NAME as2 -- assembler pass 2
SYNOPSIS --
DESCRIPTION as2 is invoked by the assembler as to perform its second pass.
FILES see as
SEE ALSO as
diagnostics see as
BUGS --
OWNER dmr
NAME      ba -- B assembler
SYNOPSIS  /etc/ba name
DESCRIPTION ba is invoked by the B command in order to turn
the B intermediate code into assembly language.
FILES     name.i (input), name.s (output)
SEE ALSO  b command, /etc/bc
DIAGNOSTICS --
BUGS      At the moment, the b command is defunct, and ba
is invoked via a command file.
OWNER     ken
NAME bc  --  B compiler

SYNOPSIS /etc/bc name.b name.i

DESCRIPTION bc is the B compiler proper; it turns B source into intermediate code. It is invoked from the b command.

FILES name.b (input), name.i (intermediate output)

SEE ALSO b (command), /etc/ba

DIAGNOSTICS --

BUGS The b command is defunct at the moment; bc is called from a command file.

OWNER ken
NAME bilib -- B interpreter library

SYNOPSIS --

DESCRIPTION bilib is the library of B runtime operators. It is searched during the loading of a B-compiled program.

Standard B subroutines are contained in /etc/libb.a.

FILES --

SEE ALSO b (command); ar, ld

DIAGNOSTICS --

BUGS The following assignment binary operators are missing: b102 (=!), b103 (==&), b104 (===), b105 (=!), b106 (<=!), b107 (<=), b110 (>=), b111 (=>), b112 (=>!), b113 (<<), b120 (/).

OWNER ken, dmr
NAME         bos, maki, rom, vcboot, msys, et al

SYNOPSIS     --

DESCRIPTION  On the RF disk, the highest 16K words are reserved for stand-alone programs. These 16K words are allocated as follows:

bos          (1K)
Warm UNIX    (6K)
Cold UNIX     (6K)
unassigned    (3K)

The UNIX read only memory (ROM) is home cut with 2 programs of 16 words each. The first (address 173700) reads bos from the RF disk into core location 54000 and transfers to 54000. The other ROM program (address 173740) reads a DECTape sitting in the end-zone on drive 0 into core location 0 and transfers to 0. This latter operation is compatible with part of DEC's standard ROM. The disassembled code for the UNIX ROM follows:

173700: mov  $177472,r0         12700;177472
         mov  $3, -(r0)         12740;3
         mov  $140000, -(r0)    12740;140000
         mov  $54000, -(r0)     12740;54000
         mov  $-2000, -(r0)     12740;176000
         mov  $5, -(r0)         12740;5
         tstb  (r0)            105710
         bge   .-2             2376
         jmp   *$54000         137;54000

173740: mov  $177350, r0       12700;177350
         clr   -(r0)           5040
         mov   r0, -(r0)       10040
         mov   $3, -(r0)       12740;3
         tstb  (r0)           105710
         bge   .-2             2376
         tst   *$177350        5737;177350
         bne   .               1377
         movb  $5, (r0)        112710;5
         tstb  (r0)           105710
         bge   .-2             2376
         clr   pc              5007

The program bos (Bootstrap Operating System) examines the console switches and executes one of several internal programs depending on the setting. If no setting is recognizable, bos loops waiting for a recognizable setting. The following settings are currently recognized:

173700
73700      Will read Warm UNIX from the RF into core location 0 and transfer to 400.
1. Will read Cold UNIX from the RF into core location 0 and transfer to 400.

2. Will read the unassigned 3K program into core location 0 and transfer to 400.

10. Will dump 12K words of memory from core location 0 onto DECTape drive 7.

20. Will load a standard UNIX binary paper tape into core location 0 and transfer to 0.

57500. Will load the standard DEC absolute and binary loaders and transfer to 57500.

Thus we come to the UNIX warm boot procedure: put 173700 into the switches, push load address and then push start. The alternate switch setting of 73700 that will load warm UNIX is used as a signal to bring up a single user system for special purposes. See /etc/init.

Cold boots can be accomplished with the Cold UNIX program, but they’re not. Thus the Cold UNIX slot on the RF may have any program desired. This slot is, however, used during a cold boot. Mount the UNIX INIT DECTape on drive 0 positioned in the end-zone. Put 173740 into the switches. Push load address. Put 1 into the switches. Push start. This reads a program called vcboot from the tape into core location 0 and transfers to it. vcboot then reads 16K words from the DECTape (blocks 1-32) and copies the data to the highest 16K words of the RF. Thus this initializes the read-only part of the RF. vcboot then reads in bos and executes it. bos then reads in Cold UNIX and executes that. Cold UNIX halts for a last chance before it completely initializes the RF file system. Push continue, and Cold UNIX will initialize the RF. It then sets into execution a user program that reads the DECTape for initialization files starting from block 33. When this is done, the program executes /etc/init which should have been on the tape.

The INIT tape is made by the program maki running under UNIX. maki writes vcboot on block 0 of /dev/tap7. It then copies the RF 16K words (using /dev/rf0) onto blocks 1 thru 32. It has internally a list of files to be copied from block 33 on. This list follows:

/etc/init
/bin/chmod
/bin/chown
/bin/cp
/bin/ln
/bin/ls
/bin/mkdir
/bin/mv
/bin/rm
/bin/rmdir
/bin/sh
/bin/stat
/bin/tap

Thus this is the set of programs available after a cold boot. /etc/init and /bin/sh are mandatory. /bin/tap and /bin/mkdir are used to load up the file system. The rest of the programs are frosting. As soon as possible, an sdate should be done.

The last link in this incestuous daisy chain is the program msys.

msys char file

will copy the file file onto the RF read only slot specified by the character char. Char is taken from the following set:

b bos
u Warm UNIX
1 Cold UNIX
2 unassigned

Due to their rarity of use, maki and msys are maintained off line and must be reassembled before used.

FILES
/dev/rf0, /dev/tapn

SEE ALSO
/etc/init, /bin/tap, /bin/sh, /bin/mkdir, bppt format

DIAGNOSTICS
--

BUGS
The files /bin/mount, /bin/sdate, and /bin/date should be included in the initialization list of maki.

OWNER
ken
NAME     brt1, brt2 -- B runtime routines

SYNOPSIS  --

DESCRIPTION The first of these routines must be loaded first in an executable B program; the second must be loaded last, after all other routines. They are not in /etc/bilib only because having them separate is the easiest way to assure the order of loading.

FILES     --

SEE ALSO  b command, bilib

DIAGNOSTICS  --

BUGS      --

OWNER     ken
NAME  

f1, f2, f3, f4  --  Fortran compiler

SYNOPSIS  

--

DESCRIPTION  

These programs represent the four phases of a Fortran compilation:

f1: specification statements
f2: common and equivalence allocation
f3: executable statements
f4: cleanup

Each exec's the next; the first is called by the for command.

FILES  

f.tmp1, f.tmp2, f.tmp3

SEE ALSO  

for

DIAGNOSTICS  

--

BUGS  

Besides the fact that there is a good deal of the Fortran language missing, there is no for command; Fortran is invoked via a command file.

OWNER  

ken, dmr
NAME       glob -- global

SYNOPSIS   --

DESCRIPTION glob is used to expand arguments to the shell containing "*" or "?". It is passed the argument list containing the metacharacters; glob expands the list and calls the command itself.

FILES      --

SEE ALSO   sh

DIAGNOSTICS "No match", "no command"

BUGS       glob will only load a command from /bin. Also if any "*" or "?" argument fails to generate matches, "No match" is typed and the command is not executed.

OWNER      dmr
NAME

init -- process initialization

SYNOPSIS

--

DESCRIPTION

init is invoked inside UNIX as the last step in the boot procedure. It first carries out several
housekeeping duties: it must change the modes of
the tape files and the RK disk file to 17, be-
cause if the system crashed while a tar or rk
command was in progress, these files would be
inaccessible; it also truncates the file
/tmp/utmp, which contains a list of UNIX users,
again as a recovery measure in case of a crash.
Directory /usr is assigned via sys mount as
resident on the RK disk.

init then forks several times so as to create one
process for each typewriter channel on which a
user may log in. Each process changes the mode
of its typewriter to 15 (read/write owner,
write-only non-owner; this guards against random
users stealing input) and the owner to the
super-user. Then the typewriter is opened for
reading and writing. Since these opens are for
the first files open in the process, they receive
the file descriptors 0 and 1, the standard input
and output file descriptors. It is likely that
no one is dialled in when the read open takes
place; therefore the process waits until someone
calls. At this point, init types its "login:
message and reads the response, which is looked
up in the password file. The password file con-
tains each user's name, password, numerical user
ID, default working directory, and default shell.
If the lookup is successful and the user can sup-
ply his password, the owner of the typewriter is
changed to the appropriate user ID. An entry is
made in /tmp/utmp for this user to maintain an
up-to-date list of users. Then the user ID of
the process is changed appropriately, the current
directory is set, and the appropriate program to
be used as the Shell is executed.

At some point the process will terminate, either
because the login was successful but the user has
now logged out, or because the login was unsuccess-
ful. The parent routine of all the children of init has meanwhile been waiting for such an
event. When return takes place from the sys
wait, init simply forks again, and the child pro-
cess again awaits a user.

There is a fine point involved in reading the
login message. UNIX is presently set up to han-
dle automatically two types of terminals: 150
baud, full duplex terminals with the line-feed
function (typically, the Model 37 Teletype terminal), and 300 baud, full duplex terminals with only the line-space function (typically the GE TermiNet terminal). The latter type identifies itself by sending a line-break (long space) signal at login time. Therefore, if a null character is received during reading of the login line, the typewriter mode is set to accommodate this terminal and the "login:" message is typed again (because it was garbled the first time).

Init, upon first entry, checks the switches for 73700. If this combination is set, init will open /dev/tty as standard input and output and directly execute /bin/sh. In this manner, UNIX can be brought up with a minimum of hardware and software.

FILES
/tmp/utmp, /dev/tty0 ... /dev/ttyn

SEE ALSO
sh

DIAGNOSTICS
"No directory", "No shell". There are also some halts if basic I/O files cannot be found in /dev.

BUGS
--

OWNER
ken, dmr
NAME kbd -- keyboard map

SYNOPSIS cat /etc/kbd

DESCRIPTION kbd contains a map to the keyboard for model 37
Teletype terminals with the extended character
set feature. If kbd is printed on such a termi-
nal, the following will appear:

<[1234567890-_] \  >qwertuyiop@ asdfghjkl;: zxcvbnm,./
<\1234567890-='@Y > v ;.; ;.
<{!"#$%&'()=-]~| >QWERTYUIOP` ASDFGHJKLM+* ZXCVBNM,.? 
< !"#$%&'()=- >ΞΔΣΘΩΨερθπ ΑΕΔΦΓΨρλ+* ΟΠΨΦΠμ,.? 

FILES --

SEE ALSO --

DIAGNOSTICS --

BUGS --

OWNER jfo
NAME  liba.a -- assembly language library

SYNOPSIS  --

DESCRIPTION  This library is the standard location for assembly-language subroutines of general use. A section of this manual is devoted to its contents.

This library is searched when the link editor ld encounters the "-l" argument.

FILES  --

SEE ALSO  ld; library manual

DIAGNOSTICS  --

BUGS  --

OWNER  dmr, ken
NAME  libb.a -- B library

SYNOPSIS  --

DESCRIPTION  This library contains all B-callable subroutines of general utility. Its contents are detailed in the library section of the B manual. At present its contents are:

    char
cgetchr
putchr
exit
printf
seek
setuid
stat
time
unlink
wait
lchar
chdir
chmod
chown
close
creat
execv
exec
fork
fstat
getuid
intr
link
mkdir
open
read
write
ctime

FILES  --

SEE ALSO  b

DIAGNOSTICS  --

BUGS  --

OWNER  kcn, dmr
NAME /etc/libf.a -- Fortran library
SYNOPSIS --
DESCRIPTION This library contains all the Fortran runtime routines. Many are missing.
FILES --
SEE ALSO f1, f2, f3, f4
DIAGNOSTICS --
BUGS Will be renamed, and libf.a reserved for subroutines and functions.
OWNER ken, dmr
NAME
logging in and logging out

SYNOPSIS
--

DESCRIPTION
UNIX must be called from an appropriate terminal. The two general classes of terminals which UNIX supports are typified by the 37 Teletype on the one hand and the GE TermiNet 300 and Memorex 1240 on the other. The principal difference is the baud rate (150 vs. 300) and the treatment of the carriage return character. Most terminals operating at 150, 300, or 1200 baud using the ASCII character set either work (more or less) at the moment or can be used by special arrangement. In particular, special arrangement is necessary for terminals which do not generate lower-case ASCII characters.

It is also necessary to have a valid UNIX user ID and (if desired) password. These may be obtained, together with the telephone number, from the system administrators.

The same telephone number serves terminals operating at both the standard speeds. When a connection is established via a 150-baud terminal (e.g. TTY 37) UNIX types out "login:"; you respond with your user name, and, if a mask is typed, with a password. If the login was successful, the "@" character is typed by the Shell to indicate login is complete and commands may be issued. A message of the day may be typed if there are any announcements. Also, if there is a file called "mailbox", you are notified that someone has sent you mail. (See the mail command.)

From a 300-baud terminal, the procedure is slightly different. Such terminals often have a full-duplex switch, which should be turned on (or conversely, half-duplex should be turned off). When a connection with UNIX is established, a few garbage characters are typed (these are the "login:" message at the wrong speed). You should depress the "break" key; this is a speed-independent signal to UNIX that a 300-baud terminal is in use. It will type "login:" (at the correct speed this time) and from then on the procedure is the same as described above.

Logging out is simple by comparison (in fact, sometimes too simple). Simply generate an end-of-file at Shell level by using the EOT character; the "login:" message will appear again to indicate that you may log in again.
It is also possible to log out simply by hanging up the terminal; this simulates an end-of-file on the typewriter.

FILES
--

SEE ALSO
init

DIAGNOSTICS
--

BUGS
Hanging up on programs which never read the typewriter or which ignore end-of-files is very dangerous; in the worst cases, the programs can only be halted by restarting the system.

OWNER
ken, dmr
NAME
msh -- mini-shell

SYNOPSIS
--

DESCRIPTION
msh is a heavily simplified version of the Shell. It reads one line from the standard input file, interprets it as a command, and calls the command.

The mini-shell supports few of the advanced features of the Shell; none of the following characters is special:

> < $ \ ; &

However, "*" and "?" are recognized and glob is called. The main use of msh is to provide a command-executing facility for various interactive sub-systems.

FILES
--

SEE ALSO
sh, glob

DIAGNOSTICS
"?"

BUGS
--

OWNER
ken, dmr
NAME

suftab -- suffix table

SYNOPSIS

DESCRIPTION

suftab is a table of suffixes used to guide hyphenation in roff. Its first 12 words are not used (see a.out format.) Its next 26 words point to the beginning of the subtables for each of the 26 initial letters of a suffix. The first entry for each suffix is a count of the number of bytes in the suffix. The second byte of each entry is a flag indicating the type of suffix. The suffix itself follows; the high bits of each letter indicate where the hyphens come. The table for each initial suffix letter ends with a zero count byte.

FILES

SEE ALSO

roff

DIAGNOSTICS

--

BUGS

--

OWNER

jfo, dmr, ken
NAME        tabs -- tab stop set

SYNOPSIS    cat /etc/tabs

DESCRIPTION When printed on a suitable terminal, this file will set tab stops at columns 8, 16, 24, 32, .... Suitable terminals include the Teletype model 37 and the GE TerminiNet 300.

Since UNIX times delays assuming tabs set every 8, this has become a de facto 'standard.'

FILES       --
SEE ALSO     --
DIAGNOSTICS --
BUGS         --
OWNER        ken