Δ

adding a clock A-2
a.s. (starting up CO-IDRIS)
code A-3
description A-1
aca.c (async. communication adapter)
code A-9
description A-6
access permissions II-16
aging of processes II-7

В

BDEVSW block special I/O requests III-5 block special device table III-2 BLOCK III-3 BUF III-4, III-55 b_blkno (index into device) III-4 b_count (#bytes to transfer) III-4 b_dev (device indices) III-4 b_flag (byte transfer) III-4 b_flag codes A-16 b_next (in DEVTAB) III-4 b_phys (physical address) III-4 b_resid (seek address) III_4 backspaces (dbs) II-33 baud rates (set values) II-31, III-66 bio.h (blocked I/O header file) code A-17 description A-16 biops (processor level for block devices) III-7 block device buffers A-26 boot block A-33 brelse (release a buffer) III-8 brk (set system break to address) II-14 bss segment II-2 byte definition of stream III-1

handling of transfer III-55

```
C runtime startup header II-22
CDEVSW - character special I/O requests III-2, III-5
CHQ III-5
CLIST III-5
CO-IDRIS startup A-1
CPU Scheduler II-5
carriage returns (dcr) II-33
chan III-50
character
    buffering limits A-25
    codes A-19
    special device support III-59
chdir (change working directory) II-15
chmod (change mode of file) II-16
chown (change owner of file) II-17
cio.h (character I/O)
    code A-21
    description A-19
close (close a file) II-18
cmaptab (parity mapping table) III-9
communication
    adapter (async.) A-9
buffer (reading) III-33
console switches II-20
core dump
    header II-3
    image II-3
creat (make new file) II-19
crlf II-32
cstime II-53
csw (get console switches) II-20
cutime II-53
```

D

```
DEV III-3
DEVTAB III-4, III-55
d_nerr (error counts) III-4
d stat (device status) III-4
data
    bias II-2
    set status (changing) III-41
    size II-2
datatypes
    block special devices III-4
    character special devices III-5
    simple III-3
    standard III-3
dbs (backspace delay) II-33
dcr (carriage return delay) II-33
deq (remove buffer from queue)
                               III-10
```

deqc (dequeue next character to transmit) III-11 dev II-11 deverr (print device error message) III-12 device block index (location) III-3 device driver purpose III-1 header file A-42 rules for naming III-55 device support (character special) III-59 dff (formfeeds & vertical tab delay) II-33 dht (horizontal & tab delay) II-33 disk partition table A-33 dmajor (obtain major device index) III-13 dminor (obtain minor device index) III-14 dnl (newline delay) II-32 dos13.s (IBM PC hard disk I/O) code A-24 description A-23 driver entry point tables III-2 dump registers II-3 dumptime II-26 dup (duplicate file descriptor) II-21

Ε

ERROR (datatype) III-3 echo II-32 enq (add buffer to list) III-15 enqc (add character to queue) III-16 entry point stty/gtty III-60 for terminal I/O III-65 plugging III-27 prohibiting use III-26 erase II-32, III-66 error codes II-12 even (parity generation) II-32 exec (execute file with arguments) II-22 executable binary image II-2 executable object header II-2 execution (delay) II-47, III-36 exit (terminate program execution) II-24

F

fd II-11
fetch (get character from user buffer) III-17
field specifiers (use of) III-32
file
 create II-19
 close II-18
 open II-26, II-39

file
execution II-22
ownership, change II-17
status II-48
filesystem
mount II-37
unmount II-54
flush (clean out character I/O queues) III-18
fname II-11
fork - create a new process II-25
formfeeds (dff) II-33
fstat (get status of open file) II-26

G

getaddr (return buffer address) III-19 getblk (get incore buffer) III-20 getgid (get real and effective groupid) II-28 getpid (get processid) II-29 getuid (get real and effective userid) II-30 gid II-44 groupid II-22, II-28, II-44 gsbyte (protect byte from system memory) III-21 gtty (get tty status) II-31

Н

header file for driver A-16 horizontal tabs (dht) II-33

1

I/O failure (error reports) III-23 registers A-6 start routine (design) III-56 PC hard disk I/O A-23 PC-XT serial line driver A-6 ibreak II-32 ilost II-32 initiate system call II-3 inode (create) II-36 internal clock A-2 interrupt handler III-57 vector (pointer) III-49 interrupts disabling III-40 on the 8086 III-2 terminal (debugging) III-71

interrupts to disk (locking out) III-7 interrupts (turn off transmit interrupts) III-71 iodone (notify Idris of I/O completion) III-22 ioerror (print device error on console) III023 iotick (account for I/O time) III-24 iready II-32

K

kill (send signal to process) II-32, II-34, III-66

L

legal configuration byte II-2 link create link to file II-35 erase II-55 logical drives (mapping) III-52 long (32-bit signed integer) II-11

M

main.c (system config. parameters)
code A-28
description A-25
major number II-11, III-1
maketime II-26
mapping physical and logical drives III-52
mapuc II-32
minor number II-11, III-1
minquan II-5, II-8
mkdev utility III-2
mknod (make special inode) II-36
mode of file (change) II-16
mount (mount filesystem) II-37
movbuf (copy buffer) III-25
multiple block transfers A-35

N

NODEV III-3
NOSIG III-3
native mode II-11
newfname II-35
nice
example of use II-8
priority bias II-7
set priority II-38
nodev (illegal device entry point) III-26
notabs II-32

```
npsw (setting arguments) III-37 nulldev (innocuous device entry point) III-27
```

0

obreak II-32
odd (select parity generation) II-32
oldfname II-35
open
a file II-39
count for disk A-34
routine (terminal driver) III-65
oready II-32
orphan II-11

P

panic (send fatal message and die) III-28 parity conversion table III-9 generation II-32 pehd.c (IBM PC-XT hard disk driver) code A-37 description A-33 permission (change via creat) II-19 pfunc II-46 physical drives (mapping) III-52 physio set up character special I/O III-29 use in raw I/O III-60 pid II-11 pipe (set up data pipe) II-40 pipeline II-40 pointer II-12 pri (setting priority) II-38 prioritization rules II-6 priority determination II-6 real time processes II-5 timesharing processes II-5 bias II-8 fence II-8 ranges II-6 process 0 (swapper) II-10 process control III-1 creation II-25 state (running/waiting) II-10 time (measuring) II-53 processid II-29 processing of interrupts III-1 profil (set profiler parameters) II-41

profile parameters II-41
program execution
 suspend II-56
 terminate II-24
program status word III-37
pstime II-53
putch (put character to console unbuffered) III-30
putdnm (print device name on console) III-31
putfmt (print formatted messages to console) III-32
putime II-53

Q

queue controllers for I/O III-5

R

ROOTINO III-3
rare bit II-32
raw II-32
read (read from file) II-42
remove device from system A-25
res.h (IDRIS header file)
code A-43
description A-42
ronly II-37
run list II-6
run state II-10

S

SWAP II-10 save text image bit II-16 scheduler (IDRIS CPU) II-5 scheduling function calls III-41 pre-emptive III-24 priority II-38 schrate II-5, II-7 seek (set file read/write pointer) II-43 serial port changing parameters III-45 interrupts A-1 set groupid bit II-16, II-44 terminal I/O parameters III-60 userid bit II-16, II-45 setch (send character to user buffer) III-33 setgid (set groupid) II-44 settyp (offer to be controlling terminal) III-34 setuid (set userid) II-45

```
shared program II-2
 short (16-bit signed integer) II-12
 signal
     capture signals II-46
     send a kill signal III-35
     to process II-34
 signo II-46
 sleep (wait for an event) II-47, III-36
 special I/O requests (entry points) III-4
 speeds II-31
spl (set arbitrary processor level) III-37
splO (enable all interrupts) III-38
spl7 (disable all interrupts) III-39
stack and data area growth II-2
stat (get status of named file) II-48
sticky bit II-2
stime (set system time) II-49
stty (set tty status) II-50
suspend execution III-36
swapper (function of) II-10
symbol table in object format II-2
sync (synchronize disks with memory) II-51
   break (setting) II-14
   call area II-2
   clock II-5
   configuration parameters A-25
   entry code A-1
   time II-49, II-52
  timer II-5
```

T

TTY III-5 t_dev (device codes) III-5 t_erase (erase input character) III-6 t_flag (behavior of ttin) III-6 t_go (pointer to TTY) III-5 t_kill (erase input line) III-6 t_open (open count) III-5 t_speeds (speed data) III-5 t_stat (terminal status) III-5 terminal I/O parameters (setting) III-60 baud rate code A-19 close routine (itclose) III-66 driver construction III-65 mode flags A-19 state flags A-19 text bias II-2 text bit remove II-22 save II-22

text size II-2 thrashing (prevention of) II-10 time

get system time II-52
quantum II-5, II-6
slice II-5, II-6
timeout (interrupt & call function after specified time) III-41
timer interrupts II-5
times (get process times) II-53
transmission delays III-41
ttin (put a character on input list) III-42
ttread (transfer characters to user buffer) III-43
ttrstart (restart terminal after delays) III-44
ttset (complete stty processing) III-45
ttwrite (start transmission from user buffer) III-46
tty (set status) II-31, II-50
tty mode (set/get) III-68
ttyps (processor level for terminal devices) III-47

U

uerror (set or test for user error) III-48 uid II-45 umount (unmount filesystem) II-54 unlink (erase link to file) II-55 userid II-30, II-45

٧

validity checks III-53 vectab (int location table) A-1 vector (redirect 8086 interrupt) III-49 vertical tabs II-33

W

wait (wait for child to terminate) II-56 wait state II-10 wakeup (post event for all waiters) III-50 wflush (wait for tty I/O to drain) III-51 working directory (changing) II-15 write (write to file) II-57

7

zombie II-12