| sides 'No. of cylinders' (in decimal) :Interleave value: (in decimal) @FREE Syntax: Free [devname] Usage : Displays number of free sectors on a device @GFX | | | | | | | | |
|--|--|----------------|------------------------|--|--|--|--|--|
| Syntax: RUN GFX(\(\frac{1}{2}\) Craphics interface package for | | | | | | | | |
| BASIC09 to do compatible VDG graphics commands @GFX2 Syntax: RUN GFX2([path]\(funct\) \(args \) Usage: Graphics interface package for BASIC09 to | | | | | | | | |
| handle | ge : Grapnics interface | package for BA | ASICUY to | | | | | |
| Usage: EDITOR window | Gordon Bentzen | (07) 344-3881 | graphics/ on-line | | | | | |
| help to SUB-EDITOR | Bob Devries | (07) 372-7816 | in topics of mation | | | | | |
| from OS TREASURER | Don Berrie | (07) 375-1284 | *s = use **ecution | | | | | |
| directory LIBRARIAN | Jean-Pierre Jacquet Fax Messages | | a device autine to | | | | | |
| input a support | Brisbane OS9 Users | | abort to | | | | | |
| memoryL text files @LOAD Synux: Le | | sous I wale on | intents of | | | | | |
| memory @MAKDIR Syntax | | | | | | | | |
| directory file @MDIR Syntax: Mdir [e] Usage: Displays the present memory | | | | | | | | |
| module directory Opts : e = pr | int extended module di | | | | | | | |
| Merge «path» Addres | sses for Corresponde | | d output | | | | | |
| CHAIR MEMORY | | | | | | | | |
| @MODPATCH Editorial Material: na module in memory from decorporation of Gordon Bentzen memory from decorporation and module in memory from decorporation of Gordon Bentzen memory from decorporation and module in memory from decorporation and memory from decorporation | | | | | | | | |
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| to madula C al | NNYBANK Old 4109 | MI Succe | | | | | | |
| module M = ma | • | 0.000000 | type [opt] | | | | | |
| 7 | & Library Requests: | #GGCCCC! | nitor m = | | | | | |
| 27 | 77 11 | | | | | | | |
| T., | nd links an OS 27 Hampton Street ROCS Syntax Procs [e] Usage DURACK Old 4077 | | | | | | | |
| Trocs [c] Csas | MACK OIG 4011 | | Opts : e = | | | | | |
| display all prodes | | | Prints the | | | | | |
| current data directory parts | | | | | | | | |
| execution directory path @RENAME Syntax: Rename dilenames new filenames | | | | | | | | |
| Usage: Gives the file or directory a new name @RUNB Syntax: Runb 4-code modules Usage: BASIC09 run time package @SETIME Syntax: Setime | | | | | | | | |
| [yy/mm | THE HILL MASSE IN | WILLIAM INTO | TPR | | | | | |
| Syntax: Volume 6 | June 1992 | Number 5 | to | | | | | |
| num @ | | | | | | | | |
| @TMODE Symmetric axis and bearing parametric Displays or changes | | | | | | | | |
| the operating parameters of the terminal @TUNEPORT Tuneport 4t1 or lp> | | | | | | | | |
| [value] Adjust the baud value for the serial port @UNLINK Syntax: Unlink | | | | | | | | |
| <modname> Usage : Unlinks module(s) from memory @WCREATE Syntax:</modname> | | | | | | | | |

AUSTRALIAN OS9 NEWSLETTER Newsletter of the National OS9 User Group Volume 6 Number 5

EDITOR : Gordon Bentzen SUBEDITOR : Bob Devries TREASURER : Don Berrie

LIBRARIAN : Jean-Pierre Jacquet

SUPPORT: Brisbane OS9 Level 2 Users Group.

Those of you who are also supporters of the Australian CoCo-Link magazine would no doubt be aware that CoCo-Link will cease production with the December 1992 edition. We are of course saddened to hear this news and would like to offer our congratulation to Robbie Dalzell, Garry Holder, Sub-Editors and the other helpers for the great job they have done over the past few years. Their genuine efforts to help CoCo users and to keep the CoCo community alive is to be commended, well done.

We have covered many times our disappointment with the Tandy decision to quit the CoCo and I don't want to go into that again. It is however quite an achievement that CoCo Usergroups and magazines have been able to continue for a couple of years after Tandy dropped the product AND their support.

The Australian OS9 Usergroup continues on with the promise of bigger and better things in the future. OS9 level 2 on the CoCo3 & 6809 is still hard to beat in many ways. The humble CoCo is certainly not able to match the speed, video displays and many other beaut things on offer in the 68xxx OS9 machines but the CoCo3 with Microware's OS9 L2 has set the others a real challenge in such things as the L2 windowing system.

We believe that the new OS9 68% platforms such as the MM/1, Delmar and Frank Hogg's machines will ensure a growing following of OS9 and maybe even OS9000 on those 386 and 486 P.C's.

OS9 Usergroups in one form or another are on the increase. Information about the OCM Community on Fido has been featured in previous editorials, as well as this we

are seeing talk of the old U.S. OS9 Usergroup being reformed with many of those notable names involved.

Of course it may be that we will also have to fold up one day, but that will be a decision that you, the members, will make. Until then we plan to bring news and articles of interest to help all members enjoy OS9.

IN THIS EDITION

Our tutorial in the *C* programming language continues with Chapter 8. The Rainbow OS9 article index continues with the 1990 listing.

Bob Devries has generously supplied yet another 'C' programme, complete with source code. This programme will convert an Amiga Sound Sample file so that it may be used with the OS9 *Play*.

A disk reader/verifier programmer in 'C', also by Bob Devries is included.

We have all seen the "More" utility in use under MS-DOG or the 'C' version on a CoCo. Well in this edition we have the source for an assembler version by Boisy Pitre for you to type in.

We do hope that you find something useful in this edition and remind you that our P.D. library continues to grow slowly with all sorts of interesting and useful utilities and programmes from oveseas and local authors. All these and our UGCAT (Catalogue of Usergroup P.D. software) are available for our usual nominal copy fee.

Cheers, Gordon.

A C Tutorial Chapter 8 - Pointers

WHAT IS A POINTER?

Simply stated, a pointer is an address. Instead of being a variable, it is a pointer to a variable stored somewhere in the address space of the program. It is always best to use an example so load the file named POINTER.C and display it on your monitor for an example of a program with some pointers in it. For the moment, ignore the data declaration statement where we define "index" and two other fields beginning with a star. It

is properly called an asterisk, but for reasons we will see later, let's agree to call it a star. If you observe the first statement, it should be clear that we assign the value of 39 to the variable "index". This is no surprise, we have been doing it for several programs now. The next statement however, says to assign to "pt1" a strange looking value, namely the variable "index" with an ampersand in front of it. In this example, pt1 and pt2 are pointers, and the variable "index" is a simple variable.

Now we have a problem. We need to learn how to use pointers in a program, but to do so requires that first we define the means of using the pointers in the program. The following two rules will be somewhat confusing to you at first but we need to state the definitions before we can use them. Take your time, and the whole thing will clear up very quickly.

TWO VERY IMPORTANT RULES

The following two rules are very important when using pointers and must be thoroughly understood.

- A variable name with an ampersand in front of it defines the address of the variable and therefore points to the variable. You can therefore read line six as "pt1 is assigned the value of the address of index".
- 2. A pointer with a "star" in front of it refers to the value of the variable pointed to by the pointer. Line nine of the program can be read as "The stored (starred) value to which the pointer "pt1" points is assigned the value 13". Now you can see why it is convenient to think of the asterisk as a star, it sort of sounds like the word store.

MEMORY AIDS

- 1. Think of & as an address.
- 2. Think of * as a star referring to stored.

Assume for the moment that "ptl" and "pt2" are pointers (we will see how to define them shortly). As pointers, they do not contain a variable value but an address of a variable and can be used to point to a variable. Line six of the program assigns the pointer "ptl" to point to the variable we have already defined as "index" because we have assigned the address of 'index" to "ptl". Since we have a pointer to "index", we can manipulate the value of "index" by using either the variable name itself, or the pointer. Line nine modifies the value by using the pointer. Since the pointer *pt1* points to the variable "index", then putting a star in front of the pointer name refers to the memory location to which it is pointing. Line nine therefore assigns to "index" the value of 13. Anyplace in the program where it is permissible to use the variable name "index", it is also permissible to use the name "*pt1" since they are identical in meaning until the pointer is reassigned to some other variable.

ANOTHER POINTER

Just to add a little intrigue to the system, we have another pointer defined in this program, *pt2*. Since *pt2* has not been assigned a value prior to statement

seven, it doesn't point to anything, it contains garbage. Of course, that is also true of any variable until a value is assigned to it. Statement seven assigns "pt2" the same address as "pt1", so that now "pt2" also points to the variable "index". So to continue the definition from the last paragraph, anyplace in the program where it is permissible to use the variable "index", it is also permissible to use the name "*pt2" because they are identical in meaning. This fact is illustrated in the first "printf" statement since this statement uses the three means of identifying the same variable to print out the same variable three times.

THERE IS ONLY ONE VARIABLE

Note carefully that, even though it appears that there are three variables, there is really only one variable. The two pointers point to the single variable. This is illustrated in the next statement which assigns the value of 13 to the variable "index", because that is where the pointer "ptl" is pointing. The next "printf" statement causes the new value of 13 to be printed out three times. Keep in mind that there is really only one variable to be changed, not three. This is admittedly a very difficult concept, but since it is used extensively in all but the most trivial C programs, it is well worth your time to stay with this material until you understand it thoroughly.

HOW DO YOU DECLARE A POINTER?

Now to keep a promise and tell you how to declare a pointer. Refer to the third line of the program and you will see our old familiar way of defining the variable "index", followed by two more definitions. The second definition can be read as "the storage location to which "ptl" points will be an int type variable". Therefore, "pt1" is a pointer to an int type variable. Likewise, "pt2" is another pointer to an int type variable. A pointer must be defined to point to some type of variable. Following a proper definition, it cannot be used to point to any other type of variable or it will result in a "type incompatibility" error. In the same manner that a "float" type of variable cannot be added to an "int" type variable, a pointer to a "float" variable cannot be used to point to an integer variable. Compile and run this program and observe that there is only one variable and the single statement in line 9 changes the one variable which is displayed three times.

THE SECOND PROGRAM WITH POINTERS

In these few pages so far on pointers, we have covered a lot of territory, but it is important territory. We still have a lot of material to cover so stay in tune as we continue this important aspect of C. Load the next file named POINTER2.C and display it on

your monitor so we can continue our study. In this program we have defined several variables and two pointers. The first pointer named "there" is a pointer to a "char" type variable and the second named "pt" points to an "int" type variable. Notice also that we have defined two array variables named "strg" and "list". We will use them to show the correspondence between pointers and array names.

A STRING VARIABLE IS ACTUALLY A POINTER

In the programming language C, a string variable is defined to be simply a pointer to the beginning of a string. This will take some explaining. Refer to the example program on your monitor. You will notice that first we assign a string constant to the string variable named "strg" so we will have some data to work with. Hext, we assign the value of the first element to the variable "one", a simple "char" variable. Hext, since the string name is a pointer by definition of the C language, we can assign the same value to "two" by using the star and the string name. The result of the two assignments are such that "one" now has the same value as "two", and both contain the character "T", the first character in the string.

Note that it would be incorrect to write the ninth line as "two = $\star strg[0]$;" because the star takes the place of the square brackets. For all practical purposes, "strg" is a pointer. It does, however, have one restriction that a true pointer does not have. It cannot be changed like a variable, but must always contain the initial value and therefore always points to its string. It could be thought of as a pointer constant, and in some applications you may desire a pointer that cannot be corrupted in any way. Even though it cannot be changed, it can be used to refer to other values than the one it is defined to point to, as we will see in the next section of the program. Moving ahead to line 12, the variable "one" is assigned the value of the ninth variable (since the indexing starts at zero) and "two" is assigned the same value because we are allowed to index a pointer to get to values farther ahead in the string. Both variables now contain the character "a".

The C programming language takes care of indexing for us automatically by adjusting the indexing for the type of variable the pointer is pointing to. In this case, the index of 8 is simply added to the pointer value before looking up the desired result because a "char" type variable is one byte long. If we were using a pointer to an "int" type variable, the index would be doubled and added to the pointer before looking up the value because an "int" type variable uses two bytes per value stored. When we get to the chapter on structures, we will see that a variable can have many, even into the hundreds or thousands, of characters per variable, but

the indexing will be handled automatically for us by the system. Since "there" is already a pointer, it can be assigned the value of the eleventh element of "strg" by the statement in line 16 of the program. Remember that since "there" is a true pointer, it can be assigned any value as long as that value represents a "char" type of address. It should be clear that the pointers must be "typed" in order to allow the pointer arithmetic described in the last paragraph to be done properly. The third and fourth outputs will be the same, namely the letter "c".

POINTER ARITHMETIC

Not all forms of arithmetic are permissible on a pointer. Only those things that make sense, considering that a pointer is an address somewhere in the computer. It would make sense to add a constant to an address, thereby moving it ahead in memory that number of places. Likewise, subtraction is permissible, moving it back some number of locations. Adding two pointers together would not make sense because absolute memory addresses are not additive. Pointer multiplication is also not allowed, as that would be a funny number. If you think about what you are actually doing, it will make sense to you what is allowed, and what is not.

NOW FOR AN INTEGER POINTER

The array named "list" is assigned a series of values from 100 to 199 in order to have some data to work with. Next we assign the pointer "pt" the value of the 28th element of the list and print out the same value both ways to illustrate that the system truly will adjust the index for the "int" type variable. You should spend some time in this program until you feel you fairly well understand these lessons on pointers. Compile and run POINTER2.C and study the output. You may recall that back in the lesson on functions we mentioned that there were two ways to get variable data back from a function. One way is through use of the array, and you should be right on the verge of guessing the other way. If your guess is through use of a pointer, you are correct. Load and display the program named TWOWAY.C for an example of this.

FUNCTION DATA RETURN WITH A POINTER

In TWOWAY.C, there are two variables defined in the main program "pecans" and "apples". Notice that neither of these is defined as a pointer. We assign values to both of these and print them out, then call the function "fixup" taking with us both of these values. The variable "pecans" is simply sent to the function, but the address of the variable "apples" is sent to the function. Now we have a problem. The two arguments are not the same, the second is a pointer to a variable. We must

somehow alert the function to the fact that it is supposed to receive an integer variable and a pointer to an integer variable. This turns out to be very simple. Notice that the parameter definitions in the function define "nuts" as an integer, and "fruit" as a pointer to an integer. The call in the main program therefore is now in agreement with the function heading and the program interface will work just fine. In the body of the function, we print the two values sent to the function, then modify them and print the new values out. This should be perfectly clear to you by now.

The surprise occurs when we return to the main program and print out the two values again. We will find that the value of pecans will be restored to its value before the function call because the C language makes a copy of the item in question and takes the copy to the called function, leaving the original intact. In the case of the variable "apples", we made a copy of a pointer to the variable and took the copy of the pointer to the function. Since we had a pointer to the original variable, even though the pointer was a copy, we had access to the original variable and could change it in the function. When we returned to the main program, we found a changed value in "apples" when we printed it out. By using a pointer in a function call, we can have access to the data in the function and change it in such a way that when we return to the calling program, we have a changed value of data. It must be pointed out however, that if you modify the value of the pointer itself in the function, you will have a restored pointer when you return because the pointer you use in the function is a copy of the original. In this example, there was no pointer in the main program because we simply sent the address to the function, but in many programs you will use pointers in function calls. One of the places you will find need for pointers in function calls will be when you request data input using standard input/output routines. These will be covered in the next two chapters. Compile and run TWOWAY.C and observe the output.

POINTERS ARE VALUABLE

Even though you are probably somewhat intimidated at this point by the use of pointers, you will find that after you gain experience, you will use them profusely in many ways. You will also use pointers in every program you write other than the most trivial because they are so useful. You should probably go over this material carefully several times until you feel comfortable with it because it is very important in the area of input/output which is next on the agenda.

PROGRAMMING EXERCISES

- Define a character array and use "strcpy" to copy a string into it. Print the string out by using a loop with a pointer to print out one character at a time. Initialize the pointer to the first element and use the double plus sign to increment the pointer. Use a separate integer variable to count the characters to print.
- Modify the program to print out the string backwards by pointing to the end and using a decrementing pointer.

CoCo-Link

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Converting Amiga 85VX sound samples for compatibility with PLAY

With the proliferation of MODEMS among CoCo owners, comes the likelyhood of acquiring files from other computers. Sometimes these files can be considerable fun to use under OS9 on the CoCo. The files I have been able to make use of are the IFF 85YX sound sample files from the Commodore Amiga. IFF stands for Interchange File Format, and 85YX stands for 8 bit Sampled Voice. Most Amiga sound sample files come as IFF format, and have a 'header' of some 60 bytes tacked onto the

beginning of each file to identify it. To allow the PD 'play' command to automatically playback these files, this header must be stripped off, and replaced by two bytes to tell 'play' that the file is from an Amiga, the first byte, and the playback speed, the second byte. To this end I created the following programme conv8svx in C. Compile it using the normal C compiler usage. No special headers or libraries are required.

Bob Devries.

Page 7

```
/* Convert 8SVX sound samples from Amiga files
/* Copyright (c) 1992, by Bob Devries
/* Permission is hereby granted for the non-profit */
/* distribution of this programme as long as the */
/* source code is included, and this header is left */
/* intact
#include (stdio.h)
struct form8svx {
    char form[4]:
    long flen:
    char svx[4];
struct head {
    char header[4]:
    long blklen;
}:
struct vce8 [
    long oneshot;
    long repeat;
    long samphi;
    int speed:
    char octave:
    char comp:
    long volume;
1:
```

```
int argc;
char *argv[];
    struct form8svx frm8;
    struct head hdr;
    struct vce8 voice8:
    int ch;
    long chunklen:
    char name[256]:
    FILE *ifp, *ofp, *fopen();
    setbuf(stdin, NULL); /* set buffer to NULL so single key works */
    setbuf(stdout, MULL);
    pflinit();
    if(argc != 3) { /* silly user tell him how */
         printf("Usage: %s \langle infile \langle \langle outfile \langle \n", argv[0]);
         exit(1);
    if(access(argv[2],27) != -1) [ /* file exists - permission OK? */
         printf("\nFile \'\%s\' exists ! Overwrite Y/M \c", argv[2],7);
         ch = getchar();
         putchar('\n');
         if (toupper(ch) != 'Y') exit(218);
    if((ifp = fopen(argv[1],*r*)) == NULL) [ /* problem reading file */
         printf(*Can't open %s\n*,argv[1]);
         exit(errno);
    if((ofp = fopen(argv[2], "w")) == HULL) { /* problem creating file */
         printf("Can't create %s\n",argv[2]);
         exit(errno):
    /* if the file in less than 12 bytes long it's WROMG! */
    if(fread(&frn8,sizeof(frn8),1,ifp) != 1) [
         closeall(ifp,ofp,argv[2]);
         printf(*Incorrect file type in %s\n*,argv[1]);
         exit(1);
    /* if the word FORM is not present then illegal file type */
    if((strcmp(frm8.form, "FORM") != 0) && (strcmp(frm8.svx, "8SVX") != 0)) [
         closeall(ifp,ofp,argv[2]);
         printf("%s is not an 8SVX sample file!\n",argv[1]);
         exit(1):
    while(!feof(ifp)) [
         if(fread(&hdr,sizeof(hdr),1,ifp) == NULL) { /* get chunk header */
                    closeall(ifp,ofp,argv[2]);
                   printf("Error reading %s\n",argv[1]);
                    exit(errno);
         if((hdr.blklen & 1L) == 1L) hdr.blklen++; /* 68000 pads to even len */
         printf(*Chunk %s of length %ld bytes. \n*, hdr.header, hdr.blklen);
         if (strcmp(hdr.header, *BODY*) == 0) break;
                                                        /* BODY chank */
         if (strcmp(hdr.header, "NAME") == 0) {
                   if(fread(name,(int)hdr.blklen,1,ifp) == NULL) {
                        closeall(ifp,ofp,argv[2]);
```

June 1992

```
printf("Error reading %s\n",argv[1]);
                       exit(errno):
                   else [
                       printf("Name = %s\n",name);
                       continue;
         if (strcmp(hdr.header, *VHDR*) == 0) { /* Voice8Header */
                   if(fread(&voice8, sizeof(voice8), 1, ifp) == NULL) {
                       closeall(ifp,ofp,argv[2]);
                       printf("Error reading %s\n",argv[1]);
                       exit(errno):
                   l else !
                       continue;
         if(fseek(ifp,hdr.blklen,1) == EOF) {
                   closeall(ifp,ofp,argv[2]);
                   printf("Error reading %s\n",argv[2]);
                   exit(1);
         }
   putc(0x80,ofp);
   putc((char)(voice8.speed/250),ofp);
    chunklen = hdr.blklen;
         ch = getc(ifp);
         putc(ch,ofp);
   } while (--chunklen > 0);
   fclose(ifp);
    fclose(ofp);
   printf("Done .... %c\n",7);
closeall(in,out,name)
FILE *in:
FILE *out:
char *name;
   fclose(in);
    fclose(out):
   unlink(name):
```

VerDisk - Disk verify command for OS9

VerDisk was created from a need to sometimes be able to check whether a disk had errors on it, without going to the rather lengthy trouble of reading all the files on it, one by one.

VerDisk first opens the target disk as a directory, and reads the PD_OPTS of the path to tell whether it is an RBF device.

Mext VerDisk reads LSMO of the target disk to determine how many sectors to read and then reads them one by one, and reports if any errors were found. It will not quit on error until the last sector is read.

VerDisk can take multiple device names on the command line, and will proceed to check each one of them.

Bob Devries

/* VerDisk - Verify integrity of disk sectors */

```
/ *
             Does a sector read for every sector */
/*
            of the target disk.
                                                 t/
/* Copyright (c) 1992. By Bob Devries.
/* Freely distributable for non-profit only.
#include (stdio.h)
#define ERROR (-1)
/* The following struct is included here because the one */
/* supplied in 'sgstat.h' does not have an identifier, and */
/* so cannot be used. You may care to modify the relevant */
                                                           t/
/* part.
struct rbfopt {
                    /* device class - repeated from above */
   char sg class,
                                          /* drive number */
        sg drive,
        sg step,
                                              /* step rate */
                                            /* device type */
        sg dtype,
                                     /* density capability */
        sg dense;
   int sg cyls;
                         /* number of cylinders (tracks) */
                                       /* number of sides */
   char sg sides,
                                   /* 0 = verify on writes */
        sg verify;
                            /* default sectors per track */
   int sg spt,
                                          /* ditto track 0 */
        sg spt0;
   char sg intly,
                              /* sector interleave factor */
                               /* segment allocation size */
        sg salloc,
                                      /* dma transfer mode */
        sg tfm;
                      /* path extension for record locking */
   int sg exten;
                                             /* junk fill */
   char sg xxxx,
                                        /* file attributes */
        sg att,
        sg fdpsn[3],
                                   /* file descriptor PSN */
        sg dipsn[3];
                                  /* file's directory PSN */
                               /* directory entry pointer */
   long sg dirptr;
                        /* address of device table entry */
   int sg dvt;
union disksize (
    long numsec:
    char tsec[4];
1:
main(argc, argv)
int argc;
char *argv[];
    char sector[256];
    char devname[32];
    long pos;
    int i = 1;
    union disksize dsiz;
    struct rbfopt *rbf;
    int op;
    FILE *fp:
    pflinit(); /* we'll be printing longs */
    dsiz.tsec[0] = '\0';
    if(!--argc) { /* dumb user, tell him how it's done */
         printf(*Usage: %s /devname [/devname] ...\n*,argv[0]);
```

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```
exit(215);
   while(argc--) {
        printf("%s: Checking %s\n",argv[0],argv[i]);
        strcpy(devname, argy[i]);
        if((fp = fopen(devname, "d")) == NULL) [ /* open as DIR */
                  printf("%s: Can't open %s\n",argv[0],argv[i]);
                  continue; /* get next devname if possible */
        getstat(0,fp,rbf); /* get PD OPTS section of path */
        if(!(rbf-)sq class != 1)) { 7^* wrong device type */
                  printf("%s is not an RBF device\n",argv[i]);
                  close(fp);
                  i++;
                  continue;
        fclose(fp);
        strcat(devname, "@");
        op = open(devname, READ); /* had to do open() to do rawread */
        lseek(op,01,0); /* seek to start of disk and */
        if((read(op,dsiz.tsec+1,3)) == EOF) { /* read first 3 bytes */
                  printf("%s: Could not get disk size of %s\n",argv[0],argv[i]);
                  close(fp):
                  i++;
                  continue;
        lseek(op,01,0); /* seek back to start */
        for(pos=0;pos < dsiz.numsec;pos++) [</pre>
                  if(read(op,sector,256) == ERROR) { /* read sectors */
                      printf("Sector %ld ($%lX) on %s is bad\n",pos,pos,argv[i]);
        close(op); /* finished with this one */
        i++; /* point to next */
   }
/* EOF */
                                            MORE - From Boisy G. Pitre
Ok guys and gals, here's the newest edition of my 'more'
                                                                      (SPACE) or any other key to advance
utility. This one handles multiple files and has a few
                                                                      one screenful
                                                             * Usage: More [-1 -w] [file] [...]
extra options. Hope you like it.
                                                                       -1 = show the name of the file before viewing
                                                                            (handy for multiple files)
Enjoy!
                                                                      -w = don't allow lines to wrap around.
**************************************
                                                                            This option truncates the line to a
                                                                            length of window's X size - 1.
* More - Prompts lists a file or files one
        screen at a time.
                                                                      If you are using a terminal other than the
        If no files are specified, STDIN is used.
                                                                      OS-9 Level II windowing system, you will need
                                                                     to change the reverse on/off sequence as well
     At the --More-- prompt, press:
                                                                     as the clear line sequence
        (ENTER) to go advance one line
        (BREAK) or 'Q' to quit
```

```
HOTE: More works great with Shell+'s wildcards!
                                                                                      Carriage Return
                                                                     fcb
                                                                             SOd
        It also works well with external terminals.
        Just change the Reverse on/off and DelLine
                                                            Start
                                                                     pshs
                                                                                      put away X temporarily,
                                                                             IntSvc.pc point to the interrupt
        bytes to match your terminal's codes.
                                                                     leax
              If you are running 'more' on a terminal,
                                                                                      service routine
                                                                                      and make the system aware of
        it assumes an 80x24 terminal screen size.
                                                                     089
                                                                             F$Icpt
                                                            it
 By: Boisy G. Pitre
                                                                     puls
                                                                                      then get X back for processing
                                                                            X
     1204 Love Street
                                                                                      Clear the path (assume stdin)
                                                                     clr
                                                                            Path
     Brookhaven, MS 39601
                                                                            LFlag
                                                                     clr
     Internet: bqpitre@seabass.st.usm.edu
                                                                     lbsr
                                                                             GetSize
                                                                    Parsing of the line is done here
                                                            Parse
                                                                    lda
        ifpl
                                                                             , ⊻†
                                                                             #$20
        use
                /DD/DEFS/os9defs
                                                                     cmpa
        endc
                                                                     beσ
                                                                            Parse
                                                                     capa
                                                                            1!-
                                                                             GetOpt
* Terminal specific equates:
                                                                     bea
                                                                            #$0d
XSIZE
       equ
                80
                                                                     capa
YSIZE
                24
                                                                     bne
                                                                             OpenIt
        equ
DELNE
        equ
                $3
                                                                     tst
                                                                            Path
REVOR
                $1f20
                                                                     beq
                                                                             Cycle
        equ
REVOFF equ
                                                                     lbra
                                                                             Done
             $1f21
                Size, Mame, Prorm+Objet, Reent+1, Start, Fin
                                                            GetOpt lda
                                                                             . X +
        nod
Nane
        fcs
                                                                     cmpa
                                                                             #$20
Ed
        fcb
                2
                                                                     bea
                                                                            Parse
                                                                     anda
                                                                            #$df
                                                                             ‡'L
                                                                     cmpa
Path
       rab
Response rmb
                                                                     bne
                                                                             Isit
                1
XH
       rmb
                1
                                                                     com
                                                                            LFlag
XL
                1
                                                                     bra
                                                                            Parse
        rmb
                                                                            118
YΗ
        rmb
                1
                                                            IsIt¥
                                                                     capa
                                                                     lbne
ΥL
        rab
                1
                                                                             Done
                                                                     lda
                                                                            ΧL
                1
Lflag
       rmb
                                                                     deca
Buffer rmb
                250
                                                                             ХH
FileBuf rmb
                                                                     sta
                60
                                                                            Parse
Stack rmb
                200
                                                                     bra
                                                            * Here, we test to see if the -l
                                                            * flag is set (to display the file
* I make the Parms buffer large in case
* the wildcard expansion is long,
                                                            * header) If so, we print it, else
* else the system crashes. You can
                                                            * we continue with reading...
* alternately use the shell's memory
                                                            OpenIt leax -1,x
                                                                             LFlag
* modifier (i.e. $4k) to insure a big buffer.
                                                                     tst
                                                                     bea
                                                                             Open2
Parms
       rmb
                                                                     pshs
                                                                            X
                                                                            PutHead
                                                                     lbsr
Fin
        equ
                                                                     puls
                REVOR
                                                                             YH Decrement counter twice to take into
                           Reverse Video on
                                                                     dec
Message fdb
                                                                     dec
                                                                            YH account the header (two lines)
                /--More--/
        fcc
         fdb
                REVOFF
                           Reverse Video off
Messlen equ
                *-Message
                                                            Open2
                                                                     lda
                                                                             #Read.
                                                                                       Prepare for reading
                                                                     089
                                                                            I$Open
                                                                                       Then open the file
                                                                     lbcs Error
                                                                                       Exit on error
Header fdb
                Soaod
                /***** File: /
                                                                                       Save X for later use
         fcc
                                                                     pshs
                                                                                       ...else save the path
                *-Header
                                                                     sta
                                                                             Path
HeadLen equ
                                                                                       and read the line
                                                                     bra
                                                                             ReadLin
DelLine fcb
                DELRE
                          Delete line char
```

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```
else there may be more files
Cycle
                YL.
                       Get the low order byte
                                                                      puls
        lda
                                                                              Parse on thecommand line.
                                                                      lbra
        ata
                YH
                       and use the high as a counter
        bar
                PutCR
                                                                      clrb
                                                             Done
ReadLine Ida
                Path
                                                             Error
                                                                      089
                                                                              FSExit
                           Get the path
                #250
                           max chars read = 250
        ldv
                           point to the buffer
        leax
                Buffer, u
                                                             TestInp Ida
                                                                              Response Here we test
        089
                ISReadLn
                           and read the line
                                                                                         the response at prompt
        bcs
                EOF
                           if error, check for EOF
                                                                              #$0d
                                                                                         is it cr?
                                                                      capa
                                                                              OneLine
        tst
                XΗ
                           Is high order byte set?
                                                                                         yep, go up one line
                                                                      beq
                                                                              #$df
                WriteOut
                           Mope, continue as normal
        beq
                                                                      anda
                                                                                         else mask uppercase
        pshs
                           else loop until end of the
                                                                              1'0
                                                                                         is it 0?
                ¥
                                                                      capa
        ldb
                ХH
                           string and place a CR at the
                                                                      lbne
                                                                              Cycle
                                                                                         nope,
        leax
                1.x
                           end.
                                                                                         must be space or other char
Loop
                       This is unnecessary if the line
                                                                      bra
                                                                              Done
                                                                                         else we quit
        decb
        bne
                       is less than XH, but doesn't slow
                Loop
        lda
                #$0d
                      down the processing considerably
                                                             IntSvc
                                                                      bsr
                                                                              KillLine Interrupt service routine
                         and would take longer if we
                                                                      bra
                                                                              Done
        sta
                 , X
actually
                       checked to see if a CR existed.
                                                             OneLine Ida
                                                                                    We go here if (ENTER) was pressed
                                                                              #1
        puls
                X
                                                                              YH, u to increment only one line
                                                                      sta
                                                                              ReadLine
WriteOut Ida
                #1
                           Prepare to write to stdout
                                                                      lbra
                ISWrittn Write!
                                                              * Here, we actually print the header
        089
                                                              * for the file we are working on.
                           if error, leave
                Error
        pcs
                                                             PutHead pshs
                YΗ
                           else decrement the counter
        dec
        bne
                                                                      leax
                ReadLine if not 0, more lines to show
                                                                              Header, pcr
                Message,pc Prepare to show message
                                                                      ldy
                                                                              #HeadLen
         leax
                                                                      lda
         ldv
                #MessLen
                                                                              #1
                                                                              ISWrite
         lda
                ‡2
                            to stderr...
                                                                      089
                                                                              Error
         os9
                ISWrite
                           write it!
                                                                      bcs
                                                                      puls
        bcs
                Error
         lda
                ‡2
                            Now get response
                                                                      bar
                                                                              SaveFile
                           of one character
                                                                      lda
        ldv
                ‡1
                                                                              FileBuf,u
                Response, u from stderr
                                                                      leax
         leax
                                                                      ldv
                                                                              #60
         089
                ISRead
                                                                              ISWritLn
         bcs
                 Error
                                                                       089
                KillLine
                                                                      bcs
                                                                              Error
        bar
                TestInp
                                                                      rts
        bra
                                                              ************************
PutCR
                CR.pc
         leax
                                                              * Saves filename in buffer
         lda
                ‡1
         ldv
                #1
         089
                 ISWrite
                                                              * Entry: X - Address where filename is
                Error
         bcs
                                                              * Exit: None. Filename is stored in FileBuf
         rts
                      Here we send a delete line char
KillLine lda
                 ‡2
                 #1
                     to clean the prompt.
                                                              SaveFile pshs
         ldv
                                                                              X
                 DelLine,pc
                                                                              FileBuf,u
                                                                       leay
         leax
                                                              SaveF2
         089
                 ISWrite
                                                                       lda
                                                                               , x+
                                                                       cnpa
                                                                               #$20
         bcs
                 Error
                                                                       bne
                                                                              SaveF3
         rts
                                                                       lda
                                                                              #$0d
                                                                               , y +
EOF
                 #ESEOF Check for end-of-file
                                                              SaveF3
                                                                       sta
         capb
                                                                              #$0d
                 Error
                                                                       capa
         bne
                                                                              SaveF2
                 Path If the path is stdin, we can quit
                                                                       bne
         tst
                 Done
                                                                       puls
                                                                              X
         bea
```

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| | rts | | | * Tf thi | rts s is tr | ue, then we are probably dealing with a | | |
|---------|------|---------------|----------------------------|----------|--|---|--|--|
| GetSize | pshs | X | | | | a hardware window. | | |
| | Ìda | - | | | * We'll assume 80x24 as the terminal size. | | | |
| | ldb | # \$26 | • | ChekErr | cmpb | #E\$UnkSvc | | |
| | 089 | I\$Get\$tt | Find the size of window | | bne | Error | | |
| | bcs | ChekErr | | | lda | #XSIZE | | |
| | stx | HX | Save the X value | | sta | XL | | |
| | sty | YΗ | Save the Y value | | lda | #YSIZE | | |
| | clr | XH | Clear high-order byte of X | | sta | YL | | |
| | dec | XL | Decrement the X value | | clr | XH | | |
| | dec | ΫL | Decrement the Y value | | rts | | | |
| | dec | ΫL | and dec Y again | | enod | | | |
| | lda | ΫL | Do the initial load | Size | equ | * | | |
| | sta | YH | of the counter | | end | | | |
| | puls | x | | | | | | |

Scribe -- Selected messages from the Os9 area on 05-05-1992

Good news to all you HD owner who can't seem to find the time HDKIT requires to backup your hard drive......

Bring on "STREAM"......

******* ABOUT FOUR TIMES FASTER THAN HDEIT ********

Some time ago, Bruce Isted wrote a backup program called STREAM. It has since been tested extensivly by five or six beta testers. I'm pleased to tell you that it is now available as of about a week ago when Kim Bergman phoned Bruce and asked if it was OK to add it to the OCN Library. It is also available on the Keyboard BBS (see tag line) as of this day.

HD Kit was and still is a great program but some what SLOW. Bruce still recomends using Pete Lyall's "Files" module from HD Kit or D.P. Johnson's "LS" command, with STREAM.

Here is a comparison between the two programs using a 20 meg HD and THREE types of disk drives (1440 sect., 2880 sect & 1.44 meg).

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