Z:IDNAME2   "
*B.3    Z:IDNAME3   "
*B.4    Z:IDNAME4   "
*B.5    RECPT1      Record number of the mother directory,
*B.6    RECPT2      or C file pointer (words 5 and 6)
*B.7    B:IWPW1     Write password (1st part)
*B.8    B:IWPW2     (2nd part)
*B.9    NCHDRW      No. of char. DIR(1:5),WPW(6:10),
*B.          and bit 12 eX mode
*B.10   D:IDATEC    Creation date/time
*B.11   D:IDATEM    Last mod date/time
*B.12   NQUOTA      Maximum number of records QUOTA
*B.13   N:NRUSED    Number of used records
*B.14   NWUSED      Number of words used MOD 1000000
*B.15   NMEGA       Number of megawords used
*B.16   RESERVED    Reserved
*B.17   IRIN        Record number currently in LRIN
*B.18   IROUT       Record number currently in LROUT
*B.19   IRLOUT      Number of the last record written
*B.20   IP1         Pointer to first free word in IRLOUT
*B.21   ICONT       Record number continuation
*B.22   NFREE       Number of words free in F
*B.23   N:NSD       Number of subdirectories
*B.24   P:LD        Pointer to directory records
*B.25   P:LB        Pointer to file descriptor (only for TOP)
*B.26   P:LS        Pointer to first subdirectory S
*B.27   P:LK        Pointer to first KEY K
*B.28   P:LF        Pointer to free space F

```

*B.29	LC	Pointer to last cycle C
*B.30	LE	Pointer to end of directory
*B.31	N:NKEYS	Number of keys in that directory
*B.32	N:NWKEY	Number of elements in one key
*B.REP		N:NWKEY + 9 / 10
*B.1	B:KDES	KEYS descriptor (3 bits per el. ,
*B.		10 keys per word)
*B/REP		
*B.REP		N:NWKEY
*B.1	Z:TAG1	First part of CHTAG(1) 4 characters
*B.2	Z:TAG2	Second part
*B/REP		
*B.1	L:LD	Directory records structure
*B.1	N:NRD	Number of records to describe this dir.
*B.REP		N:NRD
*B.1	I:REC(I)	Record number I of directory
*B/REP		
*B.1	L:LB	file descriptor (only for TOP)
*B.1	N:NWREC	Number of words for bitmap descriptor
*B.2	L:REC	Physical record length (in words)
*B.3	D:IDATE	Creation date of the file
*B.REP		N:NWREC
*B.1	B:BITMAP	1 bit per record on the file
*B/REP		
*B.1	L:LS	Subdirectory structure
*B.REP		N:NSD
*B.1	Z:NAM1	Name of subdirectory
*B.2	Z:NAM2	"
*B.3	Z:NAM3	"
*B.4	Z:NAM4	"
*B.5	N:CHSD	Number of characters in subdirectory name
*B.6	I:RECS	Record number of this subdirectory
*B.7	D:IDTIME	Date and Time of creation of subdirectory
*B/REP		
*B.1	L:LK	KEYS structure
*B.REP		N:NKEYS ! I=1,NKEYS
*B.1	P:LCYC	Pointer to highest cycle in C for key I
*B.REP		N:NWKEYS ! K=1,NWKEYS
*B.1	KEYS(I,K)	Element K of key I
*B/REP		
*B/REP		
*B.1	L:LF	Start of free space
*B.REP	N:FREE	
*B.1	EMPTY	Free space
*B/REP		
*B.1	L:LCYC	Cycles structure
*B.1	P:TOCYCLE	
*B.1	P:BI0015	LCYC Pointer to prev cycle of KEY (0 if no)
*B.1	P:BI1631	SECREC Second record (if there)
*B.2	D:CREATD	Creation date/time relative to 1986
*B.2	BITVAL04	RZKEEP
*B.2	BITVAL03	Append mode
*B.2	BITVAL002	Vector format (if RZVOUT)
*B.3	P:TODATA	Pointer to the data
*B.3	BITVAL1631	Record number where data str. starts
*B.3	BITVAL0015	Offset in record
*B.4	CYWORD4	

```

*B.4      BITS0019      Number of words in data structure
*B.4      BITS2031      Cycle number
*B/

```

16.6.5 Example where titles are contained in the bank itself

Fragment of the bank description

```

*B..EXTR  HID@D(23:24)  TITLE@D(25:30)  NID@D(31:34)  ND@D(35:39)
*B.ND      40
*B.NX      None
*B.UP      EXTR -1
*B.OR      EXTR -1
*B.IO      10I 12F -H

```

Data values of the actual bank

```

11 TRPX      4.940      Px
12 TRPY      26.85      Py
13 TRPZ      -36.53      Pz
14 TRE       45.64      Energy
15 TRM       1.784      Mass
16 TRCH      -1.000      Charge
17 TRSX      .5641E-01  Start x
18 TRSY      .5541E-01  Start y
19 TRSZ      .3131      Start z
20 TREX      .8039E-01  End x
21 TREY      .1857      End y
22 TREZ      .1357      End z
23 NAME      "[t^-
24 NAME      "
25 START      "Prim
26 START      " Par
27 START      "t ->
28 END        " Dca
29 END        "yed_
30 END        "in_G
31 P          "p= 4
32 P          "5.60
33 P          "5 Ge
34 P          "V
35 RANGE      "R:
36 RANGE      " .1-
37 RANGE      ">
38 RANGE      ".2 c
39 RANGE      "m

```

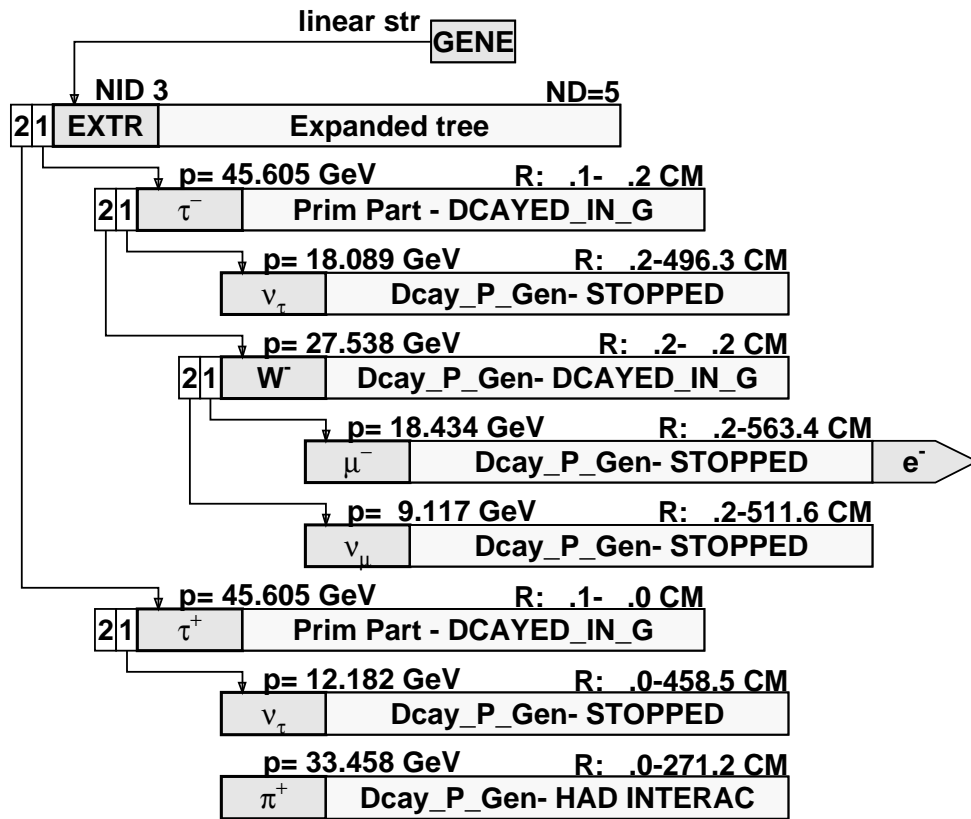


Figure 16.6: P icture produced using the above indicated documentation and data values. Note: The escape characters defined in HIGZ to produce greek characters are recognized.

Part VII

TZ – Title Handling

Package written by J. Zoll/ECP

Chapter 17: The Title Package—Principles

17.1 General information

The TZ linear data-structure of easy-creation and easy-access banks has been provided primarily to satisfy the need of programs for run-dependent control-information (called “titles”).

There may be one title structure for each Zebra store. The title structure normally resides in some long-range division of the user.

To give a means of creating into the TZ structure banks which can easily be changed from run to run, the routine TZINIT is provided. This reads a text file provided by the user, containing the instructions of which title banks to create and also the data to be placed into these banks.

Access by the user program to a given bank in the TZ structure in store designated by IXSTOR is obtained with:

```
CALL TZFIND (IXSTOR, L, IDH, IDN, IFLAG)
```

This finds the title bank with the Hollerith bank identifier IDH and the numeric identifier IDN (if non-zero); it returns in L the pointer to the title bank found. The last parameter controls the action to be taken in case of missing title.

Some applications need different versions of a given title bank as a function of the data they are processing. TZVERS has been provided for this problem; it receives a selection integer as one of its parameters, and it will scan the different versions of the title bank until it finds one whose validity range matches the selector. The validity range must be specified on the first two words of all the versions of all title banks to be handled with TZVERS.

Acknowledgements

This package is derived from the HYDRA package TQ
V.Frammery, U.Herbst-Berthon, J.Zoll,
HYDRA Topical Manual, book TQ, CERN Program Library

Chapter 18: Using the TZ package

18.1 TZFIND - access to title banks

The banks in the linear TZ structure are identified by their normal Hollerith and numeric bank identifiers. To find a particular title bank, one calls:

```
CALL TZFIND (IXSTOR, !L*, IDH, IDN, IFLAG)
```

IXSTOR index of the store holding the title-structure (or index of any division in this store);
= zero for the primary store

!L* output parameter to contain the link pointing to the title bank found; = zero if not found

IDH the Hollerith identifier, either an integer variable of the form 4Hxxx, or a literal character string 'xxxx' of 4 characters exactly

IDN the numeric identifier, if zero the first bank matching IDH is returned, otherwise the search continues to find the bank IDH which has the numeric identifier IDN;

IFLAG indicating the action to be taken for a missing title:
=0 : return with L=0
>0 : TZFIND shall take the error-exit CALL ZTELL (n,1) with
n = 61 for IFLAG=1,
n = IFLAG for IFLAG>99.

TZFIND returns the first bank with IDH/IDN in the linear structure. If there are other banks with the same IDH/IDN further down, they cannot be reached with TZFIND; but they could be reached with TZVERS or with LZFIND.

TZVERS is similar to TZFIND, but it allows one also to select a particular version from a set of title banks all having the same IDH (and IDN, maybe).

The use of TZVERS requires that the first two words of the title banks to be selected contain two integers specifying the validity range of the bank.

```
CALL TZVERS (IXSTOR, !LR*, IDH, IDN, ISELECT, IFLAG)
```

IXSTOR index of the store holding the title-structure (or index of any division in this store);
= zero for the primary store

!LR* output parameter to contain the link pointing to the title bank found; = zero if not found

IDH the Hollerith identifier, either an integer variable of the form 4Hxxxx, or a literal character string 'xxxx' of 4 characters exactly

IDN the numeric identifier, if zero the first bank matching IDH is returned, otherwise the search continues to find the bank IDH which has the numeric identifier IDN;

ISELECT selector to find the bank whose validity range matches this integer inclusively;

IFLAG indicating the action to be taken for a missing title:
=0 : return with LR=0
>0 : TZFIND shall take the error-exit CALL ZTELL (n,1) with
n = 62 for IFLAG=1,
n = IFLAG for IFLAG>99.

18.2 TZINIT - creating title banks from a text file

The data to be read by TZINIT are prepared on a formatted file, where they can easily be changed. Typically normal free-field format titles on this file look like this:

```
*DO MEDI
  3                      #. this is a trailing comment
  1.          217.5993    #. MEDIUM 1 : AIR PATH
  1.5259      7.496      #.          2 : VAC TANK WINDOW
  1.5324     17.0278     #.          3 : MAIN WINDOW
  1.1005     50.54       #. HYDROGEN

*DO FZ0 21 -ACW
  4  0  :TL03  :/dev/mt12  #. FZ option and file name
```

The data for the title banks are given one after the other. Each title starts with the 'title header line', marked by *DO in column 1, giving the Hollerith identifier (like MEDI or FZ0) and possibly the numeric identifier (like 21), possibly followed by options valid for this title (like -ACW), selecting the way in which the data are to read.

Full specifications for the formats are given in chapter 19.

With these data TZINIT will create in the title structure a bank with a Hollerith ID 'MEDI' and with 9 data words, and also a bank FZ0 / 21. If this resides in the primary store the program can access the contents of bank MEDI by issuing CALL TZFIND (0,L,'MEDI',0,1) with has the following contents:

```
IQ(L+1)      3
Q(L+2)       1.
Q(L+3)       217.5993
Q(L+4)       1.5259
...
Q(L+9)       50.54
```

If, after digesting the data, the program no longer needed the bank it could remove it with CALL MZDROP (0,L,'.')

To read the title data from a file connected to the logical unit number LUN one calls:

```
CALL TZINIT (LUN, IXDIV)
```

LUN logical unit number,
 0: Zebra "card reader" IQREAD
 -1: Zebra "terminal input" IQTTIN

IXDIV division into which the title structure is to be stored;

IXSTOR division 2 of store IXSTOR,
 0 division 2 of the primary store,
 IXSTOR+24 system division of store IXSTOR,
 24 system division of the primary store.

TZINIT may be called several times in succession for different files, thus building up the title structure from different sources; on the second or later calls for the same store the division part of IXDIV is ignored. New title banks are always linked by TZINIT to the end of the title structure; thus this linear structure reflects the chronological order in which the banks have been read. This allows to over-ride a title bank from one file by a title bank from a file read earlier. Take this common example:

```
CALL TZINIT (0,IXTITL)
CALL TZINIT (7,IXTITL)
```

Giving the same title with different contents on the “card reader” over-rides the one from LUN=7.

Note the following problem: as explained when discussion routine MZXREF, Zebra assumes by default that banks in any division do not have links pointing into the system division. Thus, if one puts the title structure into the system division one must not also make links in banks point to title banks, because such a link would not be updated for a garbage collection in the system division. The same is true if the user sends the titles into a “packagé” division (see the discussion of routine MZDIV). This problem does not exist for links in link areas.

18.3 TZUSER - editing title banks during input

Sometimes it is inconvenient to have to prepare a given title on the input file in just the way in which it is expected by the program. Therefore TZINIT allows for a transformation of the data read, to be done by the user routine TZUSER at the level of individual titles.

This transformation by TZUSER is requested either globally for all titles by the control-line *USER (see section 19.2) or individually for particular titles by giving option -U or -Un on the header line for the title bank. This causes TZINIT to transfer control to TZUSER as soon as the input of the data for the particular title is complete, and before starting to handle the next title.

Communication between TZINIT and TZUSER is as follows:

```
CALL TZUSER (!LOLD)
```

!LOLD address of the original bank filled with the input data

```
COMMON /TZUC/ JSTOR, IXTITL, NPARA, LNEW, NWOCC, NAME(20)
```

JSTOR the number of the store = 0, 1, 2, ... currently being used, in case TZUSER has to cope with several structures,

IXTITL the index of the title division for convenience,

NPARA the value "n" from option -Un, zero if n not given,

LNEW* adr of the replacement bank lifted by the user, if any,
 initialized to zero by TZINIT;
 -1: skip this title bank
 -99: kill this run

NWOCC number of useful words available in the bank at LOLD; this may be reduced or increased by TZUSER, but not above NAME(4). (TZINIT lifted the bank with NAME(4) words and has read NWOCC words into it.)

NAME the “namé” used by TZINIT to lift the bank at LOLD:

NAME(1) Hollerith identifier

NAME(2/3) NL / NS - number of links = 0

NAME(4) ND - maximum number of data words

NAME(5->) I/O characteristic

By programming TZUSER, the user may do one of four things:

- 1 change the information and the size of the original bank;
- 2 create a new bank to replace the old one;
- 3 simply suppress this title altogether by setting LNEW=-1;
- 4 kill the run by setting LNEW=-99.

Change the information

Modify the data as necessary, set NW0CC to the number of useful words in the bank if this has changed (without exceeding NAME(4)!), and return.

When control returns to TZINIT it will take the appropriate action according to the content of LNEW and maybe NW0CC.

Lift a replacement bank

To avoid problems in case of garbage collection, get the address of the original bank as follows:

```
SUBROUTINE TZUSER (Lpara)
  DIMENSION    Lpara(9)
  LOLD = Lpara(1)
```

Set NAME(4) to the wanted size of the replacement bank, and maybe also NAME(5-) for the I/O characteristic, and call:

```
CALL MZLIFT (IXTITL,LNEW,Lpara,0,NAME,-1)
  LOLD = Lpara(1)
```

This second statement re-loads the local variable LOLD with the address of the old bank, which might have changed. Copy the information, possibly modified, from the bank at LOLD into the bank at LNEW, and return.

TZINIT relies on the replacement bank having been linked as the “next” bank to the original.

Kill execution

If TZUSER discovers problems it can signal to TZINIT that the job should be killed by setting -99 into LNEW. TZINIT will still read to the end of the file to find other problems, maybe, and then call ZFATAL.

Loading TZUSER

As always with user routines called from a general library routine, there is the problem of getting the right TZUSER loaded. If it is sent through the compiler to the linker there is no problem. But if it is compiled and then put onto a user library one must force its loading from this library, either by loader directives, if available, or more simply by having a CALL TZUSER in one's MAIN program. In this latter case this must be a conditional call which will never be executed.

For the applications which do not need TZUSER there is a dummy version on the Zebra library. It will cause the job to fail in case it is reached by accident.

18.4 TZSHUN - insert banks into a title structure

Although most commonly the banks in the TZ structure are created by TZINIT, it may sometimes be handier to set-up some titles directly in the program, rather than taking them from an external text file. The main advantage of introducing the titles via TZINIT is that they are easily changed without re-compilation of the program. But for a title which never changes one can lift a bank in the right division and hand it to TZSHUN to re-link it into the TZ structure:

```
CALL TZSHUN (IXSTOR, !L, IFLAG)
```

IXSTOR index of the store holding the title structure (or index of any division in this store);

!L address of the (linear structure of) new bank(s)

IFLAG 1: insert at the start,
 0: insert at the end of the structure.

Example: create a default title bank TRAN in the system division of store IXSTOR if it does not already exist:

```
DIMENSION    NAME(5)
DATA NAME /4HTRAN, 0, 0, nd, 3/

CALL TZFIND (IXSTOR,L,NAME,0,0)
IF (L.EQ.0) THEN
  CALL MZLIFT (IXSTOR+24, L, 0,2, NAME)
  Q(L+1) =   title word 1
  Q(L+2) =   title word 2
  ...
  Q(L+nd)=   title word nd
  CALL TZSHUN (IXSTOR,L,0)
ENDIF
```

Note: the system division of store IXSTOR is specified symbolically as IXSTOR+24.

Note: if L points in fact to a linear structure all banks are taken.

18.5 TZINQ - inquire about the title d/s

The title data structure is supported by a system link not directly accessible to the user. To get access to this structure as such, not to a particular bank, one can use this routine.

```
CALL TZINQ (IXSTOR, IXTITL*, !L*, IFLAG)
```

IXSTOR index of the store holding the title structure (or index of any division in this store);

IXTITL* returns the index of the division holding the title structure

!L* returns the address of the first or the last bank
= zero if there are no titles

IFLAG 1: get the adr of the first bank
0: get the adr of the last bank
other values are reserved for future extensions

Example

Suppose for a particular program one has a considerable volume of titles, such that one spends too much time in TZINIT for every individual execution of this program. One could have a separate job to translate most of the text titles into a binary FZ file whenever they have been updated. The job which needs these titles reads them from the FZ file and appends them to any titles which it has already read with TZINIT.

Job to translate text titles to binary

```
PROGRAM TTXTFZ

CHARACTER    NAME*(*)
PARAMETER    (NAME = 'cba1990')

CHARACTER    FIN*(*), FOUT*(*)
PARAMETER    (FIN = NAME // '.ttx', FOUT = NAME // '.tfz')

PARAMETER    (LIM2Q=60000, NNQ=80000)
DIMENSION    LQ(NNQ), IQ(NNQ), Q(NNQ)
EQUIVALENCE (Q(1),IQ(1),LQ(9))
COMMON //    FENCE(4), LQ, LASTQ

PRINT 9001, FIN, FOUT
9001 FORMAT (/ ' TTX to TFZ executing'
F/ ' with input file = ',A / '          output file = ',A)

CALL MZEBRA (-1)
CALL MZVERS
CALL MZSTOR (IXST,'/DYN/', '. ', FENCE, LQ, LQ, LQ, LQ(LIM2Q), LASTQ)

OPEN (11, FILE=FIN, FORM='FORMATTED', STATUS='OLD')
```

```

CALL TZINIT (11, 1)           { read into forward division 1
CLOSE (11)

OPEN (11, FILE=FOUT, FORM='UNFORMATTED', STATUS='UNKNOWN')
CALL FZFILE (11, 0, '0')

CALL TZINQ  (0, IXTITL, LG0, 1)
CALL FZOUT  (11, 1, LG0, 0, 'LDI', 0,0,0)
CALL FZENDO (0, 'T')
CALL MZEND
END

```

Piece of code loading the binary titles

```

CHARACTER    FIN*(*)
PARAMETER    (FIN = 'cba1990.tfz')

C--          first read the variable titles from the 'card reader'

IXTITL = set the title division
CALL TZINIT (0,IXTITL)

C--          then append the binary titles

OPEN (49, FILE=FIN, FORM='UNFORMATTED',STATUS='OLD')
CALL FZFILE (49, 0, '.')

CALL TZINQ  (IXSTOR, IXTT, LTT, 0)
IF (LTT.EQ.0) THEN
    L      = 0
    JBIAS = 1
ELSE
    L      = LTT
    JBIAS = 0
ENDIF

CALL FZIN   (49, IXTITL,L,JBIAS, '.', 0,0)
IF (IQUEST(1).NE.0)      GO TO trouble
IF (LTT.EQ.0) CALL TZSHUN (IXTITL,L,0)
CALL FZENDI (49, 'TXQ')

```


Chapter 19: Formats for the text input to TZINIT

19.1 Out-line

The input to TZINIT is presented on a formatted text file of 80-column card-images, giving the titles one after the other, as shown by the example on the next page.

Each title starts with the 'title header line' *D0 ... (see section 19.3) which selects mode and options for the reading of its associated "title data". These have to come immediately and completely after the title header line.

Normal mode is "free-field format" where the data are read line-by-line and the text is interpreted. The mode of each data word is taken from the way it is written: integer data have neither the decimal point nor an exponent, floating data have either or both, Hollerith data start with : or ' or ", octal data are pre-fixed with #0; see section 19.4 for full details.

With "Fortran format" the data are read by a single Fortran READ statement with the FORMAT taken from the -F option on the title header line. This is useful for computer generated titles.

"Control lines" to TZINIT may be given interspersed with the titles. Global options are selected with control lines; other examples are the comment line with *-- in column 1, and the input terminator *FINISH; see section 19.2 for details.

Control lines to TZINIT, including title-header lines starting with *D0, are handled case-insensitive, ie. they are converted to upper case before processing.

```
*-----          TITLE VERSION A3
*PRINT
*,-----1-----2-----3-----4-----5-----6-----7
*D0  RTBC  -iF          #. 810127      CERN  ROLL 103
13.      1100.
          .99999  +.00042  +.00302
          -.00042  .99993  -.0023
          -.00302  +.0023   .99993      0.      +.015      1.963

*D0  CAM1  -e -n27 -c11 -iF      #. 810121 17.27  ROLL 103
1 CAM      3. 12.      9.067      11.8516  75.6561  25.      -75.6561
1 MED      2.          1.51      1.5      1.458      2.382      1.57
          4.06          1.0884
1 DIST      -.00169      -.00004      .015      .0011      -.0001
          .00394      -.00245      .00378      .051      .0023
          .033          .09

*D0  FID1  -c11 -iF          #. 810121 17.27  ROLL 103  ERASME
          12.
1 4  1      1.  -17.2475  -18.6369
1 4  2      2.  -17.2595  -4.2708
1 4  3      3.   -.7761  -4.3177
1 1  1     11.  -13.8081  -15.9118
1 1  2     12.  -13.7343  -7.5253
1 1  3     13.  -4.8669  -7.5898
```

```

1 1 4 14. -4.8931 -15.9473
1 2 1 21. -13.0353 -15.6000
1 2 2 22. -12.8979 -7.3464
1 2 4 24. -3.7895 -15.6767
1 3 3 33. -2.6674 -17.2822
1 3 4 34. -3.1636 -17.8522

*D0 CAM2 -e -n27 -c11 -iF      #. 810121 17.27 ROLL 103
2 CAM      3. 12. 9.1488 -10.3208 75.673 25. -75.673
2 MED      2. 1.51 1.5 1.458 2.382 1.57
           4.06 1.0884
2 DIST      -.0017 .00005 .015 -.0011 -.0001
           .00043 -.00443 -.00278 .0065 -.0024
           .033 .05

*D0 FID2 -c11/40 -iF      #. 810121 17.27 ROLL 103 ERASME
           13.
2 4 1 1. -17.4350 3.9107 examples of other representations
2 4 2 2. -17.4786 18.2503 integer 15 -24 0
2 4 3 3. -.8612 18.2306 floating -.123E-7 1E-12
2 1 1 11. -13.8891 7.4810 octal #0731244600
2 1 2 12. -13.8296 15.8810 hex #xffff
2 1 3 13. -4.9569 15.7810 Hollerith :PISA :BARI
2 1 4 14. -4.9724 7.4133 :K*(1430)
2 2 1 21. -13.1122 7.3163 'text with blanks'
2 2 3 23. -3.7338 15.3468 "text with ' and blank"
2 2 4 24. -3.8710 7.1994
2 3 1 31. -15.4499 4.5935
2 3 2 32. -15.8947 5.0865
2 3 4 34. -3.2437 4.4470
*,-----1-----2-----3-----4-----5-----6-----7

```

19.2 Control-lines

Control-lines carry special instructions to TZINIT; they may only be given between titles, and not within the data-body of a particular title. An option selected by a control line is switched on or off at the moment the line is read, and stays in effect until changed by the inverse selection, but the effect does not carry from one call to TZINIT to the next.

```
*---          normal comment line
*.--          non-printing comment line
              blank lines are allowed and ignored

*LOG          logging information to be printed by TZINIT;
*LOG OFF      switch off (default : according to the log level of
                  the store, normally 'on')

              If LOG is 'on' TZINIT will echo on the log-file
              each control line and each title header line read.

*PRInt        echo data lines for free-field format titles;
*PRInt OFF    switch off (default : 'off')

              *PRINT implies *LOG

*USer         call TZUSER for every title bank;
*USer OFF     switch off (default : 'off')

*KIll         kill the run also for slight trouble;
*KIll OFF     switch off (default : 'off')

*ANYWAY       TZINIT is to return to the caller even for fatal errors,
              IQUEST(1) = number of errors, =0 normally

*FINish       end of input data
```

One gives *FINISH only to terminate titles on the “standard input file” (the “card reader”) in order to separate from further input data. For stand-alone files this is not necessary, as the EOF will terminate correctly. On the IBM it could even be harmful with concatenated title files.

19.3 Title header lines

A title-header line signals the start of data for a new title bank; it specifies the ID of the title bank, the way the data are to be read, and further options. Its format is:

```
*D0 <idh> [idn] [-<opt><option text>] [# . comment ]
```

*D0 in cols 1/4 marks the header line;

<idh> is the 4 character Hollerith bank ID;

<idn> is the numeric bank ID, integer, if any;

<opt> is a single option letter,

<otx> is the option text, if needed.

The following options are available:

- F (format) read the data with a single formatted Fortran READ statement, using the FORMAT given, which must not contain blanks, the brackets must be present.
- Itext set the I/O characteristic for the bank, with text:
B, I, F or D if the bank is all bits, integer, floating, or double precision;
(string) where string is the I/O characteristic, (see routine MZFORM);
the default is: type undefined
- Nn expect n data words, for -F this must be exact; for free-field format this may be omitted if less than 2000 words are to be read and if the size is not to be changed by TZUSER. A bank will initially be lifted to accomodate <n> data words to be read and will be shortened when input processing is complete.
- U [n] call TZUSER for this bank, passing n as NPARA, zero if absent.

For free-field format only:

- C [a] [/e] use columns a/e only on each line, defaults: 1 for a, 80 for e
Ex.: -C11/72 use only the text on columns 11 to 72 on each line, except: '*' in col. 1 is forbidden
- E [n] expect exactly <n> words (as given by -Nn). If less or more data words are found, TZINIT will print a message and go to ZFATAL on end of input.
- S [n] true size of the bank is <n> words (as given by -Nn). The bank is not reduced to the number of data words actually read.
- A [n] [C] [W] initialize Hollerith handling as though the control-item #A [n] [C] [W] had been read; see next paragraph.

19.4 Free-field input

In free-field format the data-items are given one after the other, separated by blanks. The mode of each data-item is recognized from the way it has been written by the user; thus 12 is an integer, #012 is an octal integer (of value 10), 12. is a floating-point number, and :ABC is Hollerith. The rules for writing the data items try to strike a balance between freedom and catching mistakes; they are the following:

Integer: a string of digits, maybe preceded by + or –

Examples: 123 +123 -123 1 0

Floating: a number containing a decimal dot and/or an exponent

Examples: 12. +12.34 - .34 1. .1 -12.34
 12E +12.34E - .34E 1E .1E -12.34E
 -12.34E5 12.E5 12E5 12E+5 12E-5
 -12.34+5 12.+5 12+5 12+5 12-5

Double precision: a number containing an exponent letter D

Examples: 12D +12.34D - .34D 1D .1D -12.34D
 -12.34D5 12.D5 12D5 12D+5 12D-5

Binary – Octal – Hexadecimal: a number preceded by #B, #b, #0, #o, #O, #X or #x, which will be stored right-justified with zero-fill; bits beyond the capacity of a computer word are truncated on the left.

Examples : #B10001 #b11101 #b1111111000111000011111111
 #017777 #017777 #o33211234567 (32 bits!)
 #X177AB #x17cde #ffffffFFFF (32 bits!)

BCD: must start with ' or " or : thereby selecting the delimiting character, followed by the Hollerith string, terminated with the delimiter (which is "blank" for ":").

Examples: :ABCD :PI+ :K* :K(1430) :RATHERLONGSTRING
 'AB CD' :it's "'ab' 'cd'"

Repeat count: indicates the number of times which the data item which follows immediately is to be stored. It is an unsigned integer larger than 1 followed by "*".

Examples: 100*0 4* -.0379 3*:PI- 2* :K(1430) 2*:LONGSTRING

Comment: can be either trailing or interspersed. A comment starts with #. and stops with the next # or the end-of-line.

Example: 12 #. any text, but not a number-sign # 13

Hollerith handling

Hollerith text is by default stored in A4 format, thus the data-item ":ABCDEF" gives on all machines 2 words containing "ABCD" and "EF " with blank-fill. If this is not what is needed it can be changed either with the "control item" #A or with the title header line option -A, which have the same syntax.

Variable length strings could be awkward to handle, therefore one can ask TZINIT to store the Hollerith string preceded by a word count as an extra integer word, optionally preceded in turn by a character count:

```
Header-line option:  -A[n] [C] [W]
Control item:       #A[n] [C] [W]
```

with n: if given it selects An representation,
 if absent or if n is larger than the maximum number
 of characters per word, the data are stored continuous
 without trailing blanks in each word.

C: if given an extra word is stored specifying the
 number of characters in the string, not counting
 trailing blanks in any word.

W: if given an extra word is stored specifying the
 number of words occupied by the BCD string,
 excluding itself and the character count, if present.

Example: #A4CW :LONGSTRING

```
would give 5 words:
IQ(L)   = 10          character count
IQ(L+1) = 3           word count
IQ(L+2) = 4HLONG
IQ(L+3) = 4HSTRI
IQ(L+4) = 4HNG
```

19.4.0.1 Other control items

#Double instructs TZINIT to read and store all floating-point numbers that follow as double-precision numbers.

#Normal reverts to normal, cancelling the effect of a previous **#D** for the numbers that follow the **#N**.

Control-items must be blank-terminated like data items and may be freely mixed with data items. They must not occur between a multiplier and its data item.

The option selected by a control item applies to all following data until changed again by a new control item.

As an example of usage, suppose we have this title bank:

```
*D0 FZ0 21 -i(3I *H 1I *H)
#. mode nwrec opt name # #ACW
    4      0 :TL03 :/dev/mt12
```

giving the parameters for a file to be used by FZ of Zebra. (The I/O characteristic is only useful if one wanted Zebra to print this bank, which is unlikely in this case.)

The program could digest this as follows:

```
CHARACTER      CHOPT*8, CHNAM*80

LUN = 21
CALL TZFIND (0, LT, 'FZ0 ', LUN, 0)
IF (LT.EQ.0)          GO TO no output
MODE   = IQ(LT+1)
NWREC  = IQ(LT+2)
LOPT   = LT+3
LNAM   = LOPT + IQ(LOPT+1) + 2
NCHOPT = IQ(LOPT)
NCHNAM = IQ(LNAM)
CALL UHTOC (IQ(LOPT+2),99, CHOPT, NCHOPT)
CALL UHTOC (IQ(LNAM+2),99, CHNAM, NCHNAM)
CALL MZDROP (0,LT,'.')

IF (MODE ...
    ...
ELSEIF (MODE.EQ.4) THEN
    IF (NWREC.EQ.0) NWREC = 5760
    CALL CFOPEN (IQUEST(1),1,NWREC,'w',0,CHNAME(1:NCHNAM),ISTAT)
    CALL FZFILE (LUN,NWREC,CHOPT(1:NCHOPT))
ELSEIF (MODE ...
    ...
ENDIF
```

19.5 Fortran formatted input

With Fortran formatted input all the data for the complete title bank are read with a single READ statement using the format given on the header line. For this to be possible the exact number of words to be read must be specified with the -N option.

Example

```
*D0  FIDU 1 -IF -N37 -F(10X,F10.0/(10X,3F10.0))
      12.
1 4   1   1.   -17.2475 -18.6369
1 4   2   2.   -17.2595 -4.2708
1 4   3   3.    - .7761 -4.3177
1 1   1  11.   -13.8081 -15.9118
1 1   2  12.   -13.7343 -7.5253
1 1   3  13.   -4.8669 -7.5898
1 1   4  14.   -4.8931 -15.9473
1 2   1  21.   -13.0353 -15.6000
1 2   2  22.   -12.8979 -7.3464
1 2   4  24.   -3.7895 -15.6767
1 3   3  33.   -2.6674 -17.2822
1 3   4  34.   -3.1636 -17.8522
*,-----1-----2-----3-----4-----5
```

The option -IF specifying the I/O characteristic is important in this case. It causes the execution of a Fortran READ statement with an I/O list of type REAL; on some machines Fortran is not able to read acting solely under FORMAT control, ignoring the type of the I/O list.

Part VIII

JZ91 – Processor Support

Package written by J. Zoll/ECP

Chapter 20: The JZ91 Package—Principles

20.1 Purpose

The MZ package of ZEBRA helps the user to organize his data. The purpose of the present JZ91 package is to assist him in structuring his program. It allows to formalize the concept of “program module” beyond the mere subroutine and it provides the back-up service for these modules.

It is at the design stage of a program, rather than later, that the advantage of the JZ91 package will be most strongly felt, since it provides a frame-work for the design; again just like with the data structures of ZEBRA.

The program we are talking about will be designed as a collection of modules called “processors”. The art consists in designing processors with interfaces as simple and logical as possible, and entirely documentable.

A given processor has a given task which formalizes into a transformation of the input data structure or rather sub-structure. The result may be a modification of the input structure, or a new output structure, or just printed output and the like.

The processor is controlled by what is essentially a parameter list. Normally this list contains pointers to the sub-structure the processor is to work with. Since links have to be held on relocatable memory the parameter list is passed in a special purpose bank, the “call bank”, containing reference links and data words. This call bank is filled with the input parameters by the higher level code which calls the processor. The processor takes them from there and also places back into the same call bank any output parameters, in particular links to the output data structure, if any has been lifted. Clearly the content of the call bank is part of the specification of the processor.

A processor may call other processors. This is not to say that a good design should aim at having processors at several levels. On the contrary, the fewer levels one can do with the better, of course. Also, one should not write trivial processors where simple subroutines will do.

By convention, every processor is entitled to have the ZEBRA working space near the beginning of Q freely to itself. As a result a processor calling another processor loses at that moment the content of its working space. Its dimensions are saved by JZ91, and they are automatically restored when control comes back to the calling processor, ie. it does not have to call MZWORK again. As an extra facility, JZ91 may be asked to save and restore also the contents of the first so many links and of the first so many data words of the working space.

20.2 JZ91 Services

JZ91 provides the following services to an application software organized into processors:

- handling of “call banks” serving to transmit parametric information of the link and data types between processors at levels $n-1$, n , and $n+1$. For the processor at call-depth n the “up” call-bank, pointed to by the system link LQUP, assures the communication with the higher level at call-depth $n-1$; and the “down” call-bank, pointed to by LQDW, communicates to the lower level at call-depth $n+1$. Call banks of equal size are pre-lifted, one for each level of a definite number of levels, they stay permanently in memory.
- handling of “processor constants”, being part of the environmental data for each processor, fixed during the run. If a processor needs any constants at all, it may initialize them itself, this then being the default initialization. By using titles, loaded with routine TZINIT, this default can be over-ruled. The system link LQAN gives Access to these Numbers thus:

```

      IQ(LQAN)    number of constants
      Q(LQAN+1)  first constant
      . . .

```

- handling of “processor conditions” which may be signalled from any processor with CALL JZTELL (J), J being a small integer normally from 1 to 10. This provides for simple counters over the whole run grouped by processors.
- handling of statistics of processor usage, like number of times entered and time spent. The number of times entered is accessible to the processor in IQ(LQSV+2).
- saving the size of the working space, on special request also the contents, on down-call to the next processor and restoring it on up-return.
- handling of “processor flags” for test runs during program development. The flags may be used to drive debug operations of a processor without having to recompile it. The flags for a given processor are defined by the user on titles JZFL and they are copied on entry to the processor into the vector JQFLAG, ready for inspection by the code in the processor; non-initialized flags are set to zero. This is only available with the program-development version of JZ91; the production version presets all flags to zero and leaves them thus for the whole run.

This “environment” information is held in the bank of “support variables”, one bank for each processor, which is permanently in store as part of the JZ91 data structure.

Communication between the processors and JZ91 is via:

```
COMMON /JZUC/LQJZ,LQUP,LQDW,LQSV,LQAN, JQLEV,JQFLAG(10)
```

JZ91 operates in and for one store only, which must be the user’s main store, normally the primary store. Links in the call bank can point only into this store.

Acknowledgements

This package is derived from the HYDRA package JQ81

A.Norton, J.Zoll, HYDRA Topical Manual, book JQ81, CERN Program Library

Chapter 21: Basic calling sequences

21.1 JZIN/JZOUT - simplest use

Processor AA transfers control to processor BB with a simple Fortran CALL BB, having readied the contents of its down call-bank at LQDW:

```
. . .
LQ(LQDW-1) =      load parameters of the link type
LQ(LQDW-2) =
. . .
IQ(LQDW+1) =      load parameters of the data type
IQ(LQDW+2) =
. . .
CALL BB           transfer control
. . .
```

In the simplest case the processor BB does not call itself another processor, does not have processor constants, and does not use processor flags. It would then look like this:

```
SUBROUTINE BB

+CDE, Q.          this is supposed to declare the store and also /JZUC/
+,   links, data, last

CALL JZIN ('BB ',0,0,0)
CALL MZWORK (0,data(1),last,0)

      processor body

CALL JZOUT ('BB ')
RETURN
END
```

By calling JZIN the processor causes switching of the environment, gaining access to its own data, in particular to its call-bank via the system link LQUP, thus LQ(LQUP-1) is its first link parameter.

The inverse switching is done by JZOUT. The processor name has to be given to JZOUT explicitly. This handshake is a check against forgotten calls.

The call to MZWORK must come after the call to JZIN because JZIN saves the working space parameters of AA, and hence they must still be intact.

For efficiency, JZIN and JZOUT, and also other routines, expect to receive the processor name with 4 characters exactly, with blank-fill if necessary.

21.2 JZIN - processor entry, general use

Processor AA transfers control to processor BB with a simple Fortran CALL BB, having readied the contents of its down call-bank at LQDW. To trigger swopping of the processor environment, the first executable statement in the processor BB should be

```
CALL JZIN (chIAM, IFDOWN, NAN, 0)
```

with chIAM processor ID, a text string of 4 characters exactly
of type CHARACTER*4

IFDOWN flag indicating whether this processor does or does not
call other processors: = 0 no / = 1 yes

NAN number of processor constants used

0 zero; non-zero gives access to the extra features
described in section~\ref{sec:JZextraJZIN}.

JZIN saves the environment of the upper processor and then sets up the environment of the new processor. If this does not yet exist, it calls the internal service routine JZLIFT to create the bank of support variables, digesting the titles for this processor, if any. JZIN returns the initialisation status thus:

```
IQUEST(1) = -ve : just initialized without JZAN title
             0 : just initialized with JZAN title
             +ve : normal running
```

Thus a processor using processor constants can check this condition like in the following example:

```
SUBROUTINE BB

+CDE, Q.                                declaring the store and /JZUC/

CHARACTER    chIAM*4
PARAMETER    (chIAM = 'BB  ')

CALL JZIN (chIAM,0,3,0)
IF (IQUEST(1))      11, 17, 21

C--      Initialize constants if and only if not set from title
11 Q(LQAN+1) = .0025
    Q(LQAN+2) = .3

C--      Complete initialization calculating derived constants
17 Q(LQAN+3) = .5 * SIN (Q(LQAN+2))

21 CALL MZWORK (...)
```

```

...    processor body

CALL JZOUT (chIAM)
RETURN
END

```

The 3rd and the 4th parameter to JZIN are looked at only on first contact for each processor.

Note that over-ruling with the JZAN title only works if the processor is programmed to handle it. This is done in this example where statement 11 is reached only if there is no title.

JZIN readies for the new processor these links:

```

COMMON /JZUC/LQJZ,LQUP,LQDW,LQSV,LQAN, JQLEV,JQFLAG(10)

LQJZ  the header bank supporting the JZ91 data-structure

LQUP  the upper call bank

LQDW  the  down call bank, if needed, else = zero.

LQSV  the bank of support variables;
      IQ(LQSV+1) contains system information,
      IQ(LQSV+2) is 1 for first entry, 2 for second, etc.

LQAN  the processor constants inside the SV bank:
      IQ(LQAN)   number of constants
      Q(LQAN+1) first constant
      Q(LQAN+2) second constant
      . . .

and also:

JQLEV      is the current call depth level, = zero for the root

JQFLAG(10) receives a copy of the flags for this processor.

```

Note that the data in this common /JZUC/ must not be changed by the user, JQFLAG excepted.

JZIN goes to ZFATAL if IFDOWN is non-zero and the lowest possible call-depth has been reached.

There are always 10 flag words. Words not explicitly initialized with a JZFL title for a given processor are always zero. This feature is only available with the program development version, in the production version of ZEBRA the flags are all initialized to zero and never change, JZFL titles are dropped by JZINIT and are otherwise ignored.

If you need the working space also in the initialization part of the processor, look out: you cannot place the CALL MZWORK before the CALL JZIN, nor immediately after, because MZWORK destroys IQUEST.

21.3 JZINIT - initialize the JZ91 package

The highest processor level, at call depth zero, is called the “root”. The MAIN program is necessarily at this level. The root level is handled as a processor, with the ID given in `chIAMR` to `JZINIT`. This is used to associate the titles `JZAN` and `JZFL`, if any. The root gets 10 processor constants and 10 `JZTELL` counters, unless the extra features described in section 22.2 are used.

Before using the JZ91 package one has to initialize it with

```
CALL JZINIT (IXSTOR, chIAMR, chOPT, MAXLEV, NLCALL, NDCALL, 0)
```

<code>IXSTOR</code>	the index of the processing store, (or the index of any division in this store) may be zero if the primary store is used
<code>chIAMR</code>	the processor ID of the root, type <code>CHARACTER*4</code> , string of 4 characters
<code>chOPT</code>	character string of options: E error messages only Q quiet, no log output T timing selected
<code>MAXLEV</code>	maximum call-depth number, eg. =1 if only the root calls processors
<code>NLCALL</code>	maximum number of links in all call banks
<code>NDCALL</code>	maximum number of data words in all call banks
<code>0</code>	zero; non-zero gives access to the extra features described in section 22.2.

`JZINIT` will create the long-range division `JZ91` in the store signalled by `IXSTOR` for holding the `JZ91` data structure, which contains all `JZ` data, like the call banks, the `SV` banks, etc. This store must be the store where the user does his processing; the links `LQJZ`, `LQUP`,... will be declared by `JZINIT` to be a link-area for this store. Links in call banks can only point into this store.

Titles `JZAN` and `JZFL`, if any, must have been read into the title-structure of this same store before `JZINIT` is called, because it will re-format or re-link them for use.

All call banks are pre-lifted by `JZINIT`, all of the same maximum size as specified by `NLCALL` and `NDCALL`, one call bank for each of the `MAXLEV` levels. They are permanent banks, being continuously re-used.

Accounting the execution time of the processors individually is an option which could be expensive in real time on some computers.

`JZINIT` returns `IQUEST(1)` just like `JZIN`.

21.4 JZTELL - count processor conditions

To signal condition J in the current processor one may

```
CALL JZTELL (J)
```

which bumps the counter $J=1, 2, \dots, \text{NCD}$ contained in the support variables. The first or the last counter are bumped for underflow or overflow in J.

NCD, the number of counters available in the SV bank, is normally 10. If more are needed the extra features of JZIN have to be used, as explained in section 22.1.

21.5 JZZERO - zero the down call bank

When filling the down call bank for the next processor to be called it is safer to clear the unused part of this bank to zero, with

```
CALL JZZERO (NL, ND)
```

with NL leave the links 1 to NL untouched and reset links
 NL+1 to the end to zero;
 ND same for the data words, words 1 to ND untouched.

Note that JZIN does already clear the new down call bank to zero.

21.6 JZROOT - reset processor level to root

If recovery to “next event” is done with transfer to QNEXT (see the description of routine ZTELL), QNEXT should reset the processor level to “root” with:

```
CALL JZROOT
```

No harm is done by calling JZROOT on first entry to QNEXT, when the level is already zero.

21.7 JZEND - print processor usage statistics

To get this printed on the log file, one calls from ZEND:

```
CALL JZEND
```

The apparent number of calls to the root reflects the number of times that JZROOT did actually have to unwind the processor stack, except for the initial entry with JZINIT.

21.8 Titles JZAN - processor constants

See routine TZINIT for input of titles into the dynamic store. For each processor whose constants are to be initialized via the titles, thus over-ruling the default in the processor itself, one title should be given:

```
word 1  processor ID in A4 format
      2  constant 1
      3  constant 2
      ...
      n+1 constant n
```

The number of constants given should agree with the number given as NAN to JZIN. A discrepancy causes a diagnostic message. If some constants are derived by the processor from other constants, as in the example in section 21.2, their places have to be kept open by giving dummy zeros.

If several titles are given for the same processor, the first title coming in the title input stream is taken, later ones are dropped. For example:

```
*DO  JZAN  -E11 -C21/72    #. Constants for central detector decoding
      MAIN                      :CDRC
      GLOBAL TO                 0.
      DE/DX SCALE               4.
      MAX BASE                  15.
      S-SAMPL LENGTH            8.
      A-COEFF                   0.89
      MIN P-LENGTH              2.
      T-SLEW CONSTANT           1000.
      AV INV RAW E1              0.00585
      DEDXOFFSET                68.0
      T-COR FOR S/W             -35.0

*DO  JZAN  -C11/72
      :VOFI
      DPPMAX                    30.0    #. maximum DELTA P / P
      Y2TMAX                     6.0
      ETAMAX                     99.0
      AMBFLG                      1.0    #. do not remove ambiguities
      DISVMN                      0.0
      DISZMX                      0.3
      STDIMP                      1.0
      PENALT                      0.1

*DO  JZAN  -E11 -C21/72
      :SERC
      DUMMY (RUN NO.)            0.
      TBIN TRAK+BGR              2.
      CDIN TRAK+DIGIT+BGR        3.
      FDIN NOT CALLED            0.
      DUMMY                      6* 0.
```

21.9 Titles JZFL - processor flags

Zero, one or several titles may be given, each containing flags for one or several processors, given as one data group for one processor which looks thus:

```
word  a  processor ID in A4 format
      a+1  flag word 1
      a+2  flag word 2
      . . .
                        (n=0 is possible,
                        it blocks later settings)
      a+n  flag word n
      a+n+1 :END      - the termination literal,
                        may be omitted for the last group.
```

Any JZFL title looks then like this:

```
word  1  first word of first group of n1 words
              ie. n1-2 flags
      n1+1 first word of second group
      . . .
```

If several flag settings are given for the same processor, the first one is taken and further are dropped, e.g.

```
*D0  JZFL
      :IMRE  0  0  0  0  0  1  0  0  :END
      :VEFI 99  5  0  0  0  1  1  0  :END
      :VOFI  0  0  0  0  0  0  0  0  :END
      :TMER  0  0  0  0  0  0  0  :END
      :VEMO  0  0  0  0  0  1  :END
      :XCAL  0  :END
      :TFIT  #B1110110001 :END
```

For single-group titles it is more economic to omit the end terminator (no re-formatting needed) :

```
*D0  JZFL
      :VEMO  0  0  0  0  0  1
*D0  JZFL
      :XCAL  0
*D0  JZFL
      :TFIT  #B1110110001
```

Chapter 22: Extra features

22.1 JZIN - extra features

These are requested by giving a LIST as the fourth parameter to JZIN rather than zero. The first word of LIST must indicate the length of the list. Each further word selects the features described:

```
LIST(2)  = NCD the number of JZTELL counters to be provided
           for the processor (the default is 10)
```

```
LIST(3)  = NLS the number of working space links and
LIST(4)  = NDS the number of working space data to be saved
           (the defaults are 0)
```

When processor AA calls BB it loses the working space since BB has the right to use it freely, only the size of the working space is saved by JZIN and restored by JZOUT. With these 2 options JZIN is requested to save links 1, . . . , NLS and/or data words 1, . . . , NDS into the bank of support variables on down-call. JZOUT will restore them on up-return.

Saving working space data is intended to be used with *small* amounts of data only, otherwise this costs time and also memory. For example:

```
DIMENSION LIST(2)
DATA LIST /1,24/    selects NCD=24; NLS and NDS remain zero

DIMENSION LIST(3)
DATA LIST /2,4,3/   selects NCD=4 and NLS=3; NDS remains zero
```

22.2 JZINIT - extra features

This is handled in analogy with the extra features of JZIN:

```
LIST(2)  = NANR the number of processor constants for the root
           (default is 10)
LIST(3)  = NCD the number of JZTELL counters for the root
           (default is 10)

LIST(4)  = NLSR the number of working space links and
LIST(5)  = NDSR the number of working space data to be saved
           (defaults are 0)
LIST(6)  = NACCE extra system accounting words in all SV banks,
           this is for monitoring to be used only by experts
           (default is 0)
```

22.3 JZSETF - set processor flag by program

To change the value of flag JFL in processor chID one can call:

```
CALL JZSETF (chID, JFL, VALUE)
```

This routine acts only if the flag JFL actually exists in the processor chID, ie. if a title JZFL of at least JFL flags has been given. In case of do-nothing it returns IQUEST(1)=0.

In case of succesful operation it returns 3 values in IQUEST(1/3) in this order:

- 1 LFL adr of the flag JFL is IQ(LFL+JFL)
- 2 NFL length of the flag vector
- 3 OLD previous content of the changed flag

22.4 JZLOG - processor logging

This gives control over the amount of information printed about the operation of the processors:

```
CALL JZLOG (chOPT)
```

chOPT is a CHARACTER string whose individual letters select particular outputs:

- A monitor each call to JZIN
- B monitor and dump the call bank (implies option A)
- C monitor and dump the parameters (implies option A)
- E print error messages only
- N reset to normal logging
- Q suppress all messages
- T monitor each call to JZTELL
- X monitor each call to JZOUT
- Y monitor and dump the call bank (implies option X)

The implementation of the effect of options B, C, Y, is waiting for other new code in Zebra, e.g.,

```
CALL JZLOG ('E')
CALL JZLOG ('TBCY')      maximum logging
CALL JZLOG ('A')         log only entries
CALL JZLOG ('N')         back to normal
```

22.5 JZWIND - unwind the processor stack

If one uses set jmp/long jmp to abnormally quit from some low level processor to some higher level processor (other than the root) the processor receiving the long jmp has to unwind the JZ91 stack to itself by calling JZWIND giving its name chIAM:

```
CALL JZWIND (chIAM)
```

22.6 JZTRAC - print processor trace-back

This routine is called from ZPOSTM during error termination.

```
CALL JZTRAC (MODE)
```

It prints the processor names and the call-bank addresses, it also optionally marks some banks as “critical” to get a full dump of these banks in DZSNAP. Marking “critical” depends on single bits in MODE:

```
bit 1  all SV banks in the chain
      2  all call banks in the chain
      3  all banks pointed to from the links
          in the current call banks at LQUP and LQDW.
```

22.7 Receiving the working space

Sometimes the situation arises when the calling processor wants to receive the working space of the called processor intact; it may for instance contain a large error matrix which one does not want to be copied into a bank just in case it may be needed.

This request is done in the calling processor by setting status-bit 15 into the down call bank, ie. `CALL SBIT1 (IQ(LQDW),15)`.

JZOUT will see this flag, it will reset it to zero, and it will leave the working space unchanged.

22.8 Note on processor timing

JZ91 uses the KERNLIB routine TIMED (Z007) for measuring the time spent in each processor. TIMED is called every time the processor level changes and the value returned is added into the right Q (LQSV+5).

If the user also wants to use TIMED to time a section of his code inside (!) a processor, he can do this. But unless he follows the recommendation below, he will invalidate the timing figures for the particular processor. To keep things right, he should do this:

```
CALL TIMED (T)
Q(LQSV+5)=Q(LQSV+5) + T
    user code to be timed
CALL TIMED (T)
Q(LQSV+5)=Q(LQSV+5) + T
```

The first call marks the start time of the user code; the time spent in the processor till this moment is cumulated into the SV bank. The second call brings the time interval of the user code, it too is cumulated. Note that you cannot so measure an interval across a processor call.

22.9 Off-line initialization of a processor

In case the initialization part of a processor is bulky it may be convenient to split it off from the processor proper into a separate subroutine to be called just once from the root, so as to have it executed and then out of the way. Suppose we have the processor BB, and we split the initialization off into subroutine BBIN. This might then look as follows:

```

      SUBROUTINE BBIN

+CDE, Q.

      CALL JZIN ('BB ',0,36,0)
      IF (IQUEST(1))          11, 17, 99

C--      Initialize constants if and only if not set from title
      11 Q(LQAN+1) = .0025
         Q(LQAN+2) = .3

C--      Complete initialization calculating derived constants
      17 Q(LQAN+3) = .5 * SIN (Q(LQAN+2))

      IQ(LQSV+2) = 0          to reset the entry count from 1 to zero
      99 CALL JZOUT ('BB ')
      RETURN
      END
C=====

      SUBROUTINE BB

+CDE, Q.

      CALL JZIN ('BB ',0,0,0)
      IF (IQUEST(1).LE.0) CALL ZFATAM ('BB, NOT INITIALIZED.')
      CALL MZWORK (...)

      processor body

      CALL JZOUT ('BB ')
      RETURN
      END
C=====

```

Note that in subroutine BB it is still wise to check on IQUEST(1) in case the explicit CALL BBIN from the main program has been lost.

Chapter 23: Technical information

23.1 JZ91 - header bank

address : LQJZ system link in /JZUC/

```
- 2*JQMLEV+6  current SV bank for depth JQMLEV
    ...
    +7          1
- JQMLEV+6    current SV bank for depth 0  (root)

- JQMLEV+5    down call bank for depth JQMLEV-1
    ...
    - 7          1
    - 6    down call bank for depth 0  (root)
    - 5    zero  (= LQUP for the root)

    - 4    fan-out bank for immediate access to SV banks
    - 3    linear chain of SV banks
    - 2    linear chain of pending JZFL derived title banks
links : - 1    linear chain of pending JZAN title banks

data :      1  JQNACC-9, # of extra account words, normally zero
          2  NQLINK    working space parameters
          3  NDATA     at level 0 (= root)

          4  NQLINK
          5  NDATA     at level 1 (= 1 below the root)
          ...

2*JQMLEV+1  NDATA     at level JQMLEV-1
2*JQMLEV+2  guard word
```

JQMLEV is MAXLEV of JZINIT, the maximum call depth

Fan-out bank

address : LQ(LQJZ-4)

link -J address of SV bank J

data 1 N = length of the list, J=1,...,N

J+1 ID of SV bank J

23.2 JZSV - bank of support variables

One such bank for each processor initialized

```

links :
    - (NLSV+3)  saved working space link 1
      ...
    - 4  saved working space link NLSV
    - 3  two links reserved for the user
    - 2
    - 1  reserved

data :
    LQSV  + 0  status word
            bits 1/8 = LV, the processor has been initialized
                    for this level LV
            bit 17 set : constants are title initialized
    + 1  processor ID in A4 format
    + 2  number of calls to this processor
    + 3  NLSV working space links to be saved
    + 4  NDSV working space data words to be saved
    + 5  cumulate time for current call
    + 6  longest time interval for this processor
    + 7  cumulated execution time for this processor
    + 8  intermediate time cumulator (to improve precision)
    [ + 9 ... possibly extra accounting words ]

            LCD = LQSV + JQNACC      (constant in /JQC/)

    LCD  + 0  NCD = number of conditions to be recorded
            1  count condition 1 and lower
            2  count condition 2
            ...
    NCD  count condition NCD and higher

            LAN = LCD + NCD + 1      --> LQAN

    LAN  + 0  NAN = number of processor constants
            1  constant 1
            ...
    NAN  constant NAN

            LDSV = LAN + NAN + 1

    LDSV  + 0  saved working space data word 1
            ...
    NDSV-1 saved data word NDSV

```

```
LFL = LDSV + NDSV    only in P=QDEBUG version

LFL  + 0  NFL = number of flag words
      + 1  flag word 1
      ...  ...
NFL  flag word NFL
```

Part IX

Error Diagnostics

Chapter 24: Error Diagnostics

24.1 General information

Zebra has been programmed to be as helpful as reasonably possible in the task of detecting and diagnosing errors. Depending on the kind of the error, three different approaches are used : for the convenience of the user we have made it a general rule that he does not have to test on the success of a request to Zebra, the return from the CALL to Zebra implies successful completion. For example : if the user calls MZLIFT he can be sure that the bank has been created if he receives control on the next Fortran statement; if MZLIFT is in trouble, either because the parameters supplied by the user are faulty, or because there is no free memory left, Zebra will not return to the calling routine, but take an escape road, by calling ZFATAL in the first case to stop the program with diagnostics, or by calling ZTELL in the second case to allow the user to re-gain control at the top-level to handle the problem.

The exceptions to this general rule are again dictated by the convenience of usage, since there are cases where it is necessary to be able to handle errors in-line to the code as a matter of routine. This is realized with the first approach:

Return-status codes

This approach is used in all instances where "errors" are part of the normal processing. The obvious example is the routine FZIN which must allow the user to handle read errors in particular, exceptions in general.

The status-return code is always in the word IQUEST(1) of /QUEST/IQUEST(100). This word is zero if the request has been completed successfully; a non-zero value indicates an exception. The value is positive for a normal exception (such as end-of-file), the value is negative for errors (such as read errors); the particular value indicates which exception has occurred. The significance of the status-return code is part of the specifications of the routine.

For an error status, other words in /QUEST/ carry more information to identify the problem, the exact details are found in the present paper under the name of the routine in question.

Exit to ZTELL

This approach is used in the instances where Zebra cannot satisfy a request, without the program being really at fault. The obvious example is a request for memory, such as with MZLIFT, which cannot be satisfied even after garbage collection. The exit to ZTELL allows the user at the high level to take control away from the failing low level of his program. The first parameter to ZTELL is an integer identifying the cause of the problem; this ID is 99 for 'no memory'. On page 322 a list of the Zebra routines which call ZTELL is given, together with their identifiers; further details are found under the name of the calling routine.

Exit to ZFATAL

This approach is used to catch programming mistakes, such as faulty parameters in a Zebra call. Also, some Zebra routine may detect that the user has overwritten some system information in a bank, thereby destroying the sequential chaining from one bank in memory to the physically next bank ('bank chaining clobbered').

Any error of this kind is trapped as soon as it is detected, information to localize the problem is loaded into /QUEST/ and control is transferred to ZFATAL. ZFATAL will print the name of the routine which has called it (if ZFATAL is reached by in an internal transfer within Zebra) and the diagnostic information, whose significance is found in the present paper under the name of the routine which catches the error.

The routine which detects the problem is not necessarily the routine actually called by the user. For example: the user may call MZLIFT which in turn may need to call the garbage collector; one of its routines may discover that the memory is invalid, and it will transfer control to ZFATAL. ZFATAL will print its name, which the user may never have heard of. In order to be able to tell the user which routine he actually called, Zebra keeps an internal trace-back stack which is printed by ZFATAL. If the Fortran trace-back is available on a particular machine, this will also be printed as it contains information very useful to localize the problem.

This chapter gives the details on error information under the name of the routine in question, sorted alphabetically.

24.2 Diagnostics for FZFILE

```
CALL FZFILE (LUN,LREC,options)
```

ZFATAL termination

Messages printed via ZFATAM:

FZFILE - no dynamic store initialized.

if MZSTOR has not been called at least once before
the first call to FZFILE.

FZFILE - File already open.

if FZFILE has already been called for this unit without
it having been closed by one of the FZEND routines
with the T option.

FZFILE - LUN invalid.

if LUN does not contain a small positive integer.

FZFILE - Requested format not available.

if the format is not available, either not at all or
not on the particular Zebra library used.

FZFILE - L mode and IREQUEST(1)=0 on call.

normally this means that CFOPEN failed to open
the file for reading in C library mode.

24.3 Diagnostics for FZDIA: FZIN - FZCOPY

```
CALL FZDIA
```

```
CALL FZIN (LUN,IXDIV,LSUP,JBias,CHOPT,NWUH,IUHEAD)
```

```
CALL FZCOPY (LUNIN,LUNOUT,IEVT,CHOPT,NIO,NWUH,IUHEAD)
```

If an exception is found by one of the routines which handle an FZIN request, or an input request for FZCOPY, it stores information into IREQUEST which is then handled by FZDIA, passing the relevant information back to the caller.

The primary status information is :

```
IREQUEST(1)= -1  BAD CALLING : options T/A/D given, but no pending d/s
              -2  NOT ENOUGH SPACE in the store to receive the data
                  and the table
              -3  BAD DATA, data corrupted or file written by user
                  output routine not yet fully debugged
              -4  BAD CONSTRUCTION, maybe not a ZEBRA file
              -5  READ ERROR, error return from the Fortran READ
                  or maybe some other system read routine;
                  the error code, if any, is in IREQUEST(14)
              -6  for 2 consecutive errors
              -7  for 3 consecutive errors
              -8  -- etc --
```

```
IREQUEST(2)= number of logical records read so far
```

```
IREQUEST(3)= number of physical records (exchange file format only)
```

The detailed error information is in :

```
IREQUEST(11)= -1, ..., -5  as above
              (12)= error number JERROR as shown below
              (13)= LRTYP, type of the last record read :
                  0 : not known
                  1 : start or end of run
                  2 : pilot record for start event
                  3 : pilot record
                  4 : pilot continuation record (native file format)
                  4 : bank material continuation record (exchange fifo)
                  5 or 6 : dummy padding record
                  7 : bank material record (native file format)
                  8 : last bank material record in the d/s (native fifo)
              (14->17)= further information related to the error
```

FZDIA prints an error message, showing LUN and the contents of IREQUEST, and returns to the caller, expecting he will test on IREQUEST(1).

In the following the error numbers JERROR are shown, giving the name of the lower level routine which detected the error, and the meaning of IREQUEST(14...) if they contain useful further information.

FZIN

JERROR = 10 FZIN called for Channel or Memory mode,
 user routine or user memory not yet connected
 JERROR = 11 multiple options T A D not allowed
 JERROR = 12 no pending d/s for entry with T A D options
 JERROR = 13 no segment table for entry with D option :
 either FZIN had not been called with the T option,
 or the table has meanwhile been overwritten by
 some other call to ZEBRA
 JERROR = 14 options T A D not allowed together with R 2 3 4

FZIMTB – table builder

JERROR = 14 invalid division index in segment table
 IQUEST(14)= JS, the segment number
 IQUEST(16)= IQSEGD(JS)

 JERROR = 15 NQSEG has been changed by the user
 IQUEST(14)= NQSEG on entry
 IQUEST(15)= number of words in the segment table
 = 3 times the number of segments

 JERROR = 21 not enough space

FZIREL – relocater

JERROR = 31 segment table tries to overshoot rel. table
 JERROR = 32 segment limit does not match a rel. table entry
 JERROR = 33 ends of segment and rel. tables do not match
 JERROR = 34 bank chaining clobbered in the input data

FZIFFN – reading file format native for FZIN

131 -> 133 record of unexpected record type read
 JERROR = 131 expect pilot continuation for text vector
 JERROR = 132 expect pilot continuation for table
 JERROR = 133 expect bank material

 JERROR = 134 end of segm skipped does not coincide with LR
 IQUEST(14)= segment number
 IQUEST(15)= size of the segment
 IQUEST(16)= number of words mis-match

 JERROR = 135 end of segm read does not coincide with LR
 IQUEST(14)= segment number
 IQUEST(15)= size of the segment
 IQUEST(16)= number of words mis-match


```

JERROR = 136  last bank material record needed is not type 8
JERROR = 137  emergency-stop record seen

JERROR = 141  LRTYP invalid when hunting for pilot

JERROR = 142  check-word in word 1 of the pilot is wrong
               IREQUEST(16)= check-word read from the file
               IREQUEST(17)= check-word expected (12345.0 floating)

JERROR = 143  control wd of I/O char. for user header invalid
               IREQUEST(14)= NWUHCI (size I/O char. + header vector)
               IREQUEST(16)= first word of the characteristic

JERROR = 144  NWSEG control-word in the pilot is wrong
               IREQUEST(14)= NWSEG, the length of the segment table

JERROR = 145  text vector NWTXI words longer than its record
               IREQUEST(14)= NWTX control-word in the pilot
               IREQUEST(15)= NWR - NWDONE, words available
               IREQUEST(16)= NWDONE words in the record before the text

JERROR = 146  number of early table words wrong
               IREQUEST(14)= NWTAB control-word in the pilot
               IREQUEST(15)= NTBE, number of early words inferred

JERROR = 147  table end does not coincide with LR
               IREQUEST(14)= NWTAB control-word in the pilot
               IREQUEST(15)= LIN - LQTE words of mis-match

JERROR = 151  read error, the IOSTAT error code is returned :
               IREQUEST(14)= error code, if any

```

FZIPHR – read physical records, exchange format sequential

```

JERROR = 201  Steering block expected, but control-words invalid;
               if the log level is -1 or more they are printed

JERROR = 202  Block size (physical record size) wrong
               IREQUEST(14) = expected size, as specified to FZFILE
               IREQUEST(15) = size seen in word 5 of the steering block

JERROR = 204  Break in block sequence number
               IREQUEST(14) = expected sequence number
               IREQUEST(15) = sequence number seen

205 -> 208  Fast burst stopped by ...

```

```

JERROR = 205 ... by unusable start/end-of-run
JERROR = 206 ... by unusable steering block
JERROR = 207 ... by usable start/end-of-run in unusable block
JERROR = 208 ... by usable steering block
                IQUEST(14/15/16) = word 6/9/10 of the steering block
                (a block is 'unusable' if only the first few words
                have been read, but not the whole block; this can
                happen if FZIN is instructed to skip the current d/s)

JERROR = 209 emergency stop record seen

JERROR = 215 read error, the IOSTAT error code is returned :
                IQUEST(14)= error code, if any

```

FZIREC - handle logical records, exchange format

```

JERROR = 221 LR overshoots steering block control
                IQUEST(14) = # of words consumed in current block
                IQUEST(15) = # of words missing to complete LR

JERROR = 222 LR undershoots steering block control
                IQUEST(14) = # of words consumed in current block
                IQUEST(15) = # of words before start of next LR

JERROR = 224 LR type 1,2,3 seen when 4 expected
                IQUEST(14) = # of words before start of next LR

JERROR = 225 Faulty LR type
JERROR = 226 Faulty LR length
JERROR = 227 LR of type 1,2,3 must start on steering block
JERROR = 228 Padding record longer than one physical record
JERROR = 229 More than 4 padding records in a row
                IQUEST(14) = # of words before start of next LR
                IQUEST(15) = # of words missing to complete LR
                IQUEST(16) = LR length

```

FZIFFX – reading file format exchange for FZIN

```

JERROR = 240 FZIN called for Channel or Memory mode,
                user routine or user memory not yet connected

JERROR = 241 check-word in word 1 of the pilot is wrong
                IQUEST(16)= check-word read from the file
                IQUEST(17)= check-word expected (12345.0 floating)

JERROR = 242 control wd of I/O char. for user header invalid
                IQUEST(14)= NWUHCI (size I/O char. + header vector)

```

```

        IQUEST(16)= first word of the characteristic

JERROR = 243  NWSEG control-word in the pilot is wrong
        IQUEST(14)= NWSEG, the length of the segment table

JERROR = 251  inconsistent bank parameters
JERROR = 252  link part of bank overshoots segment end
JERROR = 253  data part of bank overshoots segment end
JERROR = 254  short dead region overshoots segment end
JERROR = 255  bank material does not end exactly with LR

```

FZIPHA – read physical records, exchange alfa

```

JERROR = 301  Control-words of steering block invalid;
              if the log level is -1 or more they are printed

JERROR = 302  Block size (physical record size) wrong
              IQUEST(14) = expected size, as set by FZFILE
              IQUEST(15) = size seen in word 5 of the steering block

JERROR = 303  Unexpected fast record
JERROR = 307  Unexpected and faulty steering block

JERROR = 308  Fast burst stopped by unexpected steering block
              IQUEST(14) = word 6
              IQUEST(15) = word 9
              IQUEST(16) = word 10 of the steering block

```

FZIASC – crack one physical alfa record for FZIPHA

```

JERROR = 309  read error, the IOSTAT error code is returned :
              IQUEST(14)= error code, if any

```

The following error codes simply indicate that the text on the file has been corrupted, which particular code will appear is a matter of chance and is of no interest to the user :

```

JERROR = 310  Invalid character in column 1
JERROR = 311  Record shorter than expected
JERROR = 312  Faulty type code
JERROR = 313  Faulty numeric value, > 31
JERROR = 314  Record longer than expected
JERROR = 315  Repetition count overshoots record end
JERROR = 316  Repetition count negative
JERROR = 317  Double open square bracket
JERROR = 318  Record shorter than expected
JERROR = 319  Check-sum error
JERROR = 320  Illegal combination =< or <=

```

subsection*FZCOPY

JERROR = 401 input/output different data format
 JERROR = 402 native input record length too long
 JERROR = 403 input/output both channel mode
 JERROR = 404 Alfa mode not allowed
 JERROR = 409 no 'pending' d/s on input

FZCFFN – reading file format native for FZCOPY

JERROR = 433 record of unexpected record type read
 JERROR = 434 table or d/s data longer than expected
 JERROR = 435 premature LR type 8
 JERROR = 436 last bank material record needed is not type 8
 JERROR = 437 emergency stop record seen
 JERROR = 451 (Fortran) read error
 IREQUEST(14) = IOSTAT error code

FZCFFX – reading format exchange for FZCOPY

JERROR = 455 bank material does not end exactly with LR

FZIPHD – read physical records, exchange direct-access

JERROR = 501 Steering block expected, but control-words invalid;
 if the log level is -1 or more they are printed

 JERROR = 502 Block size (physical record size) wrong
 IREQUEST(14) = expected size, as specified to FZFILE
 IREQUEST(15) = size seen in word 5 of the steering block

 JERROR = 504 Break in block sequence number
 IREQUEST(14) = expected sequence number
 IREQUEST(15) = sequence number seen

 JERROR = 508 Fast burst stopped by usable steering block
 IREQUEST(14/15/16) = word 6/9/10 of the steering block

 JERROR = 509 emergency stop record seen

 JERROR = 514 seek error, the IOSTAT error code is returned :
 IREQUEST(14)= error code, if any

 JERROR = 515 read error, the IOSTAT error code is returned :
 IREQUEST(14)= error code, if any

FZIPHM – read physical records, exchange memory

```

JERROR = 521  Steering block expected, but control-words invalid;
               if the log level is -1 or more they are printed

JERROR = 522  Block size (physical record size) wrong
               IREQUEST(14) = expected size, as specified to FZFILE
               IREQUEST(15) = size seen in word 5 of the steering block

JERROR = 523  Block size larger than buffer
               IREQUEST(14) = expected size, as specified to FZFILE
               IREQUEST(15) = size seen in word 5 of the steering block

```

24.4 Diagnostics for FZITRX + FZOTRX**CALL FZITRX**

This routine is called from FZIN etc. to convert arrays of data from transport to internal format. If it has problems it prints a message for the last bad number in each array and bumps the corresponding counter in the statistics for the file. Since this very low level routine has no information on the context of the data it is converting it cannot help the user on localizing the problem exactly.

The message is:

```
FZITRX.  LUN= lun, Conversion problem:  n1 n2 n3
```

with the 3 numbers n1, n2, n3, printed in hexadecimal:

```

n1 = -1  faulty sector control word
      -2  odd number of words for double precision
        2  conversion for integer
        3  conversion for floating single
        4  conversion for double precision

n2  address local to the array of
n3  the word in trouble before conversion

```

CALL FZOTRX

Same as above but for FZOUT.

24.5 Diagnostics for FZLOC**CALL FZLOC (LUN,IOMODE)**

This routine is called from the FZ routines to access the control information for the needed stream. FZLOC checks whether the access is legal.

ZFATAL termination

case 1 : WRITE after READ without switching by FZENDI
 case 2 : READ after WRITE without switching by FZEND0
 case 3 : access permission fault, for example : trying to
 write to a file which is open for input only
 case 4 : access to a file not declared with FZFILE

the following numbers are given in /QUEST/IQUEST(100)

for cases 1 to 4 :

IQUEST(11) = LUN, the logical unit number
 IQUEST(12) = I/O mode : 1 : needed for input
 2 : needed for output

for cases 1 to 2 :

IQUEST(13) = last activity on this file
 (cf. FZ control-bank description in book FZ)

= 0	file unused	10	switch input to output
1	read start-of-run	11	write start-of-run
2	read d/s	12	write d/s
3	read end-of-run	13	write d/s, buffer flushed
4	read Zebra EoF	14	write end-of-run
5	read system EoF	15	write end-of-file
6	read end-of-data	16	write end-of-data
7	attempted read	17	attempted write beyond EoD
8	rewind after read	18	rewind after write

for case 3 :

IQUEST(13) = ready for input : 1 or 3
 output : 2 or 3

24.6 Diagnostics for FZOUT

```
CALL FZOUT (LUN,IXDIV,LENTY,IEVENT,options,IOCH,NUH,IUHEAD)
```

ZTELL exits

CALL ZTELL (11,1) LENTY invalid
 IQUEST(11) = LENTRY

CALL ZTELL (12,1) bank chaining clobbered

```

                                IREQUEST(11) = store number
                                IREQUEST(12) = division number

CALL ZTELL (13,1)   not enough space to construct rel. table

CALL ZTELL (14,1)   medium 'memory' only : user memory too small
                    Starting from Zebra version 3.62 the following
                    will be provided :
                                IREQUEST(8) = size of the user memory
                                IREQUEST(9) = number of words needed

```

ZFATAL termination

messages printed via ZFATAM:

```

FZOUT - IOCH invalid.
        faulty I/O characteristic for user header

FZOUT - Faulty parameter IEVENT.
        only 0 or 1 are allowed
        IREQUEST(11) = IEVENT

FZOUT - Going beyond Eod.
        second attempt to read beyond EoD

FZOUT - User routine / buffer not connected

FZOPHR - error from IORITE.
        IREQUEST(11) = IOPACK error code

```

24.7 Diagnostics for LZFID - LZSCAN

```
CALL LZFIDH (IXDIV,IDH,LG0)
```

```
CALL LZFID (IXDIV,IDH,IDN,LG0)
```

```
LNEXT  LNEXT = LZSCAN (IXDIV,LG0)
```

ZFATAL termination

```

case 1 :  LG0 (if non-zero) does not point into the division IXDIV
case 2 :  LG0 is not a valid bank address
case 3 :  bank chaining clobbered at address LN

```

the following numbers are given in /QUEST/
for cases 1 to 3 :

```

IQUEST(11) = IXDIV
IQUEST(12) = IDH
IQUEST(13) = IDN    (zero in case of LZFIDH)
IQUEST(14) = LGO
IQUEST(15) = LSTA, start adr of the division
IQUEST(16) = LEND,  end adr of the division

```

for case 3 :

```
IQUEST(17) = LN
```

```
CALL MZBOOK  (IXDIV,L*,LSUP,JB, IDH,NL,NS,ND,IOD,NZERO)
```

See MZLIFT

24.8 Diagnostics for MZCHNB

```
CALL MZCHNB  (L)
```

This routine is called from Zebra routines which take as input a link which may be updated for the user, like for example MZLIFT. Such a link must not be a link in a bank, thus

```

CALL MZLIFT (IXDIV, L, ...)      is allowed,
CALL MZLIFT (IXDIV, LQ(L-4), ...) is not.

```

MZCHNB takes the LOCF of the link passed and checks that that this does not fall into the bank space of the current store.

ZFATAL termination

```
case 1 : LOCF(L) is in the bank space
```

the following numbers are given in /QUEST/

```

IQUEST(11) = K, the adr of the link relative to the
               start of store, ie. LQ(K) contains L
IQUEST(12) = L, the content of the link

```

24.9 Diagnostics for MZCOPY

```
CALL MZCOPY  (IXDVFR,LENTY,options,IXDVT0,LSUP,JBias)
```

If an error exit occurs the space allocated for the copy, if any, is released.

ZTELL termination

```
CALL ZTELL (15,1)    with  IQUEST(2) = JERROR,
```

where JERROR :

- = 1 : LENTRY invalid
IQUEST(11) = LENTRY
- = 2 : bank chaining clobbered found in the input d/s
IQUEST(11) = store number
IQUEST(12) = division number
- = 3 : not enough space to construct the relocation table
- = 4 : d/s larger than the target space
IQUEST(11) = NW, size of the d/s
IQUEST(12) = NWMAX, size of the target space
- = 5 : d/s to be copied is empty
- = 6 : bank chaining clobbered found in the copied d/s
- = 7 : target division not specified

Error return

If the P option was selected by the user to permit error return
IQUEST(1) in COMMON /QUEST/IQUEST(100) is set non-zero :

```
IQUEST(1) = JERROR
```

24.10 Diagnostics for MZDIV

```
CALL MZDIV (IXSTOR,IXDIV*,CHNAME,NW,NWMAX,CHOPT)
```

ZFATAL termination

- case 1 : invalid input parameters
- case 2 : maximum number of divisions possible exceeded
- case 3 : not enough space to create the division

the following numbers are given in /QUEST/

for cases 1 to 3 :

```
IQUEST(11) = char 1:4
```

```

(12) =      5:8 of the printing name of the new division
(13) = parameter NW, the primary allocation
(14) = parameter NWMAX
(15) = mode option :  0/1 = forward/reverse  (R)
(16) = kind option
        1 : user short-range
        2 : user long-range  (L)
        3 : package          (P)
(17) = C option :  0/1 = no/yes

```

for case 3 :

```

IQUEST(18) = number of words missing
(19) = number of words required
(20) = no. of words available in the reserve area
(21) = max. shift of division 2 allowed

```

24.11 Diagnostics for MZDROP

```
CALL MZDROP  (IXSTOR,L,CHOPT)
```

ZFATAL termination

```

case 1 :  invalid input parameter L
case 2 :  LN = LQ(L) is invalid

```

The following numbers are given in /QUEST/

for cases 1 and 2 :

```
IQUEST(11) = L
```

for case 2 :

```
IQUEST(12) = LN
```

In either case the parameters of the 'bank' pointed to by the invalid link L or LN are found in the post-mortem dump of /MZCN/.

24.12 Diagnostics for MZFLAG - MZMARK - MZVOLM

```
CALL MZFLAG  (IXSTOR,L,IBIT,CHOPT)
```

```
CALL MZMARK  (IXSTOR,L,CHOPT,NID,IDLIST)
```

```
CALL MZVOLM  (IXSTOR,L,CHOPT)
```

ZFATAL termination

case 1 : maximum depth exceeded
 case 2 : invalid input parameter L
 case 3 : invalid next-link LNEW contained in bank LCUR
 case 4 : invalid link LNEW contained in link JL of bank LCUR
 case 5 : the bank pointed to by the next-link LNEW in bank LCUR
 does not point back to LCUR with its origin-link

The following numbers are given in /QUEST/

for cases 1 to 5 :

IQUEST(11) = L, the input parameter

for cases 3 to 5 :

(12) = LNEW = LQ(LCUR+JL)
 (13) = LCUR, the adr of the bank containing the link LNEW

for case 4 :

(14) = JL, at this link number

for case 5 :

(14) = LQ(LNEW+2)

The post-mortem dump of /MZCN/ shows the parameters of the bank pointed to by L or LNEW.

24.13 Diagnostics for MZGARB - MZGAR1

```
CALL MZGARB (IXGARB,IXWIPE)
```

ZFATAL termination

case 1 : the store numbers of IXGARB and IXWIPE do not agree

The following numbers are given in /QUEST/

for case 1 :

IQUEST(11) = store number of IXGARB
 IQUEST(12) = store number of IXWIPE

```
CALL MZGAR1
```

This is called from various parts of the system to force an automatic garbage collection for lack of space; NQRESV contains the amount of space available, a negative value indicates how much space has still to be found.


```

for case 0 : (12) = NCH

for case 1 : (12) = NCHU
             (13) = NINV

for cases 2 to 5 :

             (12) = JCH, as counted in the string of IQUEST(14)

for case 6 : (12) = number of sectors in all
             (13) = number of leading sectors

for case 7 : (12) = NWIOMAX, maybe derived from NWBK,
             in any case not more than 16
             (13) = NWIO words would be needed (at least)

```

24.15 Diagnostics for MZIXCO

```
MZIXCO  IXCO  =  MZIXCO  (IX1,IX2,IX3,IX4)
```

ZFATAL termination

```

case 1 : the store byte of parameter IXn is invalid
case 2 : the division byte of parameter IXn is invalid
case 3 : parameter IXn does not specify the same store as IX1

```

The following numbers are given in /QUEST/

```
for cases 1 to 3 :
```

```

IQUEST(11) = input parameter IX1
IQUEST(12) = input parameter IX2
IQUEST(13) = input parameter IX3
IQUEST(14) = input parameter IX4
IQUEST(15) = n for parameter IXn being faulty
IQUEST(16) = the store byte of parameter IXn, bits 27 to 32
IQUEST(17) = the division byte of parameter IXn, bits 1 to 26

```

24.16 Diagnostics for MZLIFT - MZBOOK

```
CALL MZLIFT (IXDIV,L*,LSUP,JB, NAME, NZERO)
```

```
CALL MZBOOK (IXDIV,L*,LSUP,JB, IDH,NL,NS,ND,IOD,NZERO)
```

ZFATAL termination

```

case 1 :   faulty NAME parameters
case 2 :   JB < 1 : LSUP does not point to a live bank
           JB = 1 : LSUP contains an invalid link
case 3 :   JB < 0 : the bank at LSUP has less than -JB structural links
case 4 :   LNEXT is invalid
case 5 :   I/O characteristic for IDH does not exist
case 6 :   I/O parameter NAME(5) = IOD(1) is invalid
case 7 :   trying to lift the bank into a wrong division,
           ie. the predecessor or the successor bank, address LSAME,
           is not in the division selected by IXDIV.
case 8 :   with JB=1 : trying to connect the new bank to the link
           at LQ(LP) in bank-space

```

The following numbers are given in /QUEST/

for all cases :

```

IQUEST(11) = input value of LSUP
(12) = JB
(13) = IDH   - NAME(1)
(14) = NL    - NAME(2)
(15) = NS    - NAME(3)
(16) = ND    - NAME(4)
(17) = IOD   - NAME(5)

```

for case 4 :

```

IQUEST(18) = LNEXT           if JB < 1 : LNEXT=LQ(LSUP+JB)
                             = 1 : LNEXT=LSUP

```

for case 7 :

```

IQUEST(18) = LSAME

```

for case 8 :

```

IQUEST(18) = LP

```

The parameters of the bank at LCHK are found in the post-mortem dump of /MZCN/, where LCHK is LSUP for cases 2 and 3; for case 4 LCHK is LNEXT.

24.17 Diagnostics for MZLINK - MZLINT

```
CALL MZLINK (IXSTOR,CHNAME,LAREA,LREF,LREFL)
```

```
CALL MZLINT (IXSTOR,CHNAME,LAREA,LREF,LREFL)
```

ZFATAL termination

case 1 : the parameters are inconsistent
 case 2 : the new link-area overlaps with the table of some store
 case 3 : the new link-area overlaps with some store
 case 4 : the new link-area overlaps with a previously defined
 link-area for some store

The following numbers are given in /QUEST/

for cases 1 to 4 :

IQUEST(11) = char 1:4
 (12) = 5:8 of the printing name of the new link-area
 (13) = absolute adr of parameter LAREA
 (14) = absolute adr of parameter LREF
 (15) = absolute adr of parameter LREFL
 (16) = number of structural links derived
 (17) = total number of links derived

for cases 2 to 4 :

IQUEST(18) = serial number of the clashing store;
 = 0 for the primary store,
 = 1 for the first secondary store, etc.
 (19) = char 1:4
 (20) = 5:8 of the printing name of the clashing store

for case 4 :

IQUEST(21) = char 1:4
 (22) = 5:8 of the printing name of the clashing link-area
 (23) = absolute adr of the start of the clashing link-area
 (24) only for MZLINT : = initial content of LAREA(2)

Case 4 will happen with MZLINT if the user over-writes the system word in LAREA(2), in which case the link-area will appear to clash with itself.

```
CALL MZMARK (IXSTOR,L,CHOPT,NID,IDLIST)
```

See MZFLAG

24.18 Diagnostics for MZPUSH

```
CALL MZPUSH (IXSTOR,*L*,INCNL,INCND,CHOPT)
```

ZFATAL termination

```

case 1 :   invalid input parameter L
case 2 :   L designates a dead bank
case 3 :   invalid input parameters INCNL or INCND
case 4 :   attempt to give up non-zero structural link N
case 5 :   invalid origin-link in bank at L

```

The following numbers are given in /QUEST/

for cases 1 to 5 :

```
IQUEST(11) = L
```

for cases 2 to 5 :

```

IQUEST(12) = ID   original parameters of the bank
(13) = NS
(14) = NL
(15) = ND
(16) = NIO   (number of extra I/O words)
(17) = INCNL   the input parameters
(18) = INCND

```

for case 4 :

```

IQUEST(19) = N, the link number
(20) = the link content

```

for case 5 :

```
IQUEST(19) = K = the origin-link of the bank at L
```

24.19 Diagnostics for MZRELB - MZRELL

```
CALL MZRELB
```

This is the relocater for links in banks.

ZFATAL termination

```

case 1 :   bank chaining clobbered
case 2 :   a structural link pointing into a dead area, and to be
           bridged, does not contain a valid bank address

```

The following numbers are given in /QUEST/

the following numbers are given in /QUEST/

for case 1 :

IQUEST(11) = LN, the start of the clobbered region

for case 2 :

IQUEST(11) = LS, the adr of the bank containing the invalid link

IQUEST(12) = LW, the adr of the word containing the invalid link

IQUEST(13) = the content of this link

CALL MZRELL

This is the relocater for links in Link Areas.

ZFATAL termination

case 1 : a structural link pointing into a dead area, and to be bridged, does not contain a valid bank address

The following numbers are given in /QUEST/

for case 1 :

IQUEST(11) = absolute adr of the first word of the link area

IQUEST(12) = relative position within the link area
of the link to be bridged

IQUEST(13) = the content of this link

IQUEST(14) = char 1:4

(15) = 5:8 of the printing name of the link area

24.20 Diagnostics for MZREPL

CALL MZREPL (IXDIV, LIX, CHOPT)

ZFATAL termination

case 1 : division not defined

case 2 : not enough table space

case 3 : LIX is not a valid (index) bank adr

case 4 : bank at LIX has less than 2 links or zero data words

case 5 : bank LOLD or LNEW of index bank LIX is not in division JDIVI

case 6 : LOLD is not a valid bank adr

case 7 : LNEW is not a valid bank adr

The following numbers are given in /QUEST/

for cases 1 to 7 :

IQUEST(11) = JDIVI, the division number for the old/new banks

for cases 3 to 7 :

IQUEST(12) = start adr of division JDIVI
 (13) = end adr of division JDIVI
 (14) = LIX, the adr of the current index bank

for cases 4 to 7 :

IQUEST(15:17) = NL, NS, ND of the current index bank
 (18:19) = LOLD, LNEW of the current index bank

24.21 Diagnostics for MZSDIV

```
CALL MZSDIV (IXDIV,IFLAG)
```

This routine is called from everywhere within the system to switch the current store and/or division according to the parameter IXDIV.

The parameter IFLAG requests :

```
IFLAG = -1 : set only the store
        0 : set store and also division,
            provided a specific division is specified
        +1 : set store and specific division
```

ZFATAL termination

```
case 1 : the store byte of parameter IXDIV is invalid
case 2 : the division byte of parameter IXDIV is invalid
case 3 : a specific division is required,
        but IXDIV is a generic or compound division index
```

The following numbers are given in /QUEST/

for cases 1 to 3 :

IQUEST(11) = IXDIV
 IQUEST(12) = IFLAG
 IQUEST(13) = the store byte of IXDIV

for cases 2 to 3 :

IQUEST(14) = the division byte of IXDIV

24.22 Diagnostics for MZSTOR

```
CALL MZSTOR (IXSTOR*, CHNAME, CHOPT, FENCE, LQ(1), LQ(LR), LQ(LW),
            LQ(LIM2), LQ(LAST))
```

ZFATAL termination

- case 1 : the sizes of the various regions of the store
are either inconsistent or too small
- case 2 : the size of the fence is less than 1 or more than 1000
- case 3 : the maximum number of stores which can be handled
by ZEBRA is exceeded
- case 4 : the new store overlaps with the table of a previous store
- case 5 : the new store overlaps with a previous store
- case 6 : the primary store cannot be a split store

The following numbers are given in /QUEST/

for all cases :

```
IQUEST(11) = char 1:4
(12) =      5:8 of the printing name of the new store
(13) = size of the fence
(14) = number of permanent structural links
(15) = number of permanent links
(16) = number of low words
(17) = total size of the store
(18) = minimum size of the reserve area required
(19) = minimum size of the data part of the store required
```

for cases 4 to 5 :

```
IQUEST(20) = serial number of the clashing previous store;
              = 0 for the primary store,
              = 1 for the first secondary store, etc.
(21) = char 1:4
(22) =      5:8 of the printing name of the clashing store
```

24.23 Diagnostics for MZTABC

```
CALL MZTABC
```

This is part of the table builder; it scans all banks of a given memory region (division usually) to identify the wanted/unwanted banks. It is called for garbage collection, but also for output.

ZFATAL termination

case 1 : bank chaining clobbered

The following numbers are given in /QUEST/

for case 1 :

IQUEST(11) = LN, the start of the clobbered region
 IQUEST(12) = LIM1, the start of
 IQUEST(13) = LIM2, the end of the region to be scanned

```
CALL MZVOLM (IXSTOR,L,CHOPT)
```

See MZFLAG

24.24 Diagnostics for MZWORK

```
CALL MZWORK (IXSTOR,DFIRST,DLAST,IFLAG)
```

ZFATAL termination

Let NQREF be the number of permanent links in the store
 NL be the number of wsp links derived from DFIRST
 ND be the number of data words derived from DLAST

NEWL = NQREF + NL
 NEWD = NQREF + NL + ND

case 1 : the value of parameter IFLAG is illegal
 case 2 : NEWL is less than NQREF, ie. NL is negative
 case 3 : NEWD is less than NEWL, ie. ND is negative
 case 4 : NEWD reaches beyond the end of division 2

The following numbers are given in /QUEST/

IQUEST(11) = NQREF
 (12) = NEWL
 (13) = NEWD
 (14) = IFLAG

24.25 Diagnostics for MZXREF

```
CALL MZXREF (IXFROM,IXTO,CHOPT)
```

ZFATAL termination

case 1 : parameter IXFROM is invalid
 case 2 : IXFROM and IXTO do not specify the same store
 case 3 : parameter IXTO is invalid

The following numbers are given in /QUEST/

for cases 1 to 3 :

IQUEST(11) = IXFROM
 IQUEST(12) = IXTO
 IQUEST(13) = option : -2/-1/0/1 = C/A/normal/R

24.26 Diagnostics for ZSHUNT

```
CALL ZSHUNT (IXSTOR,LSH,LSUP,JB,IFLAG)
```

ZFATAL termination

case 1 : LSH does not contain a valid bank address
 (see /MZCN/ in the post-mortem dump)
 case 2 : LSUP does not contain a valid address (see /MZCN/)
 case 3 : the bank at LSUP has less than -JB str. links (see /MZCN/)
 case 4 : LSH is not in the same division as the bank at L of the
 target linear structure
 case 5 : LNEX, the link 0 of the bank at L, is an invalid address

The following numbers are given in /QUEST/

for cases 1 to 5 :

IQUEST(11) = LSH - the input parameters
 (12) = LSUP
 (13) = JB
 (14) = IFLAG

for cases 4 and 5 :

IQUEST(15) = L

for case 5 :

IQUEST(16) = LNEX

24.27 Diagnostics for ZTELL

```
CALL ZTELL (ID,IFLAG)
```

```
with      ID  identifier, 1 to 99 reserved for system
          IFLAG severity :
              0  ZTELL may return to the calling routine
              1  ZTELL may not return
              2  fatal error, the run must stop
```

```
--- List of ID's used by the system ---
```

```
11-14  FZOUT, RZOUT via FZOTAB
```

```
15  MZCOPY
```

```
99  MZGAR1, called for automatic garbage collection
```

24.28 Diagnostics for ZVERIF

```
CALL ZVERIF (IXDIV,IFRETN,CHIDENT)
```

This routine will go to ZFATAL when it finds corruption of the selected areas of the Zebra stores, if the users has so requested with IFRETN, or if automatic verification is running.

ZVERIF will print details about all inconsistencies which it finds.

Two separate routines, ZVD01 and ZVD02, first check that the global Zebra parameters in /MZCA/ and the store table for each store corresponding to /MZCC/ are intact. If this is not the case there is serious trouble, and therefore these two routines go to ZFATAL unconditionally.

Appendix A: System specific details

A.1 VM/CMS systems

On VM/CMS systems, RZ files should always have mode 6, i.e. “update in place”. In addition, if a file is to be written by one user and simultaneously read by another, the ‘F’ option of RZMAKE is recommended. If this is not used, users reading the file will not see consistent information if the file is extended, unless the file is first closed and they reaccess the appropriate disk.

The RZOPEN routine should always be used to open an RZ file on VM/CMS systems, to ensure that more than the VS Fortran default of 50 records can be read and written.

A.2 VAX/VMS systems

Shared access (in the VAX Fortran sense of `OPEN(LUN,SHARED,...)`) can give rise to excessive RMS lock traffic in VAXcluster systems. If shared read access with concurrent write is required, you might wish to consider the use of a read-only copy of the RZ file, updated at regular intervals from the “master” file, to avoid such problems.

A.2.1 NFS access

Files residing on non-VMS systems that are accessed via NFS [10] should be processed using C I/O (option ‘C’ in RZOPEN). This is because such files are seen as `STREAM_LF` to VAX Fortran and cannot be read with Fortran direct access.

Note that files created on most Unix systems are automatically in exchange mode, as exchange mode corresponds to native on such systems (IEEE floating point format). When reading these files, the option ‘X’ must be given on both the RZOPEN and RZFILE calls, as the file itself is not ‘marked’ as exchange mode.

A.3 MVS systems

To enable shared access to an RZ (or any Fortran direct access) file on systems running MVS, the file should be created as a VSAM file using the following procedure.

Creating an RZ file on MVS systems

```
//CRVSAM    JOB    ,CLASS=E,TIME=(0,01),NOTIFY=F99ABC
/*JOBPARM LINES=2
//A EXEC PGM=IDCAMS,REGION=512K
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
DELETE              /* delete old file, if exists */ -
(F99ABC.KEYEDACC.FILE) -
PRG    CLUSTER

DEFINE CLUSTER      /* create new keyed access file */ -
(NAME(F99ABC.KEYEDACC.FILE) -
VOLUMES(STRO12) -
INDEXED -
RECORDS(10 10)      /* primary secondary_space (in records) */ -
KEYS(20 20)         /* length and offset (in bytes) */ -
SHAREOPTIONS(4 3)   /* multi read + multi write */ -
SPEED -
SPANNED -
REUSE -
RECORDSIZE(23400 23400)) /* average maximum (in bytes) */ -
DATA -
(NAME(F99ABC.KEYEDACC.FILE.DATA)) -
INDEX -
(NAME(F99ABC.KEYEDACC.FILE.INDEX))
```

A.4 Automatic record length determination

The routine RZOPEN can automatically determine the record length of existing RZ files. This is triggered by specifying a value of zero for the parameter LRECL on input. The record length is determined as follows:

- IBM systems (Fortran I/O only). The file is first opened for sequential access and a Fortran unformatted read is issued, using the IBM extension NUM=nbytes, e.g.

```
READ(UNIT=LUNIT,NUM=LRECL) ITEST
```

The file is then closed and reopened for direct-access I/O.

- VAX/VMS and Apollo systems (SR9) (Fortran I/O only). The file is first opened for sequential access and a Fortran inquire statment is issued, e.g.

```
INQUIRE(UNIT=LUNIT,RECL=LRECL)
```

The file is then closed and reopened for direct-access I/O.

- All other systems plus VAX/VMS systems using C I/O. The record length is determined from the data in the file itself. For this reason, the RZ package must know if the file is in native or exchange format. For this reason, the option 'X' is recommended when processing exchange format files.

Appendix B: Technical details of the ZEBRA RZ system

B.1 RZ I/O

The RZ package uses Fortran I/O, unless the option 'C' is specified on the calls to RZOPEN, RZMAKE and RZFILE. If C I/O is used, the C file pointer is **returned** by the routine RZOPEN. Thus the LUN parameter must not be a constant.

On most machines, the file pointer returned by the C library is a small positive integer. To avoid possible conflicts with Fortran logical units, the RZ package adds 1000 to such pointers. This is handled internally by the RZ package and has no impact on the user.

B.2 RZ link area

A permanent reference link area, RZCL, is automatically created upon the first call to RZFILE or RZMAKE. This link area is defined in the patchy sequence P=QCDE, D=QCDE, Z=RCL. This link area contains the following definitions:

LTOP	Address of control bank for current RZ file
LRZO	Address of bank for memory files
LCDIR	Address of directory structure for current working directory
LRIN	Last record read
LROUT	Last record written
LFREE	Pointer to list of free records
LUSED	Pointer to list of used records
LPURG	Pointer to list of purged records
LTEMP	
LCORD	Pointer to list of ordered cycles
LFROM	Pointer to copied directory

LQRS (system link 7) points to a linear chain containing the control banks for all RZ files currently open. A bank for a specific Fortran logical unit or C file pointer can be located using the following code. (The numeric bank identifier is set to the Fortran logical unit or C file pointer).

Locating the RZ control bank by logical unit

```
*
*   Any RZ files open?
*
*   IF(LQRS.EQ.0)GO TO 99
*
*   Yes, loop over linear chain looking for the bank
*   for logical unit LUN
*
*   LRZ=LQRS
10  IF(LRZ.EQ.0)GO TO 99
    IF(IQ(KQSP+LRZ-5).NE.LUN)THEN
        LRZ=LQ(KQSP+LRZ)
        GO TO 10
    ENDIF
*
*   LRZ now points to the control bank for LUN
*   LRECL is equal to # of data words of bank
*
*   LRECL = IQ(KQSP+LRZ-1)
*
*   ...
99  CONTINUE
```

B.3 Structure of the RZ control bank

The variable LT0P points to the control bank for the current RZ file, e.g. the one corresponding to the current working directory.

The first data word of this control bank can be accessed by IQ (KQSP+LT0P+1), where KQSP is the offset of the primary store from LOCF (LQ(0)).

The record numbers for each subdirectory of a given directory are in a separate structure. The subdirectory structure of the top directory is reached by IQ (KQSP+LT0P+KLS).

For the top directory, IQ (KQSP+LT0P+KLB) points to a file descriptor structure,

RZ Directory structure (DZDOC format)		
Bank IDH	RZ	RZ system top bank
Bank IDN		Numeric bank identifier
		Fortran Unit
		If CACCESS set: 1000 + file pointer
		If HACCESS set: address of user routine
Author		R.Brun
Store	0	
Division	SYSTEM	
NL	10	
NS	9	
ND	variable	
Next	RZ0	
Up	NONE	
IO-Charac	I	
----- Description of the links -----		
1	LSDIR	Pointer to first subdirectory
2	LFREE	Pointer to list of free records
3	LUSED	pointer to list of used records
4	LFROM	Pointer to copied directory
5	LPURG	Pointer to list of purged records
6	LROUT	Pointer to output buffer
7	LRIN	Pointer to input buffer
8	LCORD	Pointer to ordered cycles (RZCOPY)
9	LSNUSED	Free
----- Description of the Reference links -----		
1	LRNUSED	Free reference link *
----- Description of the status bits -----		
1	NOAUTH	no authorisation to modify directory
2	MODIFIED	directory has been modified
3	LOCKED	file locked by 'RZFILE'
4	ORGREL	ORGANIZATION='RELATIVE' on VAX
5	CACCESS	C file access routine used
6	HACCESS	Hook to user's I/O routine
7-13	USERLUN	User unit number
14		Reserved for future use
15-17	LOGLEVEL	LOG-level+3 (default taken from MZ)
----- Description of the data words -----		
1	Z:IDNAME	Directory name (up to 16 characters)
2	Z:IDNAME	"
3	Z:IDNAME	"
4	Z:IDNAME	"
5	RECPT1	Record number of the mother directory,

```

6      RECPT2   or C file pointer (words 5 and 6)
7      B:IWPW1  Write password (1st part)
8      B:IWPW2  (2nd part)
9      NCHDRW   No. of char. DIR(1:5),WPW(6:10), and bit 12 eX mode
10     D:IDATEC  Creation date/time
11     D:IDATEM  Last mod date/time
12     NQUOTA    Maximum number of records QUOTA
13     N:NRUSED  Number of used records
14     NWUSED    Number of words used MOD 1000000
15     NMEGA     Number of megawords used
16     RESERVED Reserved
17     IRIN      Record number currently in LRIN
18     IROUT     Record number currently in LROUT
19     IRLOUT    Number of the last record written
20     IP1       Pointer to first free word in IRLOUT
21     ICONT     Record number continuation
22     NFREE     Number of words free in F
23     N:NSD     Number of subdirectories
24     P:LD      Pointer to directory records
25     P:LB      Pointer to file descriptor (only for TOP)
26     P:LS      Pointer to first subdirectory S
27     P:LK      Pointer to first KEY K
28     P:LF      Pointer to free space F
29     LC        Pointer to last cycle C
30     LE        Pointer to end of directory
31     N:NKEYS   Number of keys in that directory
32     N:NWKEY   Number of elements in one key
--REP level=1  N:NWKEY + 9 / 10
1         B:KDES  KEYS descriptor (3 bits per el. ,10 keys per word)
--REP level=1 -- End --
--REP level=1  N:NWKEY
1         Z:TAG1   First part of CHTAG(1) 4 characters
2         Z:TAG2   Second part
--REP level=1 -- End --
1         L:LD     Directory records structure
1         N:NRD     Number of records to describe this dir.
--REP level=1  N:NRD
1         IREC(I)  Record number I of directory
--REP level=1 -- End --
1         L:LB     file descriptor (only for TOP)
1         N:NWREC  Number of words for bitmap descriptor
2         LREC     Physical record length (in words)
3         D:IDATE  Creation date of the file
--REP level=1  N:NWREC
1         B:BITMAP 1 bit per record on the file
--REP level=1 -- End --
1         L:LS     Subdirectory structure
--REP level=1  N:NSD
1         Z:NAM1   Name of subdirectory
2         Z:NAM2   "
3         Z:NAM3   "
4         Z:NAM4   "
5         NCHSD    Number of characters in subdirectory name
6         IRECSD   Record number of this subdirectory
7         D:IDTIME Date and Time of creation of subdirectory
--REP level=1 -- End --
1         L:LK     KEYS structure

```

```

--REP level=1  N:NKEYS ! I=1,NKEYS
    1      P:LCYC   Pointer to highest cycle in C for key I
--REP level=2  N:NWKEYS! K=1,NWKEYS
    1      KEYS(I,K Element K of key I
--REP level=2 -- End --
--REP level=1 -- End --
    1      L:LF     Start of free space
--REP level=1  NFREE
    1      EMPTY    Free space
--REP level=1 -- End --
    1      L:LCYC   Cycles structure
    1      PTOCYCLE
    1      P:BI0015 LCYC Pointer to prev cycle of KEY (0 if no)
    1      P:BI1631 SECRC Second record (if there) (bits 17 to 32)
    2      D:CREATD Creation date/time relative to 1986 (bits 9 TO 32)
    2      BITVAL04 RZKEEP (bit 5)
    2      BITVAL03 Append mode (bit 4)
    2      BITS0002 Vector format (if RZVOUT) (bits 1 to 3)
    3      PTODATA  Pointer to the data
    3      BITS1631 Record number where data str. starts (bits 17 to 32)
    3      BITS0015 Offset in record (bits 1 to 16)
    4      CYWORD4
    4      BITS0019 Number of words in data structure (bits 1 to 20)
    4      BITS2031 Cycle number (bits 21 to 32)

```

Subdirectory descriptor structure

The subdirectories below a given directory are described by the part labelled LS in the description of the top bank. To loop over all subdirectories at a given level, the following code could be used.

Looping over all subdirectories at a given level

```

*
*   Loop over all subdirectories at this level
*
    DO 5  JJ=1,IQ(KQSP+LCDIR+KNSD)
        LS=IQ(KQSP+LCDIR+KLS)
        IH=LS+7*(JJ-1)
        CALL ZITOH(IQ(KQSP+LCDIR+IH),IHDIR,4)
        CALL UHTOC(IHDIR,4,CHDIR,16)
*
*   CHDIR now contains the name of subdirectory JJ in
*   CHARACTER format
*
    ...
    5      CONTINUE

```

KEYS structure

For a given directory, the keys structure is given by the part labelled LK in the description of the top bank. The following Fortran code could be used to process the keys in a given subdirectory.

Processing the RZ keys	
	<pre> NWK = IQ(KQSP+LCDIR+KNWKEY) NKEYS = IQ(KQSP+LCDIR+KNKEYS) LK = IQ(KQSP+LCDIR+KLK) DO 50 I=1,NKEYS * Number of this key vector K=LK+(NWK+1)*(I-1) DO 40 J=1,NWK IKDES=(J-1)/10 IKBIT1=3*J-30*IKDES-2 IF(JBYT(IQ(KQSP+LCDIR+KKDES+IKDES),IKBIT1,3).LT.3)THEN KEYS(J)=IQ(KQSP+LCDIR+K+J) ELSE CALL ZITOH(IQ(KQSP+LCDIR+K+J),KEYS(J),1) ENDIF 40 CONTINUE * Here we have KEY vector # I in KEYS() ... 50 CONTINUE </pre>

CYCLES structure

The cycles structure is given by the part labelled LCYC in the description of the top bank.

File descriptor structure

The file descriptor can be found in the part labelled LB in the description of the top bank.

Lock record

The record lock information is encoded in the part labelled LC in the description of the top bank.

Appendix C: Summary of KERNLIB routines

The first letter indicates the mode of the variable according to the Fortran convention, thus I -> N is INTEGER, else REAL, and we add: small c to designate CHARACTER

small l to designate LOGICAL

* marks output variables
V as last or last-but-one letter indicates a vector variable
W as last or last-but-one letter indicates a matrix variable
sW as last letters indicate a packed symmetric matrix variable
tW as last letters indicate a packed triangular matrix variable
M as last letter means that the mode of the variable is immaterial
FL stands for Fortran Library

COMMON /SLATE/ISL(40) returns extra information

General

Z035	CALL ABEND	abnormal job-step termination
Z007	CALL DATIME (IDATE*,ITIME*)	integer date / time, IDATE= yymmdd, ITIME= hhmm ISL(1/6) = 19yy mm dd hh mm ss
Z007	CALL DATIMH (IDTV*,ITMV*)	Hollerith date and time IDT= 8Hyy/mm/dd, ITM= 8Hhh.mm.ss
M220	CALL IE3FOD (DV,TV*,NDP,JBAD)	convert IEEE <- Double
M220	CALL IE3FOS (SV,TV*,N, JBAD)	convert IEEE <- Single
M220	CALL IE3TOD (TV,DV*,NDP,JBAD)	convert IEEE -> Double
M220	CALL IE3TOS (TV,SV*,N, JBAD)	convert IEEE -> Single
Z044	lo = INTRAC ()	.true. if interactive running
Y201	IX = IUBIN (A,PAR,SPILL)	histogram bin, PAR=NA,DA,ALOW
Y201	IX = IUCHAN (A,ALOW,DA,NA)	histogram bin IX
V304	JX = IUCOMP (IT,IAV,N)	find first IT in IA, JX=0 if not found
V304	JX = IUCOLA (IT,IAV,N)	find last IT in IA, JX=0 if not found
V304	JX = IUFIND (IT,IAV,JL,JR)	find first IT in IA(JL/JR), JX=JR+1 if not found
V304	JX = IUFILA (IT,IAV,JL,JR)	find last IT in IA(JL/JR), JX=JR+1 if not found
Y201	IX = IUHIST (A,PAR,SPILL)	histogram bin, PAR=NA,1./DA,ALOW
V304	JX = IUHUNT (IT,IAV,N,NA)	find IT in IA(1/N),every NA, JX=0 if not found
V304	JX = IULAST (IT,IAV,N)	find last word in IA(1/N) not having IT JX=0 if all are IT
M501	NX = IUSAME (IAV,JL,JR,MIN,JS*)	search IA(JL/JR) for string of at least MIN same elements, if found: NX same elements, first is IA(JS) else: NX=0, JS=JR+1
Z100	CALL JOBNAM (IDV*)	get name of job into 8 char. Hollerith
Z042	IAD= JUMPAD (external)	get the target transfer adr
Z042	CALL JUMPST (IAD)	set the target transfer adr
Z042	CALL JUMPX0	transfer with no parameters as set
Z042	CALL JUMPX1 (p1)	transfer with 1 parameter

Z042	CALL JUMPX2 (p1,p2)	transfer with 2 parameters
Z043	CALL JUMPT0 (IAD)	transfer with no parameters to IAD
Z043	CALL JUMPT1 (IAD,p1)	transfer with 1 parameter
Z043	CALL JUMPT2 (IAD,p1,p2)	transfer with 2 parameters
Z001	CALL KERNGT (LUN)	print current version of KERNLIB
M432	NX = LNBLNK (cTEXT)	find last non-blank character in cTEXT
N100	JX = LOCF (A)	absolute word adr of variable A
N100	JX = LOCB (A)	absolute byte adr of variable A
M215	FA = PSCALE (NX,NMAX,A,NDIG)	find power of ten to scale for printing
Z041	CALL QNEXT	enter or re-enter into user routine QNEXT
V104	X = RNDM ()	simple random number
V104	CALL RDMIN (ISEED)	set the seed for RNDM
V104	CALL RDMOUT (ISEED*)	get the seed for RNDM
M107	CALL SORTI (IXW*,NCOL,NROW,JEL)	sort rows of integer matrix on element JEL
M107	CALL SORTR (XW*,NCOL,NROW,JEL)	sort rows of real matrix on element JEL
M107	CALL SORTD (DXW*,NCOL,NROW,JEL)	sort rows of double matrix on element JEL
N203	CALL TCDUMP (TITL,AVM,N,MODE)	MODE=3HFIH floating, integer, hollerith
Z007	CALL TIMED (T*)	T= seconds since last call to TIMED
Z007	CALL TIMEL (T*)	T= seconds left until time-limit
Z007	CALL TIMET (T*)	T= seconds of job ex. time used so far
Z007	CALL TIMEST (TLIM)	init. for TIMEL on IBM
N105	CALL TRACEQ (LUN,N)	print subroutine trace-back N levels deep
V300	CALL UBLANK (IXV*,JL,JR)	IX(J)= 'blanks' for J=JL,JR
M409	CALL UBLow (IAm, IA1*, NCH)	copy Hollerith Am to A1, NCH characters
M409	CALL UBUNCH (IA1, IAm*, NCH)	copy Hollerith A1 to Am
M409	CALL UCTOH (cH0, IAn*,N,NCH)	copy Char/Holl Am to An
M409	CALL UCTOH1 (cH0, IA1*, NCH)	copy Char/Holl Am to A1
M409	CALL UHTOC (IAn,N,cCH*, NCH)	copy Hollerith An to Character
M409	CALL UH1TOC (IA1, cCH*, NCH)	copy Hollerith A1 to Character
V301	CALL UCOPY (AVM,XVM*,N)	copy X(J) = A(J) for J=1,N
V301	CALL UCOPY2 (AMV,XVM*,N)	copy A to X, any overlap
V301	CALL UCOPYN (IAV,IXV*,N)	copy -ve integer: IX(J) = -IA(J)
V301	CALL UCOPIV (AVM,XVM*,N)	copy inverted, eg. X(1)=A(N)
V302	CALL UCOCOP (AVM,XVM*,ID0,N,NA,NX)	copy ID0 times N words, every NA,NX
V302	CALL UDICOP (AVM,XVM*,ID0,N,NA,NX)	copy ID0 times N words, every NA,NX
V300	CALL UFILL (XVM*,JL,JR,AM)	X(J)= A for J=JL,JR
M502	CALL UOPT (IACT,IPOSS,IXV*,N)	select options from poss., Hollerith
M502	CALL UOPTC (cACT,cPOSS,IXV*)	select options from possibilities
V301	CALL USWOP (XVM*,YVM*,N)	swop X(J)=Y(J), Y(J)=X(J)
V300	CALL UZERO (IXVM*,JL,JR)	IX(J)= 0 for J=JL,JR
F121	CALL VBLANK (IXV*,N)	IX(J)= hollerith BLANK for J=1,N
F121	CALL VFILL (XVM*,N,AM)	X(J)= A for J=1,N
F121	CALL VFIX (AV,IXV*,N)	IX(J) = A(J) for J=1,N
F121	CALL VFLOAT (IAV,XV*,N)	X(J) = IA(J) for J=1,N
F121	CALL VZERO (IXVM*,N)	IX(J)= 0 for J=1,N
J200	CALL VIZPRI (LUN,cTEXT)	print 1 line of large characters


```

Z203 CALL XINB   (LUN,XV*,*NX*)      var. length:  READ (LUN) NX,XV
Z203 CALL XINBF  (LUN,XV*,*NX*)      fixed length:  READ (LUN) XV
Z203 CALL XINBS  (LUN,XAV*,NA,XV*,*NX*) split:      READ (LUN) NX,XAV,XV
Z203 CALL XOUTB  (LUN,V,N)           var. length:  WRITE (LUN) N,V
Z203 CALL XOUTBF (LUN,V,N)           fixed length:  WRITE (LUN) V
Z203 CALL XOUTBS (LUN,AV,NA,V,N)     split mode:    WRITE (LUN) N,AV,V

```

Bitwise logical operations on full words

```

M441 IX = IAND   (IWD1,IWD2)      logical AND
M441 IX = IEOR   (IWD1,IWD2)      logical exclusive OR
M441 IX = IOR    (IWD1,IWD2)      logical OR
M441 IW = NOT    (IWD)             logical NOT
M441 IX = ISHFT  (IWD,NSH)        +ve: logical left shift by NSH places
                                   -ve: logical right shift by -NSH places
M441 IX = ISHFTC (IWD,NSH,NBITS)  left-circular shift by (+-)NSH places
                                   of the right-most NBITS bits

```

Bit / byte handling, least significant bit is 1

symbolic: 'byt' == IWD,J,NBITS is byte at J of NBITS bits in IWD

```

M421 IX = JBIT   (IWD,J)          get bit J
M421 IX = JBYT   ( byt)           get byte at J of NBITS bits in IWD
M421 IX = JBYTET (IA, byt)        get logical AND of IA and "byt"
M421 IX = JBYTOR (IA, byt)        get logical OR of IA and "byt"
M421 IX = JRSBYT (IA, byt*)       get "byt" and reset it to IA

M421 CALL SBIT   (I,IWD*,J)       set in IWD bit J to I
M421 IX = MSBIT  (I,IWD, J)       get IWD with bit J set to I
M421 CALL SBITO  (IWD*,J)       set in IWD bit J to zero
M421 IX = MSBITO (IWD, J)       get IWD with bit J set to zero
M421 CALL SBIT1  (IWD*,J)       set in IWD bit J to 1
M421 IX = MSBIT1 (IWD, J)       get IWD with bit J set to 1
M421 CALL SBYT   (I, byt*)       set in IWD "byt" to I
M421 IX = MSBYT  (I, byt)       get IWD with "byt" set to I
M421 CALL SBYTOR (I, byt*)       set in IWD "byt" to OR of "byt" and I
M421 IX = MBYTOR (I, byt)       get IWD with "byt" set to OR of "byt" and I
M421 IX = MBYTET (I, byt)       get IWD with "byt" set to AND of "byt" and I
M421 CALL CBYT   (IWS,JS, byt*)  copy byte at JS in IWS to "byt"
M421 IX = MCBYT  (IWS,JS, byt)  get IWD with "byt" set to byte at JS of IWS

M503 CALL UBITS  (IAV,NBITS,IXV*,NX*) make list of bit-nos of non-zero bits
M428 JX = LOCBYT (I,IAV,N,NEV,J,NBITS) is IUHUNT for byte-content I

```

Handling packed byte vectors

MPAK=NBITS,INWORD: bytes of NBITS bits packed r-to-l, INWORD of them per word

Z310 – C interface to read/write fixed-length records, CFIO

symbolic "lmr" == LUNDES,MEDIUM,NWREC

LUNDES: file-descriptor of C, output parameter of CFOPEN

MEDIUM: 0 disk, 1 tape, 2 user disk, 3 user tape

NWREC: number of Fortran words per record

status return ISTAT is zero for success

CALL CFOPEN (LUNDES*,MEDIUM,NWREC,cMODE,0,cNAME,ISTAT*) open the file cNAME

cMODE= r r+ w w+ a a+

CALL CFGET ("lmr",*NB*,MBUF*,ISTAT*) read next record into MXBUF

in: NB words to be transferred

out: NB words transferred

CALL CFPUT ("lmr",MBUF, ISTAT*) write next record

CALL CFSEEK ("lmr",NREC, ISTAT*) set current file position

CALL CFTELL ("lmr",NREC*,ISTAT*) get current file position

CALL CFSIZE ("lmr",NREC*,ISTAT*) seek file to end and get its size

NREC: so many records before the next

CALL CFREW (LUNDES,MEDIUM) rewind the file

CALL CFCLOS (LUNDES,MEDIUM) close the file

Maths General

FL	X = ACOS	(A)	arcus cosinus, 0 -> PI
FL	X = ASIN	(A)	arcus sinus, -PI/2 -> PI/2
FL	X = ATAN	(A)	arcus tangens, -PI/2 -> PI/2
FL	X = ATAN2	(RSIN,RCOS)	arcus tangens, -PI -> PI
B101	X = ATG	(RSIN,RCOS)	arcus tangens, 0 -> 2*PI
F117	CALL CROSS	(AV,BV,XV*)	A CROSS B into X
F116	X = DOTI	(AV,BV)	$X = A(1)B(1) + \dots + A(3)B(3) - A(4)B(4)$
C300	X = ERF	(A)	error function, integral 0 -> A
C300	X = ERFC	(A)	compl. error function, A to infinity
E104	X = FINT	(...)	interpolation routine
C300	X = FREQ	(A)	normal frequency function, -INF to A
U101	CALL LOREN4	(AV,BV,XV*)	Lorentz transformation
U102	CALL LORENB	(EN,REFV,STV,XV*)	Lorentz transformation, backward
U102	CALL LORENF	(EN,REFV,STV,XV*)	Lorentz transformation, forward
G100	X = PROB	(CHI2,N)	convert CHI-square to probability
B102	X = PROXIM	(ALPHA,REF)	$X = ALPHA + 2N*PI$ nearest to REF
F118	CALL ROT	(AV,TH,XV*)	rotate around Z-axis
FL	X = TAN	(A)	tangens

Maths – F121, Vector handling package, VECMAN

E103	X = AMAXMU	(AV,IDO,NWD,NA)	largest ABS element in scattered vector
F121	LX = LVMAX	(AV,N)	loc of biggest A(J) for J=1,N
F121	LX = LVMAXA	(AV,N)	loc of biggest ABS(A(J))

F121	LX = LVSMX	(AV,N,INC)	loc of biggest A(J) every INC
F121	LX = LVSDMX	(DV,N,INC)	loc of biggest D(J) every INC, double
F121	LX = LVSIMX	(IV,N,INC)	loc of biggest I(J) every INC
F121	LX = LVMIN	(AV,N)	loc of smallest A(J)
F121	LX = LVMINA	(AV,N)	loc of smallest ABS(A(J))
F121	LX = LVSMI	(AV,N,INC)	loc of smallest A(J) every INC
F121	LX = LVSDMI	(DV,N,INC)	loc of smallest D(J) every INC, double
F121	LX = LVSIMI	(IV,N,INC)	loc of smallest I(J) every INC
F121	CALL VADD	(AV,BV,XV*,N)	$X(J) = A(J) + B(J)$ for J=1,N
F121	X = VASUM	(AV,N)	$X = \text{sum } \text{ABS}(A(J))$ for J=1,N
F121	CALL VBIAS	(AV,C,XV*,N)	$X(J) = A(J) + C$ for J=1,N
F121	CALL VCOPYN	(AV, XV*,N)	copy -ve: $X(J) = -A(J)$ for J=1,N
F121	X = VDIST	(AV,BV,N)	$X = \text{SQRT}(\text{VDIST2}(A,B,N))$
F121	X = VDIST2	(AV,BV,N)	$X = (A-B)*(A-B)$
F121	X = VDOT	(AV,BV,N)	$X = A * B$
F121	X = VDOTN	(AV,BV,N)	$X = A*B / \text{SQRT}(A*A * B*B)$
F121	X = VDOTN2	(AV,BV,N)	$X = (A*B)**2 / (A*A * B*B)$
F121	CALL VEXCUM	(AV,XV*,N)	X=Minimum,Maximum,Sum -- cumulative
F121	CALL VFILL	(XVM*,N,AM)	$X(J) = A$ for J=1,N
F121	CALL VFIX	(AV,IXV*,N)	$IX(J) = A(J)$ for J=1,N
F121	CALL VFLOAT	(IAV,XV*,N)	$X(J) = IA(J)$ for J=1,N
F121	CALL VLINCO	(AV,S,BV,T,XV*,N)	$X(J) = A(J)*S + B(J)*T$ for J=1,N
F121	CALL VMATL	(GW,CV,XV*,NI,NJ)	$X = G * C$
F121	CALL VMATR	(AV,GW,YV*,NI,NJ)	$Y = A * G$
F121	X = VMAX	(AV,N)	biggest A(J) for J=1,N
F121	X = VMAXA	(AV,N)	biggest ABS(A(J)) for J=1,N
F121	X = VMIN	(AV,N)	smallest A(J) for J=1,N
F121	X = VMINA	(AV,N)	smallest ABS(A(J)) for J=1,N
F121	X = VMOD	(AV,N)	$X = \text{SQRT}(\text{VDOT}(A,A,N))$
F121	CALL VMUL	(AV,BV,XV*,N)	$X(J) = A(J) * B(J)$ for J=1,N
F121	CALL VSCALE	(AV,C, XV*,N)	$X(J) = A(J) * C$ for J=1,N
F121	CALL VSUB	(AV,BV,XV*,N)	$X(J) = A(J) - B(J)$ for J=1,N
F121	X = VSUM	(AV,N)	$X = \text{sum } A(J)$ for J=1,N
F121	CALL VUNIT	(AV,XV*,N)	$X(J) = A(J) / \text{VMOD}(A,N)$ for J=1,N
F121	CALL VZERO	(IXVM*,N)	$IX(J) = 0$ for J=1,N

Maths Householder fitting and triangular matrices

E230	CALL TLERR	(AW,XW*,AUX,IPIV)	error matrix after fit
E230	CALL TLRES	(AW,XV*,AUX)	residuals after fit
E230	CALL TLS	(AW,BW,AUX,IPIV,EPS,XW*)	unconstrained L.S.FIT
E230	CALL TLSC	(AW,BW,AUX,IPIV,EPS,XW*)	constrained L.S.FIT
F112	CALL TRAAT	(AW,XsW*,M,N)	rectang * rectang(T) $X = A * AT$
F112	CALL TRAL	(AW,BtW,XW*,M,N)	rectang * triang $X = A * B$
F112	CALL TRALT	(AW,BtW,XW*,M,N)	rectang * triang $X = A * BT$
F112	CALL TRAS	(AW,BsW,XW*,M,N)	rectang * symm $X = A * B$

F112	CALL	TRASAT	(AW,BsW,XsW*,M,N)	transform symm	$X = A * B * AT$
F112	CALL	TRATA	(AW,XsW*,M,N)	rectang(T) * rectang	$X = AT * A$
F112	CALL	TRATS	(AW,BsW,XW*,M,N)	rectang * symm	$X = AT * B$
F112	CALL	TRATSA	(AW,BsW,XsW*,M,N)	transform symm	$X = AT * B * A$
F112	CALL	TRCHLU	(AsW,XtW*,N)	Choleski decomposition	$A = X * XT$
F112	CALL	TRCHUL	(AsW,XtW*,N)	Choleski decomposition	$A = XT * X$
F112	CALL	TRINV	(AtW,XtW*,N)	inversion of triangular matrix	
F112	CALL	TRLA	(AtW,BW,XW*,M,N)	triang. * rectang.	$X = A * B$
F112	CALL	TRLTA	(AtW,BW,XW*,M,N)	triang. * rectang.	$X = AT * B$
F112	CALL	TRPCK	(AW,XsW*,N)	pack A into symmetric form	
F112	CALL	TRQSQ	(AsW,BsW,XsW*,N)	transform symm	$X = A * B * A$
F112	CALL	TRSA	(AsW,BW,XW*,M,N)	symm * rectang	$X = A * B$
F112	CALL	TRSAT	(AsW,BW,XW*,M,N)	symm * rectang	$X = A * BT$
F112	CALL	TRSINV	(AsW,XsW*,N)	inversion of symmetric matrix	
F112	CALL	TRMLU	(AtW,XsW*,N)	product of triang matrices	$X = A * AT$
F112	CALL	TRSMUL	(AtW,XsW*,N)	product of triang matrices	$X = AT * A$
F112	CALL	TRUPCK	(AsW,XW*,N)	unpack symm. A into full form	

M432 – Utilities for Character string analysis, CHPACK

using COMMON /SLATE/ND,NE,NF,NG,NUM(2),DUMMY(34) to return information
 standard meaning: ND: number of digits or characters seen
 NE: COL(NE) is the terminating character

```
CHARACTER    LINE*(512), COL(512)*1
EQUIVALENCE (LINE,COL)
```

most routines have the 3 parameters LINE,JL,JR to designate the
 field LINE(JL:JR) to be used, abbreviated to 'llr' if short of space.

CALL	CFILL	(cIT,LINE*,JL,JR)	fill llr with as many copies of cIT*(*) as poss.
CALL	CKRACK	(LINE,JL,JR)	krack numeric field; ND digits seen, NE term. NF= -ve bad, 0 blank, 1 B, 2 I, 3 F, 4 D seen NG= 0 good termination, NUM returns the number
CALL	CLEFT	(LINE*,JL,JR)	left-justify squeezing blanks, ND non-blanks, COL(NE) first blank
CALL	CRIGHT	(LINE*,JL,JR)	right-justify squeezing blanks, ND non-blanks, COL(NE) last blank
CALL	CLTOU	(LINE(JL:JR)*)	convert low to up
CALL	CUTOL	(LINE(JL:JR)*)	convert up to low
CALL	CSETDI	(INT,LINE*,JL,JR)	set decimal integer right-justified, ND digits COL(NE+1) most significant digit set COL(NF+1) most significant character set NG=0 good, else field too small
CALL	CSETHI	(INT,LINE*,JL,JR)	set hex integer right-justified, ND,NE,NF,NG as for CSETDI
CALL	CSQMBL	(LINE*,JL,JR)	left-justify squeezing multiple blanks,

	ND retained, COL(NE) first after
	NE=JR+1 if no multiple blanks
CALL CSQMCH (cSG,LINE*,JL,JR)	left squeeze multiple occurrences of cSG*1
	ND,NE as for CSQMBL
CALL CTRANS (cOLD,cNEW, llr*)	replace each occurrence of cOLD*1 by cNEW*1
IX = ICDECI (LINE,JL,JR)	read decimal integer, ND digits, COL(NE) term.
	NG=0 if terminated by blank or end-of-field
JX = ICFIND (cSG,LINE,JL,JR)	find COL(JX) first occ. of cSG*1 or JX=JR+1
	NG=0 not found, else =JX
JX = ICFILA (cSG,LINE,JL,JR)	find COL(JX) last occ. of cSG*1 or JX=JR+1
	NG=0 not found, else =JX
JX = ICFMUL (cIT,LINE,JL,JR)	find COL(JX) first occ. of any cIT(j:j) or JX=JR+1
	ND=j, NG=0 not found, else =JX
JX = ICFNBL (LINE,JL,JR)	find COL(JX) first non-blank, or JX=JR+1
	NG=0 all blank, else =JX
IX = ICHEXI (LINE,JL,JR)	read hex integer, ND,NE,NG as for ICDECI
JX = ICLOC (cIT,NI, llr)	locate cIT(1:NI) as is in LINE(JL:JR)
	COL(JX) start, JX=0 if not found
JX = ICLOCL (cIT,NI, llr)	as ICLOC case insensitive, cIT given as lower
JX = ICLOCU (cIT,NI, llr)	as ICLOC case insensitive, cIT given as upper
JX = ICLUNS (LINE,JL,JR)	COL(JX) first 'unseen', else JX=0
JX = ICNEXT (LINE,JL,JR)	LINE(JX:NE-1) is next 'word' in llr
	ND chars in word; no next: JX=NE=JR+1 ND=0
JX = ICNTH (cACT,cPOSS,NP0)	cACT as is matches cPOSS(JX), else JX=0
JX = ICNTHL (cACT,cPOSS,NP0)	as ICNTH case insensitive, cPOSS given as lower
JX = ICNTHU (cACT,cPOSS,NP0)	as ICNTH case insensitive, cPOSS given as upper
JX = ICNUM (LINE,JL,JR)	find COL(JX) first non-numeric, non-blank
	JX=JR+1 NG=0 if none, ND digits before JX
JX = ICNUMA (LINE,JL,JR)	COL(JX) first non-alphameric, non-blank
	JX=JR+1 if none, ND alphameric chars.
	NG=0 all alphanumeric, else =JX
	COL(NE) first numeric, else NE=0
	COL(NF) first alpha, else NF=0
IX = ICTYPE (cSG)	cSG*1 of type IX = 0 unseen, 1 others,
	2 numeric, 3 lower, 4 upper case
NX = LNBLNK (LINE(JL:JR))	find last non-blank character

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Index

/MZCA/, **76**, 322
/MZCB/, **77**
/MZCC/, **78**, 79, 322
/MZCN/, 310, 311, 314
/MZCT/, 82, **82**
/QUEST/, **297**, 298, 307–321
/ZLIMIT/, 50, 52
/ZSTATE/, 61, 62, 64, 66
/ZTELLC/, 64, 66
/ZUNIT/, 16
/ZVFAUT/, 67

access, 167

bank, 3
 data word
 documentation, 225, 228
 display, 191
 documentation
 label, 227
 pointer, 227
 repetition, 227, 228
 format display, 194
 general information
 documentation, 224
 I/O characteristic, 7, 191
 identifier
 Hollerith, 7
 numeric, 7
 link
 documentation, 225
 reference link
 documentation, 225
 status word
 documentation, 225

bank material record, 135

BOOK, **237**
BOOK, 237

C
 input/output, 165
CFGET, 100, 154
CFIO routines, 164
CFOPEN, 92, 98, **101**, 129, 134, 164
CFPUT, 100, 154
checksum

 bank, 205
 store, 204

CMZ, 162

copy directory, 185

CREATEDOC, **232**

current
 password, 176
 working directory, 170

CWD, 170, 176
 key definition, 173

cycle, 160

data structure
 display, 191
 general, 5
 linear, 4
 survey, 196

data word
 bank documentation, 225, 228

DATAOFFSETS, **235**

DECnet, 165

DELETEKEY, **233**

directory
 creation, 172
 delete subtree, 183
 locking, 174
 quota, 174
 retrieve, 176
 unlocking, 174

display
 bank, 191
 format, 194
 data structure, 191
 link area, 196
 store, 194

division, 9
 bank map, 199
 snap, 198
 verification, 202

DRAWALL, **234**
DRAWALL, 237
DRAWONETREE, **234**
DZAREA, 196, **196**
DZCHST, 205, **205**, 206
DZCHVC, 204, **204**, 205

- DZDDIV, **235**
- DZDDIV, x, 235, 238, 244, 245, **245**, 251
- DZDDWD, 228, 241, **241**, 243
- DZDIRZ, **235**
- DZDIRZ, 235, 238, 246, 247, **247**
- DZDISP, **235**
- DZDISP, x, 223, 231, 238, 239, **239**, 240, 242, 244–246, 251
- DZDRAW, 241
- DZDTMP, **231**
- DZEDIT, x, 223, 224, 231, **231**, 237, 251
- DZFORM, 194, **194**
- DZSHOW, 191, **191**, 192, 193, 200, 240–242
- DZSNAP, 63, 191, 198, **198**, 199, 201, 290
- DZSTOR, 194, **194**, 195, 202
- DZSURV, 196, **196**, 197
- DZVERI, 202, **202**, 203, 206
- error reporting
 - IQUEST, 12, 17, 52, 59, 60, 62, 73, 75, 202–205, 207, 208, 297, 299
- EXPORTFILE, **232**
- EXPORTFILE, 232
- FATMEN, 163
- file
 - close, 169
 - deaccess, 169
- filemode
 - shared, 167, 174
 - update, 167, 174
- FZ
 - mode exchange, 186
 - mode native, 186
 - random
 - from sequential, 186
 - to sequential, 186
 - Sequential input/output, 11, 232
 - exchange mode, 11
 - native mode, 11
- FZCOPY, 112, **113**, 114, 299, 304
- FZDIA, 299, **299**
- FZENDI, 94, 96, 100, **116**, 117
- FZENDO, 92, 95, 96, 100, **115**, 117, 119, 124
- FZFILE, 92, 96, **96**, 98, 99, 101–103, 117–120, 122, 124, 126, 129, 134, 135, 154, 186, 298
- FZHOOK, **103**, 122, 168
- FZIDAT, 90, 104, **104**
- FZIN, 48, 66, 67, 89–91, 93, 100–103, 108, **109**, 111, 112, 114, 117–121, 123, 124, 139, 152, 155, 251, 297, 299, 300, 302, 305
- FZINFO, 107, 111, 117, **148**
- FZINXT, 90, 99, **112**, 117, 118
- FZITRX, 305
- FZLIMI, 103, **103**
- FZLOC, 305
- FZLOGL, 102, **102**
- FZMEMO, **102**, 119, 120
- FZODAT, 90, 104, **104**, 118
- FZOTRX, 305
- FZOUT, iv, 45, 50–52, 89–91, 95, 96, 100–103, 105, **105**, 107, 111, 117–121, 123–125, 135, 138, 139, 152, 155, 305, 306
- FZRUN, 91, 105, **105**, 119
- FZTXAS, 91
- garbage collection, 10
- HBOOK, 161
- HTML, **234**
- IMPORTFILE, **232**
- initialization, 165
- input
 - array, 181
 - data-structure, 179, 180
- input/output
 - FZ, 11, 232
 - RZ, 11, 230–233, 237, 238, 241, 245, 246, 251
- IOPACK, 116, 128, 130, 131
- IQUEST
 - error reporting, 12, 17, 52, 59, 60, 62, 73, 75, 202–205, 207, 208, 297, 299
 - user communication vector in common QUEST, 12, 17, 52, 59, 60, 62, 73, 75, 202–205, 207, 208, 297, 299
- JZEND, **285**
- JZIN, 281, 282, **282**, 283–286, 288, 289
- JZINIT, 283, 284, **284**, 285
- JZLIFT, 282
- JZLOG, **289**

- JZOUT, 281, 288–290
- JZROOT, 285, **285**
- JZSETF, **289**
- JZTELL, 280, 284, **285**, 289
- JZTRAC, **290**
- JZWIND, 289, **289**
- JZZERO, **285**

- KERNLIB, 164
- key, 159, 160
 - deletion, 183
 - purge, 182
 - rename, 184
 - retrieve, 184
- KUIP, 231

- label (bank documentation), 227
- LIFT, **237**
- link
 - area, 9
 - display, 196
 - bank documentation, 225
 - down, 5, 191–193
 - next, 4, 7, 177, 191, 196, 199, 202, 205
 - origin, 6, 7, 199, 202
 - reverse, 6
 - structural, 202
 - up, 6, 7, 202, 230
- LINKASSIGNMENT, **236**
- LINKOFFSETS, **236**
- list directory, 175
- LISTALL, **233**
- LISTDIRECTORY, **233**
- LISTONEBANK, **233**
- LNEXT, 307
- logging level, 168
- longjmp, 289
- LZBYT, **59**
- LZFID, **59**, 307
- LZFIDH, **60**, 307
- LZFIND, 59, **59**, 262
- LZFVAL, **59**
- LZHEAD, **52**, 53
- LZLAST, **59**
- LZLONG, 59, **59**
- LZSCAN, 60, **60**

- MAKECODE, 224, **235**
- MVS, 165, 324
- MZBOOK, 3, 4, 10, 29, **29**, 30, 32, 42, 46, 91, 223, 237, 308, 313
- MZCHNB, 308
- MZCOPY, 70, **70**, 72, 308
- MZDIV, 9, 22, 23, **23**, 24, 39, 74, 264, 309
- MZDRED, **75**
- MZDROP, 10, 11, 25, 36, **36**, 37, 50, 51, 206, 310
- MZEBRA, 16, **17**, 18, 61, 66, 92, 102, 206
- MZEND, **18**, 34, 62
- MZFLAG, 50, **50**, 51, 52, 310, 315, 320
- MZFORM, 4, 7, 42, 43, 46, **47**, 194, 206, 237, 272, 312
- MZGAR1, 311
- MZGARB, 38, **38**, 39, 75, 311
- MZINQD, 75, **75**
- MZINQS, **74**
- MZIOBK, 42, 46, **47**, 312
- MZIOCH, 45, 46, **46**, 48, 138, 312
- MZIOTC, 48, **48**
- MZIXCO, 41, **41**, 177, 198, 202, 313
- MZLIFT, 23, 29, **29**, 30, 32, 38, 42, 46, 53, 63, 91, 93, 206, 223, 237, 297, 298, 308, 313
- MZLINK, 9, 24, 25, **25**, 26, 80, 206, 314
- MZLINT, 9, 24, 26, **26**, 27, 80, 314, 315
- MZLOGL, **19**
- MZMARK, 50, 51, **52**, 123, 124, 310, 315
- MZNEED, **73**
- MZPUSH, 32, 33, **33**, 34, 118, 315
- MZRELB, 316
- MZRELL, 317
- MZREPL, 33, 34, **34**, 35, 36, 317
- MZSDIV, 20, 318
- MZSTOR, 7, 9, 18–20, **20**, 21–23, 74, 78, 92, 206, 319
- MZTAB, 319
- MZVERS, **17**
- MZVLM, 50, **51**, 310, 320
- MZWIPE, 11, 28, 37, **37**, 38, 41, 66, 67
- MZWORK, 9, 21, 27, **27**, 28, 38, 63, 279, 281, 283, 320
- MZXREF, 23, 39, **39**, 264, 320
- MZXPR, **40**

- naming

- directory, 170
 - tree, 160
- NFS, 165, 323
- NZBANK, **59**
- NZFIND, **59**
- NZLONG, **59**
- object, 160
- OPENRZFILE, **232**
- output
 - array, 178
 - data-structure, 177
- PATCHY, 18, 162
- PATCHY, 235
- pathname, 159
- PAW, 240
- pilot continuation record, 135
- pilot record, 135
- PURGEKEY, **232**
- QNEXT, 63, 64, **64**, 65, 66, 285
- QNEXT, 63–66
- IQUEST, *see* IQUEST, *see* IQUEST, *see* IQUEST, *see* IQUEST, *see* IQUEST
- QUEST
 - user communication common, 12, 17, 52, 59, 60, 62, 73, 75, 202–205, 207, 208, 297, 299
- QUEST
 - IQUEST, 166, 167, 171, 176, 178, 180, 182–186
 - user communication common, 297–322
- random
 - from sequential, 186
 - to sequential, 186
- record
 - bank material, 135
 - pilot, 135
 - continuation, 135
- reference link
 - bank documentation, 225
- relocation, 10
- RMS, 165
- RZ
 - Random input/output, 11, 230–233, 237, 238, 241, 245, 246, 251
 - RZCDIR, 169, **170**, 171–173
 - RZCLOSE, 169, **169**
 - RZCOPY, 174, 185, **185**
 - RZDATE, 181, 227
 - RZDELK, 171, 174, 183, **183**
 - RZDELT, 171, 174, 182, **182**
 - RZEND, 169, **169**
 - RZFILE, 164, 166, 167, **167**, 168, 169, 174, 323, 325
 - RZFREE, 169, 174, **174**
 - RZFRFZ, 174, 186, **186**
 - RZHOOK, 168, **168**
 - RZIN, 171, **179**, 180, 182, 246, 248
 - RZINPA, 180, **180**
 - RZKEYD, **173**, 174
 - RZKEYS, 171, 184, **184**
 - RZLDIR, 165, 172, 175, **175**, 177, 178, 246
 - RZLOCK, 174, **174**
 - RZLOGL, **168**, 169
 - RZMAKE, 164, 165, **165**, 166, 167, 169, 171, 174–176, 323, 325
 - RZMDIR, 172, **172**, 174–178, 183, 184
 - RZNDIR, 170, **170**
 - RZOPEN, 159, 164, **164**, 165, 167, 323–325
 - RZOUT, 171, 173–175, 177, **177**, 179
 - RZPASS, 171, 176, **176**
 - RZPURG, 171, 174, 182, **182**
 - RZQUOT, 171, 174, **174**
 - RZRDIR, 171, **176**
 - RZRENK, 174, 184, **184**
 - RZSAVE, 169, **169**
 - RZSCAN, 175, **175**
 - RZSTAT, 186, **186**
 - RZTOFZ, 186, **186**
 - RZVIN, **181**, 182
 - RZVOUT, 175, **178**, 179
 - save modified directories, 169
 - scan directories, 175
 - setjmp, 289
 - statistics, 186
 - status word
 - bank documentation, 225
 - store
 - display, 194
 - TIMED, 290

TZFIND, 262, **262**
TZINIT, 261, 263, **263**, 264–267, 269, 271, 272,
274, 275, 280, 286
TZINQ, **267**
TZSHUN, 266, **266**
TZUSER, 264, **264**, 265, 266, 272
TZVERS, 261, 262, **262**

UHTOC, 227
Unix, 159, 165
UPDATEDOC, **232**
UROUT, 175

VAX/VMS, 160, 182, 323
VM/CMS, 167, 323
VMS, 165

working space, 9

ZABEND, 62, **62**, 66, 67
ZBRDEF, **248**
ZEND, 62, **62**, 63–65, 96, 116, 285
ZFATAL, 62, **62**, 63–68, 114, 125, 196, 202, 206,
265, 272, 283, 297, 298, 306–322
ZFATAM, 62, **62**, 298, 307
ZFTP, 126
ZITOH, 227
ZPHASE, 61, **61**, 66
ZPOSTM, 63, **63**, 290
ZPRESS, **58**
ZSHUNT, 25, 53, **53**, 55, 57, 93, 321
ZSORT, 5, **57**
ZSORTH, **58**
ZSORTI, **58**
ZSORV, **58**
ZSORVH, **58**
ZSORVI, **58**
ZTELL, 63, **63**, 64, 66, 107, 114, 262, 285, 297,
306, 309, 312, 322
ZTELUS, 64, **64**
ZTOPSY, 58, **58**
ZVAUTO, 67, **67**, 68, 202
ZVAUTU, 67, 68, **68**
ZVAUTX, 67, 68, **68**
ZVAUTY, 67, 68, **68**
ZVD01, 322
ZVD02, 322
ZVERIF, 66, **66**, 67, 202, 322