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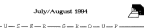
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TWADE NEWSLETTER

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TWANG TENEDLETTER

EI EI	DITORIAL
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Who to blame!! John Matthewson David Ewens

Max Gerum We have had a

requests to put all listings onto the tenue disk As you will know on a number of

number of

occasions we ARCed some files due to lack of space. To accommodate all listings on the disk we will have to format the disks in enhanced density. If there is anyone whose disk drive cannot read 1050 medium

density please let us know. PUBLIC DOMOIN LIBRARY

We are a non-profit making group and we rely mainly on selling our PD disks to cover our expenses. Have you had a good browse through our PO list lately? You may have seen a program or two you may want to add to your library, why not try and place a small order. You see by selling some PD disks It helps us to get new programmes to put into the library for you

Some of our regular customers are really superb in their support and we do appreciate it

to enjoy.

very much. Now a little bit of news, we are adding two more double sided Print Shop toons disks to

our PD library and they are available now. The next issue will be ready by mid-September.

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by Keith Mayhew DO I NEED A BLACK BOX

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CHAPTELISASSIN SINAASSE



LETTER SECTION



Dear TWAUG.

Firstly why den't you put the programs that are in the may on dist as well, one as your small denos and the programs from articles ato, title Page 6.

How many articles are in the 'Chacting the Code' series?'

Since purchasing my 2560 60001, I have come over two things that among me.

First the screen has a vertical grain throughout and in the game Mercanony' dark reams are completely black, unlike my delt BBMIX where dark reach share an outline at the consent secondly when I switch my 64C 6BBMI quickly Off and On, the

system remotis everytims, within my 1986 RRMCL when I do this the system visually lock-up or rebests with parhage all over the sores. I have obscied both machines and there are assessions near the OFF/CHI suitish that are different, could this to convig the size clean rebest?

I have found a sufficient parts to get a clean rebest by

either typing 'Thi' in BasicriB or is DOS 2.5 by typing 'Th' on address' and energing 'CF4D', anitch I think in the Self-Test vector, then hold the Option top and press Reset.

I am also looking for reverse medicarries idio-assembly type

programs can you recommend any good ones? (Ther commercial or PD. Nours (a)thecim

Endrew MCINTOSH 21 Soman Fran

21 Moman Prad Bongaridge Stirilingshire FK4 206 Editors' Realus

Thank you for your letter. Now your first paragraph wask, who not put the programs in the may also note the disk? At present the cisk is is single dentity and to linebule more programs we would have to formed the disk is measure density. In the Differior I am exiting if anyone objects to the idea of remanded density.

The Crocking the Code series is in 16 parts, all these parts have to be tigad into the editor before printing can begin and therefore, the listings will not be included on the disk. It would take for to much of no time to type the listings out, save them and check for errors.

Sout the energing things that's happening to your BMEXL. It takes a standard BMEXL about ten seconds to clear its memory, when succession to rear its memory, when succession the succession to the succession that its memory clears very quick. But you must be flicting the susteen CMT and Co so quick in succession that it hash's got time to clear.

Con anyone help dindress with his vertical grain on his screes and why the dark rooms are completely black in Merceaner, Dees any peran has the reverse engineering dis-assembly type program which dodress in repositing? det in bouch with him or write in TWB05 for the answers to be published.

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41 original tapes, fit each or 635 the lot, 1829 printer 658 including postage.
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TWANG NEWSLETTER

HINTS & TIPS

17:sizee

MERCENARY, ESCAPE FROM TARG

91 location 64997, altitude 68-80, there is a Paluar Colone craft. On the ground ficor you can find a tex. Damaged

beliefor can be rebuilt by firing at the remains while holding the anti-time bonb. The metal detector shows who cans a particular building by displaying a color in the message window. GREEN is a Palyer building, BLUE is a Mechanold building, and RED means that it

has no owner.

MIG DILEY OCE It 2 slear mode the other ninner court accelerate or decelerate uses upy are doing the same.

MINER 2049'er

While you've playing the game, type the code 213 782 6861. Then you can press SHIFT and 8-9, where (slevel 1, 2-level 2, Ard 10 ce.

files, start the game off in a tade place, then type the code 213 762 6065 and carry on aloging as normal. If you should

fall off the cliff or get fried by the alies, before you die. quickly press SMIFT and press the number of the level worke ce. You'll now start at that level again, but your number or lives will be the same as before. Heat on?

MIRAX FORCE Igne CPM at the title screen for immortality.

MISSILE CONTIONO Proce CENTREL and C together and you will begin on level 5. Prots CONTROL and 7 together a few times and committees

mostly he managed

If you have to the same of the author, status status than the can splect the starties level by pression & to Q. MONTEZUMO'S REVENGE Right at the start, climb to the top of the room, they hald

down SELECT and pall the Southlet down, You'll now exter a different room

OLLIES FOLLIES Level S-F0000

* 15-40001 * 19.700H

ONE MON OND HIS DROLD Passwords:

4:diaders Separtic бегаррай 7-mesasonic 9:ectoptesm Morrosous Ilineaside. Sking tone Maclegran Scurry rice (6)coffee 17-cossette

(8:telescope 19scomputer 28 mineranda

ONE ON ONE BASKETBALL If when use set the ball, use are facing your opposent, press

the fire batton quickly to turn around, patting year back between the ball and your apponent.

When playing against the computer, he Dr. J. Erving, as he is the faster player and does not tire out so easily. PHOROCHIS PYROMIO

the code word is Debbet.

PITFOLL

Start off the game by pressing the OPTION key and corti line ferguer.

POLOR PTERRE To get to the top of the 3rd level there is a trap door just past the 2nd shooter. To use it, simply stand on the trap door and home. You'll land safety right on the top of the flass.

POLE POSITION Place a weight on the SPICCERR and the race car will slow down a bit to give use a netter chance to complete the

entire & laps. PREPRIE

Refere we begin a same, press the Shift-Control & Stari (Brearies) tess to start at a secret level Press the Shift-Control & Insert days to topple between 3

If you corefully put a weight on the CONTROL and the 5 key. the serion may slow down a was hit, but it after displies the

Han.

On some buildines you can climb to where the windows end and purch the baildings as much as upu like to get lands of entets.

When your partner dies and turns back into a human, you can then run over and eat him. Yumna,

TWATE REWELFTER

HINT & TIPS continued

RESCUE ON FRACTALUS Now your apponent carri with

If you let up alian abound your ship and the mother ship is STARQUAKE printing, or set if for the hassiers. The ship will swerve

stifely deed; but eventually, it will clime above the fette 300sing year last life, held coun the paner say, opening the held count to paner say. DEST/17/19 and exit life, held count to paner say. ROBIN HOOD.

ROBIN HOOD.

ROBIN HOOD To an access up and down either edge of the Server, the three is an enterprise at had.

Server, the three is an enterprise at had.

Service (Section Conference of the Service Conference of the Service Confere

SECON DELTA CRESS Z.A.P.

FENTA AFART SECON Instead of pressing 1 for the map, press OPTION. You can

ROGUE

Still move about but it's sineer. TOMAHAUK

SCROLLS OF DBROON Lead set fit provate on the ground spaning femeres on the justice to search 18 steel, where you like a justice to search 18 steel, where you like an injuried like a justice to search 18 steel, where you like an entire steel, ring up to it I shaver and sheet. The can better 16 freet of an entered set and it is went shoot back!

SHOKIE: TRACK ATTACK
Press the number of the were upo wish to go in Igou must

Inser resided that Ireal firsts.

On the last con sease, lister for a click from the tapkeerd, then I second later, Juan, Italia have to be quist thought the I second later, Juan, Italia have to be quist thought.

Pressing Ciri-Z will bring you to the zeek control panel.

Remove the Threshold disk from the drive after the main

SPELLANGER

IONAL THE SECRETARY IN STREET YOUR SET IN THE CONTRACT YOU SET IN THE SECRETARY YOU SET IN THE CONTRACT YOU SET IN THE SECRETARY YOU SECRETARY YOU SET IN THE SECRETARY YOU SE

SPY vs SPY I set the kips has he to 2-de one goril field that gorious text the kips has he to 2-de one goril field that gorious text the kips not been repeated in the set of the set of

Fight No. If you fight him and win, callest the objects from the pictors' stated as the room and singly go to the if you see cracks in any of the wells. It's very likely that export Easy on?

Where's on entrance to a secret level there.

SPY VIS SPY II CISLAND COPPER) WARRHOUNK

Remember this little rigner, "Stay to be right to win the Works out for flashing spaceskips, day shoot at it soon and finders."

If well chambor, forch (I and set more firespeer.

If sorst coses to worst, and gos don't have all of the UH-TIRLYNURDDS objects, and your openion has the others, just salls the the Codes: INPITERLYNURDYDUDE solter and dress governed. You were opposed over all a new or

BML-FR-L.
R = Signt tern.
L = Left tern
BF = 100 Right tern
R = 201 Right tern

TWADS DEWSLETTER

CRACKING THE CODE

by Keith Mayhew

Re-neinted by H. Garne

This article first appeared in "The UK ATAR! Computer Owners Club" later renamed "HONITOR"

Part 10

Last time the basic operation of player/missiles was covered. This time we conclude their study and start looking at how ANTIC's display lists are built up and used to create custom display access.

PLAYERS AGAIN

The program from last time demonstrated how impos data is stored in a player table and displayed on the screen. Figure 1 shows the format of the player table expected by ANTIC. The first part of the table is not used for the creation of players or missiles and so this space can be used to store other data. The four missiles share the next part of the table, each taking two bits each with the four clayers occupying the rest of the table. The data from each segment of the table is displayed from ton to bottom of the display as the memory ignations increase (that is down the table as it is drawn). The floures to the left of the table refer to the offsets to the segments of the table for single line resolution sade. In this mode the table occupies a

in this mode the table occupies a total of 2K bytes with each segment containing 256 bytes to cover the screen display from top to bottom with each byte of data being displayed on one scan line.

The mode want in the process last

time masses in the program last time masses and the masses are the masses and the

creating a less detailed image in the double line mode the vertical movement of the image will jump by two lines as it is moved a byte at a time up or down the table. To produce a smoother movement in this mode the vertical delay register. VDELAY, can be used. This register uses each bit to control a player or steetle. Bits 0 to 3 correspond to missiles 0 to 3 and bits 4 to 7 correspond to players 0 to 3. setting a bit the appropriate or missile will be displayed after a delay of one soan line, ie. it will be moved down by one scan line. Thus to create a smooth sovement of a player or missile in double line resolution requires setting a bit in VDELAY for one movement down and then resetting it and soving the image down one byte in the table for the next sovement of one scan line Obviously the reverse of this rule applies when you wish to move the image up the screen.

The positioning of a player or stantle horizontally is always by colour clocks. A colour clock is the smallest width which can be displayed in a single opiour and is equal to the width of two pixels in the highest graphics resolution, eg, graphics mode S from BASIC. We saw lost time that the position of each player or missile was controlled by a seperate register (HPOSPO-Sand HPOSMO-3), each increment or decrement in value thus causes the image to move by a colour clock; note there is no corresponding horizontal delay register for finer movement. Whereas the positioning cannot be adjusted, the width of a player or missile can be adjusted by use of an appropriate size register . registers SIZEPO-3 use bits 0 and to determine the mize of each player, the other six bits are ignored. A value of 0 or 2 will produce the normal size for a player where each hit is one colour clock wide, ie. 16 nivels in the highest resolution mode, a value of 1 doubles this width and a value of 4 doubles it again to four times the original width. The register SIZEM controls the width for each missile in exactly the same way with hits 10 and 1 referring to missile 0 and so on. Note though that horizontal positioning is still at each colour clock no matter what width has been selected. What hasn't been mentioned so far

What hasn't been mentioned so is that the player table itself

TWAUG NEWSLETTER

cannot reside anywhere in memory but must be aligned to certain boundaries. We shall see later that ginilar restrictions are placed on mostification of information in memory such as the display list, this was done for a simple reason. It simplified the dealer of ANTIC, Last time it was mentioned that PMBASE was the register which informed ANTIC of the location of the player/missile table. Internally ANTIC uses a 16 bit register to address the player/missile table, as the table is 2K in size in single line resolution mode ANTIC uses the bottom 11 bits of this register as an index into the table which leaves the ton five hits to locate the table. ie. the table wust be on a 2K byte boundary. Similarly, in double line resolution mode, as the table is in

the top six bits are used to locate. It, is, the table must be placed on a bytes of the PREASE register are thus used to locate the present of the PREASE register are thus used to load the internal register, depending on the mode. Note that the player table so you must remember to pright the present of the player table so you must remember to prict on your table so you must remember to can have more than one table in semony and witch between these at util.

players/mismites are determined by the contents of the four registers COLPHO-3. As the masse of the registers suggest the colour value masses that the colour value of the colour value of the colour register. The actual colour salested a determined by the top four bits of a colour register, the most three bits determine the intensity of the colour displayed. Note that the colour displayed. Note that the colour colour or the intensity of the colour or the intensi

The more interesting aspects of player/sissile graphics are their priorities and 'collision' detection. The register PRIOR shown in Figure 2 controls how player/sissiles are displayed.

a player or steelle

The two top bits of this register determines which of the four modes GTIA works in: these will be described another time but for mow it is sufficient to say that both bits set

to zero is the 'normal' mode with the other three used in the display of graphic modes 9, 10 & 11 from BASIC. The rest of the bits are for player/missile control.

player/missile control. Bit 5, if set to 1, emables a third colour to be generated in the display of two players. The third colour is generated when the data for player 0 & 1 overlap, in this case the colour for the overlap region is determined by taking the colour register, values for those players and ORing them together. The same process can independently occur for players 2 & 3 if they overlan, thus by careful selection of colour values it is committee to get 6 colours from the four players Bit 4 if set to 1 sets the colour of the four missiles to that of COLPFO-3. The idea here is if the four election are positioned side by side they form a 'fifth player' which has a colour independent of the other four players. The last four bits are used to determine the priority of players over each other and the background colours. thus enabling the effect of passing objects over one another. The exact

operation of these priorities will probably be described next time. There are mixteen registers in GTIA for detecting 'collisions' of players and missiles with background or 'playfield'. A collision simply implies that the display of a player or sissile is overlapping with the display of a playfield colour. The registers PO-3PF show the collision of players 0 to 3 with playfield colours respectively, similiary MO-3PF show the collision of missiles 0 to 3 with the playfield colours. Site 0 to 3 in each register. If set to 1. Indicate a collision with playfield colour 0 to 3 respectively. As an example, if hit 2 was set in PSPF it would indicate a

collision (overlap) between player 3 and playfield colour 2. Registers MO-2FL indicate collisions between missiles and players and PO-3FL indicates collisions between players and players. Bits 0 to 3 now refer to players 0 to 0 respectely, but note that a player does not collisions that is player of the playe

TWAUG NEWSLETTER

CRACKING THE CODE continued

always be zero as will bit 1 of PIPL, etc.

If anything is written to the register HITCER them all the bits in the collision registers will be set to the collisions are not cleared automatically. This means that the marfest way or using the collisions was the collision of the collision of the collision will get Offet doubter. Of course you would always compute for course you could always compute for the blacks oversight in this case, the course of the course of

THE REST OF THE DISPLAY

The display is built up, as mentioned before, of the combination of ANTIC's display and GTIA's colour and player/steeling. Figure 3 shows the four sections of memory which are accessed by ANTIC's DMA to create the display information which is passed onto STIA. The 'switches' shown correspond to bits in an ANTIC or CTIA register which controls whether data is fetched or not. It can be seen that for player/missiles to be displayed two switches sunt he closed the first switch allows ANTIC to sotupily fetch the data from memory and the second allows the data to be placed in GTIA's remisters. Bits 2 & 3 of DMACTI. control the fatch of missile and player DMA respectively and bits 0 & 1 of GRACTL control the display of the missile and player DMA data respectively. Bit A of DMACTL selects whether data is fetched for single or double. Line resolution when player of missile DMA is enabled. Rit 2 of GRACTL controls the

Bill 2 of GARCTL controls the Lichthey' of the trigger values for Lichthey' of the trigger values to the display but as the bit was upt in this register it will now be explained Horsaily bill 2 of GARCTL trigger called trouble to trigger called trouble to trigger called trouble to be directly readable from TRIGG-9 with 10 of seah indicating the button is pressed if its value is zero and that the Morever, when bill 2 of GARCTL is set to 1 and a button is pressed the value to 1 and a button is pressed the value in the appropriate trigger register in the appropriate trigger register. if the button is then released, ie, it has been latched. The value can be reset again to one by writing 0 to bit 2 of GRACTL and then setting it back to i if you still want values latched. I should point out at this stage that on machines with only two joysticks the other two tripper lines (TRIC2 TRIC3) are used for other purposes. Coming back to the display, ANTIC

coming back to the display, ANTC casing back to the display, ANTC case to the display of the total to test it have been used to for this operation to display (playfield). Bit 5 of DMACT back been display list, fetches neutral display data. If both bits are zero then so display list, fetches neutral display data. If both bits are zero then so exting create a display of three different widths: The total display display of the different widths: The usual setting or setting create a display of three different widths: The usual setting or the different widths the different widths are the display of the different widths and the display of the displ

olooks. Refore we move on to look at the display list it is worth remembering that all DMA operations by ANTIC stops the 6502 from processing periodically. Thus if a player DMA is enabled but the player is not wanted then the processor is being slowed down unnecessarily; so it is usually best to turn off any DMA you are not using. It is rare that you will want to turn the display list or display data DMA off because it will result in a blank screen. However, when display DMA is on, the processor will run faster when ANTIC has to fetch less data, so lover resolution agreens will mean faster program execution; such faster if there is no screen at all-but I dont think it will catch on for fast

passes!
Listing 1 is a simple program which sets up a new display list for ANTIC to use. If listing 2 is typed in and rum it loads in the code, the program is run by typing:

Y-1109 (1536)

This produces a screen showing one of each of ANTIC's mode lines then one blank line and all the mode lines again in reverse. The program then runs in a loop writing random data over the screen until a control key is pressed.

TWANG NEWSLETTER

CRACKING THE CODE continued

Note that when it stops running you can still type commands to BASIC - you just will not see them because you are looking at a new display.

Looking at Listing 1, the first thing the program does in save the address of M.IST into SM STL and SDLSTH. These are the operating system shadows of the hardware registers DLISTL and DLISTH. Once the bardware registers have been updated with this new address. ie, after the next vertical black, then ANTIC will start using the display list defined from line 390 to 490. Table 1 shows all the instructions which can be used in a display list. The first type of instruction is the identity date! this tells ANTIC to display a line of data in one of the 14 modes available. Modes 2 to 7 are character sanned while modes 6 to \$F are bit manned. The table shows the number of characters or pixels a line occupies assuming a standard width screen of 160 colour clocks, is. DMACTL bits 1 & O set to 1 & O respectively. It also shows how many colours can be selected from that mode and how many scan lines

high the line will be. With each mode line any combination of the top four bits can set to achieve scrolling. interrupts or to load the sesory ecan-counter. This latter flag is essential to tell ANTIC where to find its display data which will fill each subsequent mode line. Line 390 of Listing 1 defines a display instruction for mode 2 with its Load Hemory Scan-counter (LMS) flag set. This causes ANTIC to load its scan-counter with the following two hytes. These are defined on line 400 with the WORD directive which takes the address DISPLAY and stores it in low/high byte order. These first three bytes of the display list will cause ANTIC to display a mode 2 line using data from the address DISPLAY, The two lines define display instructions for the modes from 3 to sF with no flags set. This will make ANTIC display these lines using data following on from where the first line finished this is because the byte of display data is fetched and unless it is re-loaded with another

LMS flag the display data will resain contiquous. Line 430 defines another display instruction which simply produces a single blank scan line on the acreen. This second type of instruction can in fact produce anything from 1 to 8 blank lines depending on a three bit count value as shown in table 1. Although this type of instruction will not cause any data to be fetched. 10, scan-counter will not be changed, the intercunt flan can still be set-in fact any ANTIC instruction can cause a so - called display list intercent if It has bit 7 set as will be described next time.

next limit and to ATO defines all the model lines again but in reverse order. Note that the LMS fing has been set on the same country with the last fing has been set on the same that these model lines will look at search the will be displayed to have one LMS in a display list but there is nothing to stop you releasing the same country on very list but there is nothing to stop you releasing the same country on very

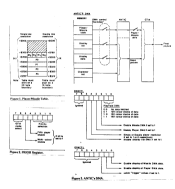
non-contiquous. After ANTIC has produced a single frame using this data it will then execute the instruction on line 480. This is the third type of instruction shown in Table 1 and causes ANTIC to re-load its display list pointer. In this example the address of the start of the display list follows this instruction so ANTIC ones back to start displaying it all over again, Refore ANTIC starts re-displaying the information it waits for the part partical blank to occur because the 'WVS' floo had been set. This has the effect of everbronising each frame so as to produce a stable

display.

As has already been explained the program goes around in a loop saving random data at a random position in the 512 bytes starting at DispLAY those causing the displayed data to keep changing until a consol key is pressed.

Next time we will look at display lists in more detail and discuss scrolling and interrupts among other thines.

TWAUG REWSLETTER CRACKING THE CODE CONTINUED



TWADE HEWSLETTER

CRACKING THE CODE continued



TWANG NEWSLETTER

CRACKING THE CODE continued

198 pHardwa				
110 CONSEL	es regar	10011		
128 \$8400K		10214	(Consol tays.	
138 paperat			Pandon rusber.	
144 SOLSTL	ing syste	10230		
120 SDL57H			(Bisplay list pointer los.	
166 phisph		##23L	plisplay list scinter high.	
170 300	7	181		
180 973	:	***	plasp instruction.	
190 11	:	***	plait for vertical blank flag.	I .
200 LHS	:	***	illank I line instruction.	GZ 18 DON HETA(16)
210 přesta		***	pland seeary scan flag.	CV 20 LINE-18000-TRAP 180-2-0-START-12
220 DISPLAN	e equate.			NA 38 PEAR HETE, CHESUM SUM-6
220 SIGPLAN 220		14888		64 49 FCR 1+1 TO 15 STEP 2
240	**	15488	Another page six progras	25 58 01-482 (MEX#11,1)) -48:02-492 (MEX
	PLA		ptiese stack.	1.[e1])-48
230	LDA	FOLISTI	AFF plow address of res	ET 48 MIRHO (\$1-74(D1)(60)+14+(\$2-74(\$2
244	STA	SOLSTL	display list and save it.	K1 88 MM+1481-7+10131637+16+182-7+183
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290	STA	BOCETH	I display list and save it.	LN 78 SUN-SEM-MUNIPOKE START+3, WURL2+3
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1390	LBA	BAA30M	plantce number.	LY SO IF SUM-CHARGE THEM LINE-LINE-IN-
310	STA	DISPLA	Y,I Save in display.	0 39
320	LEA	144931	Mosther random maker.	IN 18 ? "Checksus error on this lines"
330	\$14	DISPLA	Yellib. I place in display.	VO 95 LIST LINE: END
1348	LEA	CEMBOL	(Consol status.	YS 100 PRINT "Data in memory."
354	CMP	67	p411 us?	MK 18000 DATA 4809220938028984,473
1348	163	LEGP	ites - continue.	TA 18818 DATA 603182A68A02828A,749
370	275		office back to MISIC.	JE 18828 BATA 02900040AD648299,961
380 (Dieple	w list 6		,	UD 18838 BATA 8841481F58C987F8,925
370 CLIST		241.85	pRode 2 & load counter.	NC 18848 BATA EA68428848838485,472
499	. 1012	DISPLA	Y iddress of display.	DE 18858 BATA BARTHERPSANDECED.76
410	. 1775	1.4.1	6,7,8,9 Modes 3 to 9.	AT 18848 BATA SERFRESPRIAGES, 199
1428	BYTE	44.41	SC. SS. SE. SF (Modes A to F.	PD 10879 247A GC85848988878485,68
1639	ATTE	81	(Blank 1 Line.	JS 18000 247A 948382412286,114
144	ATTE.		Fode F & load counter.	
450	.0003	51881 4	T 1846ress of Gissley.	
144	AVTE		FC,49,6A (Fodes E to A.	Listing 2.
478	BYTE		AC, M, M prodes E to A. 4.5.4.3.2 stades T to 2.	
444	ATTE.		6,5,4,3,2 phoses V to Z. 9 plans on sext vertical black.	

TWAUG NEWSLETTER DO I NEED A BLACK BOX?

by Max Gerum

Have you ever thought about how nice it would be to commect to your 8-bit a hard disk or even a 3 1/2 inch drive? You hear such a lot about how fast a hard disk runs and how such more can be stored on a 3 1/2 inch drive.

I think the speed of your offices it consists when your objects of your computer. I don't like waiting both when is done if you computer. I don't like waiting both when is done if you consists on the shall I have you consists on the shall I have you consists on the shall I have you can you consist it is with a Endisk. Aft I first, what If you want to retrieve any year of your have an enhanced drow your years in I you have an enhanced of your years of your year

Weil. I am in the position to tell you about the hard disk drive. If you have a RAMdisk on your computer you know how fast you can load a file, but have you ever checked the spend? NO! My XE is fitted with a 1 Meg memory and I use the RANdisk all the time, When I load my TextPro word processor, which is a long program. from the RAMdick it takes just 3 seconds, I have also checked the speed of my hard disk by loading TestPro from it and it takes 3 seconds and a blink of the eye lid, longer, Checking my 1050 drive fitted with the US doubler. formatted and saved in ultra speed, it takes TextPro 1 minute and 45 seconds to

Now what shout the headline, it says, "Do I need a Black Box"; I for one say yes,... if you want to enhance the speed of your 8-bit. I've got the Black Box and Floppy Board [itted and that's what this article is about, the Black Box is a parallel interince for the hard disk and parallel interince for the hard disk and that you have yo

I will refer to the Black Box throughout this article as 'BB' and to the Floody Board as 'FB'.

Now the Floppy Board is a parallel interface to run any opened is 14 or 3 1/2 drives at parallel bus speed. Most your 6-bit Afair, Jast think, you can connect up to a PBI drives to the FB. Tou can transfer all your Afair you can transfer all your Afair good feature the Floppy Board has, it lets you convert, with the utility provided, any iBM or ST fiels to the

As I said in the paragraph above with the Tippy board fitted all your disk foreven on he in at paralle beer pend driven. On he in at paralle beer pend drives. But you must first initialize the drives. But you must first initialize the drives in the uitra pend format. This can be done any lies and from anywhere in any program and you can anywhere in any program and you can without any loss of text. This feature is available from the main means of the BB, I will say a little more about this function later in this article, when I function later in this article, when I

You are probably wondering if you can cun all your Atari programmes and games with these PRI drives. Yes, of course you can, but you can only use a low density PRI drive and you must switch from ultra speed to normal speed, I have tried loading programmes and games in ultra speed and those I tried would not load. The programmes and pages that have been saved on the 1050 drives are all in a siny format. To run in ultra enged the disks must first be initialized in ultra speed format and the programmes saved in that format to disk. How to switch the drives to normal speed will be explained when I show you a printout of the config

t Here is my setup it consists of: one 3 to 1/2 low density double sided drive that gives me 720K and 2800 sectors by 80 teacks, this is my drive 5.

TWATE NEWSLETTER

DO I NEED A BLACK BOX? continued

One 5 1/4 low density double sided at 3000 with lead octors and Of ranks, this is my drive?. I also have 5.5/4 with 16 is my drive?. I also have 5.5/4 with 4640 sectors and 50 tracks, this is my drive 9 and i still have my to trusted drail 1000 drives, plus a 40 Meg office, and as I said above everything loads in high speed. Most programmes are saved to the hard disk, but I also keep a back up plust in case when the same saved to the hard disk, but I also keep a back up plust in case with a saved to the hard disk, but I also keep a back up plust in case with a saved to the hard disk, but I also keep the saved to the hard disk, but I also keep the saved to the hard disk, but I also keep the saved to the hard disk, but I also keep the saved to the hard disk, but I also keep the saved the saved to the hard disk, but I also keep the saved to the hard disk, but I also keep the saved the saved to the hard disk, but I also keep the saved t

Before I tell you more about the BB, ive until like to may a word or two on how the comparter. The BB is to the comparter the BB is to the comparter the BB is to the BB. Just plug the end of that cable into the BB, just plug the end of that cable into the PB port.

When connecting the BH to a XX methor, in disconnect this shall cake; red in BH. I used a small screediver and same bh. Interest the blast connector from the great every correlative to the same very control to the same provides on the BH in place of same provides on the BH in place of the same provides on the BH in place of the same provides on the BH in place of the same provides on the BH in place of the same provides on the BH in place of the same provides on the BH in place of the same provides on the BH in place of the same provides of the SH in the same provides of the SH in the same provides of the same place of

What I want to do now is to give a detailed description of the Black Box and showing you screen dumps of the menus. By doing it this, believe will give you, especially those readers who don't know yet what a Black Box is, a better insight of this Atari class.

Let me start with the four switches mounted on top of the Black Box. Two are push button switches and two togge switches. When you push the left button switch you enter the senus of the Box From this menu you may edit the system comfiguration or use the 6502 monitor

program, enter the Taskmaster editor and sector copier or use the formatting options. This menu can be invoked from most anywhere in any program. The only time you should not enter the senu is when reading or writing to a disk when reading or writing to a disk when reading or writing to a disk most of the section of the program of the

FIGURE 1 HAIN MENU.

Hain Menui
Fil Drive Configuration
Fil Port Status
Fil Status
Fil Status
Fil Toppur Fornatter
Films Return to program

Displayed are all the functions available. When you press the 'A' you enter the Drive Configuration senu, from there you can enter other sub-senus. I will explain this senu little later and I will also show you a coint of II.

When pressing 'B' you enter the Port Statuses menu, the screen print 'FIGURE 2' shows you exactly what options there are. I don't think there is any need for me to explain the functions, they are worser less self explanations.

FIGURE 2 FORT STATUSES, Etc

Port Statuses, Etc

I/O Sound 1000 B3232 Port 10ff Printer Port 101f Printer Port 101f Printer Port 100ff HD Part, Hap Start 30ff

Taxial Change 2-5ave

TWATE NEWSLETTER

DO I NEED A BLACK BOX? continued

By pressing 1C' you enter the 6502 Monitor this is very handy for the machine Language programmers. The MAC/85 users will feel at home with the Monitor's use. I am unable to tell you anything about the Monitor, I am not a machine programmer and I have never used machine programmer and I have never used

The build-in Task Master sector editor is a very useful feature. By just pressing 'D' you enter the editor to edit any program or use Task Master as a sector copier, or disk copier. When copying disks it displays the density of the source disk automatically and you have the option to format the destination disk before writing to it.

The last function in this menu is the Fingsy Disk Formatter, when you press "E' you enter the formatter senu it displays two DOS options: MyDOS and SpartaDOS, MyDOS is the default DOS, SpartaDGS users press 'S' and Return, The next prompt is what drive to format, enter the number of the drive and Return, next you see all the densities available to you, Single, Enhanced, also be asked if you want the disk to be formatted in ultra speed or normal speed. This formatter is very handy when trying to save a file and forest to format a disk. When the disk or disks have been formatted you can vetuen to whatever you were doing without loosing anything by just pressing the ESCape FIGURE 3 FORMAT MEMIL

Floppy Disk Formatter

BOI TUPN: MINVOS OF MINPATABOS: M Drive to Formati 3 [Milliant (15550)] [Glouble (5500) [Milliant (5550)] [Glouble (5500) [Milliant (5500)] [Gloud (5500) [Milliant (5500)] [Glouble (5500) [Milliant (5500)] [Glouble (5500)] [Milliant (5500)] [Mill Now lets return to the option "A", here is the screen dwap of that menu. FIGURE & DRIVE CONFIGURATION PAGE

Drive Configuration Page

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This menu is showing you my Drive Configuration Page. This is the main

drive configuration, where each of the mine drives. Dir to D9:, as the computer seas them, are defined. From this menu you enter the two sub-senus. the Controller List and the Partition [14]

First we will discuss the drive config.

menu. The first vertical first let the
disk it is given the ID as ND and the
disk it is given the ID as ND and the
name is entered into the partition
list. If the drive is defined as a
should be 'Floppy Dav'. If however, the
drive is concepted to the floppy based,
or the third of the third the concepted of the computer's ST.
Floppy '. It is easy to change the drive
makes, when the partition make ried is

Next is the controller number iseld, this identifies the hard disk by letters, so as not to be contused with floppy disk numbers. The first hard disk would therefore be defined as the 'A' entry of the controller list. This field also indicates the drive number if the logical drive is a timpy, had the controller of the controller of the controller of the controller of the control of the controller of the c

names will change.

TWADE BEWSLETTER

DO I NEED A BLACK BOX 2 continued

The fourth field is the starting sector number. Sector 0 on a hard disk is reserved for the Black Box use and all the rest are free for partitioning, if you are using 512 byte sectors the starting sector number must be an odd starting sector number must be an odd momeber. If this field is occupied by a floopy drive, it will display USS' and thought of you have been also been also the floopy drives to a form of the field is occupied when a standard sector 1 to the floopy drives to a standard sector.

The length field is the number of sectors the partitioned drive contains. These last three sections are not applicable to the floppy drives. The minimum sector length is 720 sectors, this is to prevent problems with certain

The mest field is the Write Protect flag, by setting this to a 'Y' will protect this particular hard disk.

Drogrammer.

You can exchange any logical drive number with any other drive you want to awap, with the 'F' command. Simply place the cursor on one of the drives, press E. then type the number of the drive with which you want to exchange. This is handy to exchange drive I with a drive you want to use to boot a program.

Pressing C will take us to the Controller List Page, here is the menu.

FIGURE 5 CONTROLLER LIST PAGE.

Controller List Page

183 MP990 OHPHER HORSE SECTO DESCRIPTION

A MANUAL STATE OF THE SECTO DESCRIPTION

A MANUAL STATE

GYAD Hove Cursor HAMBLE Change Gooftve Config 9 1248 Config Partition Names (200-2xit

The controller list contains one entry per physical hard disk. They are identified by letters instead of numbers. The first field is the interface type, most controllers are the SCSI variety. The second field contains two values, the Bus ID number and the Logical Unit Number (LUN), The Bus ID number is the ID of the controller, the first controller should always be O. The Logical Unit Number is the ID of the physical hard disk. Most controllers can handle two drives. number 0 and 1. The Black Box numbers them 0-3, always use the first ID for

The Heads and Cylinders are characteristics about your hard disk, always consult the data you have no your hard disk, this data is important, for it tells the BH the capacity of your drives. The Step Rate field is drive dependent, most drives can handle what's called buffered seeks. To use buffered seeks, seeks, use a walue of 7.

the first drive.

The last field is the Sector Size, you can toggle between 256 and 512 bytes.
The 512 byte sectors can be used with the 88. The Atari 8-bit DOSes cannot handle anything greater than 256 byte

TWATER SEWER SHAWF

DO I NEED A BLACK BOX? continued

PARAMETERS.

sectors, the 88's 512 byte sector mode works by splitting each 512 byte sector into 256 byte sectors. The advantage in using larger sector size is you will

To enter the Partition List Page, press \boldsymbol{P} in the configuration menu.

always get more storage.



The Partition List Page allows you to manage several drive configurations, as previously explained, a partition is section of a hard disk. The Partition list allows you to have them all ocall, so that they may be used at any time, ouich.

Whenever you want to exchange a logical drive with one from the Partition list, enter the partition list first, highlight the desired disk, then press the light than actually the second of the light than actually drive configuration of the light than actually drive representation of the light than actually drive number, then pressing a wall d drive number, the drive you selected from the partition list will replace what was in that drives config.

The last memou is the Floppy Board Drive Parameters where you configurate the PBI drives. Tou enter this memou from the configuration page by pressing 'F'. This memo shows you how my PBI drives have been set up. The ID numbers, you see in the menu, refer to the ID jumper settings on your drives. You must six extension your drives. You must six hypour power to the property of the page of

Not sil 3 1/2 inch drives run with a step rate of 6, sometimes they only use a rate of 3, the only way to find that out is by trial and error. To change the parameters in a field highlight the

field and press Return.
FIGURE 7 THE FLOPPY BOARD DRIVE

Floppy Board Drive Parameters

GAND-Hove Cursor GANDO Change

Let me now explain the utility programmes you get with the Black Box and Floppy Board. These programmes are all .COM files, all are run with the "L" ostion from DOS.

On the disk there is the MYDOS version 4.50, this DOS can handle hard disk drives up to 16 Hegabytes. CSS is working on a MYDOS version to handle up to 48 Hegabytes, they are hoping to release it soon.

VTOCFIX.COM is a MYDOS utility for fixing any file or files gone bad on you hard drive. The document file is also on the disk.

HDFHT.COM this program physically formats the hard drive. You must use this program first before the partitioning of the hard drive can be performed.

FHTDIR.COM use this program to partition your hard drive into smaller drives so that DOS can use them easier. It also maps out bad smetters that weren't mapped out at the controller

SEPTEMBERS DOLLAR

DO I NEED A BB? continued

USPRAM9.COM is for those who use the Ultra Speed plus Operating System by One of the best-selling programs of all

CSS. to get the PANdisk to number 9 drive. The US+ defaults the RAMdisk to be number 4 drive. PARK.COM load this program before you out the hard drive to bed. It will

position the heads of the hard drive to the inner cylinder. This step should be taken prior to switching off your hard drive. If your drive doesn't have an auto-park feature. It also reports the inst sector available on the drive. I hope this article is alving you a

little insight of what can be achieved with the Atari 6-bit when using the Black Box and Floppy Board, Computer Software Services have really worked hard to keep our 8-bit alive, there are many more add-one available and the advert can be viewed on the inside cover

DESKTOP PUBLISHING ON YOUR ATAR! 6-BIT.

Desktop publishing programs for 8-bit Atari computers come in several categories. Some software allow you to print cards, signs, awards, and other types of forms, with semi-custom requits. These publisher programs tend to be very easy to use, but are limited in their flexibility.

The page-layout software category lets you put text and olip-art on the page using custom fonts and pictures. Such programs offer more flexibility, but tend to be more difficult to use and somewhat unwinidy.

The "Full" publishing program category can include test and graphics in various formats. These are not quite as flexible as the page-layout programs, but are easier to use overail. There are also a whole host of utility programs that convert graphics from one format to another.

DESKTOP continued

PRINT SHOP

time is Renderhund's Peint Shop. It was successful not only because it addressed a market that had not been dealt with before, but provided a product that everyone needed and could use. The user interface was so simple that the excellent samual really ween't DECREERLY.

Print Shop starts out with a main senu. from which you can choose to print a card, sign, banner or letterhead. Once you make your selection, the propres leads you sten-by-sten through the creation process, adding borders, graphics and text to whatever you are creating. Each item (border, graphics or type style) is selected from a menu. and samples of what you'll be getting are shown right on the screen.

The 60 graphic icons are available in three sizes, and 8 different fonts are included. These fonts can be further customized by using three modifiers (solid, outline or 3-D drop shadows), There are also nine border designs. The graphics can be added to a page only in certain positions, and only a single graphic design may be used on a page. The text is added to your work on a line-by-line basis, and each line can have a different size of text. aithough all lines must be in the case font.

and saving graphics. You cannot edit the fonts or borders, nor can you save the final design. A Kaleidoscope function lets you freeze a design that you like, then add text to it to make a sian.

DRINT CHOR COMPANION

Also from Braderbund, Print Shop Companion comes with 50 additional border styles, 20 new graphics and 12 new fonts, but it features a such improved graphics editor containing most of the features of classic drawing propriets. You can draw shapes, scroll your creation, undo, and fill.

TWATER JEWISH SHILLING

DESKTOP PUBLISHING continued

Also included are pierce poves, and You can ex-

allowing you to make your own borders. PRINT SHOP EXTRAS

The popularity of Print Shop spawned quite a few disks of Print Shop sraphics, available from a few sources including the TWANG PD library which at present has 25 double sided disks and will be adding possibly another 2 disks in July.

inserting or deleting columns. The

border, aditor includes most of the same

functions as the graphics editor.

NO FRILLS UTILITY DISK

This excellent disk of utilities allows you to catelogue your Print Shop look borders and fonts. You can also dusp thes to prints you that you have a dusp these to printer so that you have a good hard copy for quick reference. There is also a very good label printer on the disk which uses Print Shop Look, but fonts such be in Atari Great.

HI-TECH CREATIONS

Another product along the same lines as Print Shop Hitteeh Creation's Print Power, Print Power has 7 fonts, 60 graphics and 20 borders, and can be used to create cards, signs, stationary and banners. Except for the banners, all of these can be turned 90 degrees when cristed.

Manners can be an incredible 42 pages length and include suite lines of text. The graphics can be printed in 5 sizes, but, as with Print Shop, only one graphics icon can be put on a page. Houseway, these icons freely positioned on the page, unlike Print Shop's fixed on the page of the page of

Banners can use up to 11 different text sizes, other items can use 3. Special text effects include bold, italics, outline, shadow, 3-D and shadow italics. These special effects can be varied by line of text, and up to 4 different fonts can be used on a page. You can even arrange it so that text shows through background graphic if you like. When designing the card, the soreen display is less clear and detailed than Print Shop's. Further, you must make all your cholose from text on the soreen, referring to a sperate reference can'd to see what each graphic or border actually looks like. But then, Print Show desent cost as such as

Awardware lets you choose from 20 different borders, 5 different fonts and 25 different graphics to build award printouts. The last template you created is always easily available, or you can load one of the sany templates included with the program. There are nearly 100

THE CONVERTER

The Converter from No Frills Software is a remarkable utility that adds considerable functionality Frint Power, Avardware and even has some tricks to enhance Hawaroos. The converter lats you convert ynahlies from one format to another. It can load Frint Shop looms, Avardware gaphics and sails and Frint Fower graphics. On the sails and Frint Fower graphics. On the sails and Frint Fower graphics.

Note that one thing the Converter does NOT do is save icons in the Print Shop format. You can load any of the readily available Print Shop icons, however, and save them as Print Power graphics or Newsroom clin art.

Once a graphic is loaded, another powerful feature comes into play. The converter's graphic editor. This editor can modify any graphic the converter to end ty your plant be converter to edit, your Pinth Power graphic, filling in for the missing Print Power graphic editor. You can create new graphic and small for Awardware, which wise lacks an editor.

y The Converter is "smart" enough to t determine the format of a disk it's reading, and adjust to match, even with

TWADE DEWELFTER

DESKTOP PUBLISHING continued

the unusual Print Shop format. The Converter can even format disks in any format it can save in.

PAGE DESIGNER

Hent Software produces two 8-bit products designed to lay out pages suitable for signs and newsletters. Page Designer splits a page into top and bottom halves. Each half fills an entire screen, so that you must switch between two screens to lay out an entire page. This display method increases the resolution of the page, letting you do some pretty films detail your down.

Page designer lets you load a graphica. To, for organice 8 picture either to the top or the bottom of the page. Comported knalfad pictures won't wen't directly, serve to uncompact south pictures, so you do have access to them. A very simple oraphics editor, the sketchpad, lets you prints, or soully pictures loaded from the pictures and the pictures of the pictures

Page designer also lets you add text to the page, in either 40 or 60 column ands. Text south to laid on top of any or graphic, since loading the graphic wipes out any text underneath. Page designers is unable to load text from disk, instead you must type it in directly. The printouts are very high quality, and

TYPESETTER

Typestter is Xient's advanced package, it also tasts with the compet of the blank page, to which you can add every light resolution (Towards on a set wery light resolution (Towards on a set was the control of the set of the control of the set of the control of the page of the extra emery in 1500s. The extra emery is the page of the extra emery in 1500s. The exist series is kept resident in 1500s.

You can add text directly to this acreen. Typesetter supports 32 sizes of text, and can use any standard Sector font. You can vary not only height but the width of a character as well. You can rotate characters in 90 degree increments and type in any direction tuseful when using rotated characters. Special "elicod" characters and tisics we also mostle in the text editor.

You add text simply by typing it in. Again, you cannot load text from disk. Editing your text can be very tedious, especially if you have to add a new line in the middle of the page. There's mo any to insert a new line, so you end up retyping anything below the new line you have line you can be added to the or the or again the property of the prope

Typesetter contains a graphic editor. To keep as much memory available as possible for the high-resolution page, you have to load this editor seperately, making it a somewhat tedious process to switch between the main text screen and the graphic editor.

You can design your own icons in the praphic editor, wave the icon to disk or "stamp" it onto the main screen. The editor has tools for drawing shapes. doing six pattern fills, plotting points and lines, and Inverting the screen. As with Page Designer, the editor is loystick controlled and very easy to use. In the 130XE version, you can use a Vontaged on Atani Touch Tablet to control the graphic editor as well. You can load standard 62-sector graphic (such as those created with Microssiphes) directly to the ecreen. You have the choice of loading the picture to the middle 40 columns of the page or expanding it to fill the whole width of the page.

Typesetter can load Page Designer pages, save it's own pages and load them and, of course, print out the results.

There are three different options

in printing, vertical full height (normal), vertical haif height, and horizontal full sideways.

TWANG NEWSLETTER

DESKTOP PUBLISHING continued

XLENT UTILITIES

Tient also produces a utility to eake it easier to work with their products. called Rubber Stamp, It lets you create and save your own icons, typically for use with Typesetter, It can also convert Print Shop ioons to Typesetter icons. print labels, and edit 16*16 high resolution fonts for use with Typesetter, The Rubber Staep graphic editor is quite versatile. It lets you edit four icons at once, and move. expand, shrink, mirror, duplicate, reverse and invert any icon. You can use a joystick or touch tablet, and it has the capabilities to circles, spheres, citipses and boxes. The manual is weak, but the package is relatively simple to use.

The final tool in the Kient toolbox is Print Shop interface. With this program, you can create Print Shop icons and fonts from 62 metor proture files, change a picture into the Screen Hagic forsat, and capture part of a picture file as a Print Shop icon. You can also convert a Typesetter to a letter in a convert a Typesetter to a letter in a mainly proposed to the convert at Typesetter to a letter in a mainly proposed to the convert at Typesetter to a letter in a mainly proposed to the convert at Type Shop Page. PE Interface can also convert Print Shop Page.

NEVSECOM

fonts into Typesetter.

Newsroom, by Springboard, puts five different "departments" at your disposal to publish your newsletter - the press, copy desk, banners, layout and photo lab. There are selected from a main menu screen using a joyatiok.

You need to understand how a simple makeletter front-page is aid out. Across the top of the page is the banner, where your heading ones. The rest of the page is broken up into six equal parts - two columns with 3 pamels each. You can also choose to dispanse with the banner and have a page constiting of eight equal panels.

Printed results from the Newsroom are excellent and certainly worthy of being used in a newsletter, provided you can live with the panel restriction layout. Another important note: The Newsroom has difficulty working with anything but the Atari 1050 disk drive and Atari 850 printer interface.

The newsroom includes over 600 pieces of clin-art, and other disks are available. You can also create your own clin-art using the Converter, as explained above. Text can be in one of several fonts and sizes. You can also use the graphics tool section to add lines, circles, plot points and pattern fills. There are 10 pen shapes and fill patterns, and the graphic tool even includes a magnify function for drawing pixel-by-pixel. The banner is limited to a pre-set size, but within that limitation, you have everything you need to make a fancy headling. There is even an undo function (called "Cope") which is available in several other departments as well.

Once you complete a banner, you can start putting together your other panels. These cusually comeist of the panels of the complete of the comp

photo.
At the copy desk, you add test by typing it into a simple word processor. This tool even includes some took fruitner, available, with the larger fost being aware propagate for a head ine, while more appropriate for a head ine, while the article. One large and one some items of the processor is not a processor of the processor in the article of the processor is a passion of the processor is a photon of the processor is a processor in the processor is a processor in the processor is a processor in the processor in the processor is a processor in the processor in the processor is a processor in the processor in the processor is a processor in the processor i

To complete a neweletter, you must finish all siz or eight panels and save these to disk. Then you use the layout department of the save the condepartment or the save the condepartment to print then out. Not the resative up to you to make sure that text in namels flows smoothly from smoothly from

TWANG MEWANTAWA

DESKTOP PUBLISHING continued

one to another. There is no way to load word processor text from disk and place it in a name!

NEWS STATION

News Station from Reeve Software is similar to The Newsroom in its layout concept. Eight panels (called "plates") make up the page, News Station itself doesn't support a banner, by adding News Station Companion, you can use banners, As with The Newscoon, each panel is saved separately to disk, but News Station Companion lets you combine all cight files into one (such smaller) file for printing.

News Station toggles between graphics and text modes using keystrokes. In graphics mode, you can import 62-sector picture files directly, add suitiple Print Shop icons in three sizes, or create your own pictures using the graphics editor. You can also import and add compressed picture files using a utility included in News Station Companion. The graphics editor includes all the standard functions, and can be controlled with a joystick or touch

In text mode you can add text, either typed in directly from the keyboard or loaded from an ASCII file on disk. This is the only package with this capability. Unfortunately, News Station

does not support word wrap. News Station comes with five built-in fonts, but can use any standard font in eight widths and heights. This variation in width and height lends considerable flexibility in constructing headlines. sub-heads and the body of the text. Multiple fonts can be used in a panel, even mixing them on a line. However, News Station does not automatically flow text around graphics. When importing ASCII text, the text must be short enough to fit in one panel.

Fortunately, News Station Companion adds still another capability. It can load a large text file and automatically break it down into the eight panels for you.

This page can have one, two or three columns as well. If the file is longer than a made, the text can be continued on other pages, another feature unique to the News Station with its Companion.

if any of the above packages interest you, why not get in touch with Derek Fern of Micro Discount, I don't know how many of these packages are still available, but I do know that he stocks one or two of them. Contact:

Mr. D. Fern. 265 Chester Rd. Streetly Birminoham B74 SEA.

England.

TEL. 021/3535730. This article was first published in Antic June/July 90, by David Plotkin

APOLOGY

With the conclusion of the Parallel Rus interface series, in issue 9 (last terus). there should have been A diancase included. Unfortunately due to a breakdown of the shotocopier and John trying to remain it, forgot shout the diagrams.

I also had been very busy with the book and had only two weeks in which time I had to get up and print the newsletter and so I completely forgot to leave spaces for the disgraps. When John couldn't get the photocopier sensined in time to get insue 8 conted before the terms was due to be posted, he had to cet the convinc done on a different eaching, unfortunately be didn't notice that the diagrams were still missing.

So please appent our sincere apploay, you will find the diagrams as fivers in this issue.

THAUG

TWACC NEWSLETTER

THE COMPLETE and ESSENTIAL MAP

This BOOK is now ready for dispatch.

Mapping the Atarl is no longer available. So the Complete & Essential Map is very important for the XL-XE users.

We appreciate that some of our readers are having hard times at present and are unable to pullout the £16.60 plus postage and packing. We at TUMMO would be very happy to accept payment for the book in instalments, we have the amount you pay up to you. We will forward the book on the

This reality is the first good book published for the Ateni 8-bit in a number of years and we wouldn't feel good knowing that some people are unable to afford the book. Our Motto is "Use will help in anyway we can", so we hope this offer will be of some help.

The postage rates are as follows:

For the U.K. = 41.59
For EUROPE = 45.50
For USA & CANADA QUERLAND = 22.50
For USA & CANADA QUERLAND = 42.50
For GUSTROLIA QUERLAND = 42.50
For GUSTROLIA QUERLAND = 42.50

Please note: These Postage Rates were obtained from the Post Office after weighing the Book.

Payments from oversea oustomers should be made by: International Money Order, or Cheque made payable in GPOUND STERLING) or send your own Currency by Registered Post.



T.W.A.U.G. P.O.BOX No.B WALLSEND TYNE & WEAR NE28 DDQ

TWADE NEWSLETTER

CODING CAPERS COLUMN.

MUSIC DURING DISK-DRIVE INPUT/DUTPUT

by Andrew C. Thompson

Hamm... At the time of me keying this satiole into Textpro vor. 1.2a l've and fag in one hand and a can of Konigsbacher in the other, and l'a laughing since your probably wondering which hand l'm using to type with!? Take my word for it, l'a very destrough.

Just before I wenture into this rearly III every documents analysed, I want to III was a second of the property of the propert

Oh well, as you can see I'm rambling on a bit... You don't mind do you? Amyhow, if you find any Konigabacher errors in the article coming up then you'll probably find mil the missing characters in these first paragraphs, just fill

Here we go then. Yes, it is possible to play susto with your Ataci whilst you load information from the disk-drive. A penpal of mine maked me if I knew anything about this a few months ago, but I never really delved into it then, but I never really delved into it then, so may applicate to you Mir, here's my easy applicates to you Mir, here's my

When the Atari disk-drive is in it's loading phase it utilizes PORT swell channels 3 and 4 for baud rates and although I don't like to say you can't do something on the Atari, It domen't seem issediately possible to use these 2 channels to play sould during load. I heavy the say investigated this subject to the property of the say of the s

fairly lazy programmer to figure a routime to do this very task, so I'm going to give you all the details to 2 channel music during 1/0.

OK then, channels 3 and 4 are baud rate use during the 1/0 IRQ's, but channels 1 and 2 can be used freely, the only ansa VBI (Vertical Blank Interrupt) to have a half-decent sumic routine. Try the following Beste program that to prove

that my statements are correct: 10 DATA 104,173,11,212,208,251,169,17 12 DATA 141,34,2,169,6,141,35,2,96 14 DATA 169,163,141,1,210,141,3,210 16 DATA 173,10,210,141,0,210 18 DATA 173,203,141,2,10 20 DATA 230,203,142,21

20 DATA 230,203,76,98,22; 22 DATA 104,32,83,228,96 24 REM 30 FOR I=0 TO 45 32 READ DIPOKE 1536+1,D 34 NEXT I 36 X-USR(1536)

36 STOP

Right now, all we need to do is to access the disk drive. If you haven't loaded DOS then don't fear since we'll use the SIO already installed inside the computer to read sectors from the drive. Now add the following lines:

50 POKE 789,1:POKE 779,82 52 POKE 778,1:POKE 779,0 54 POKE 772,0:POKE 773,PEEK(106)-128

ole. 60 X=USR(1577) lank 62 G0T0 60

TRADIO DISAMPRE

CODING CAPERS COLUMN, continued

There you have it, all you have to do is type CONT or delete line 46 and RUN the program from the beginning and you've 2 channel sound while the disk-drive is accessed!

The 1/0 bleen can be silenced also if you wish. by POKEing location 65 with O. POKE with 1 to requee that irritating bleen if you really want to?

Well. I might have brought the ability to playing sumic during 1/0 on the drive to your fingertips, but what really needs to be coded now is a susic routine so that you can write your own susic to play during the load of some program. Thus I will leave this to some of you experts out there to write to se. Now come on. I've been good enough to give you the information so is someone only to be east enough to send se their routines to publish next time? All of you presently less-knowledgeable SUT up-and-coming programmers sure would like to get your hands on a routine wouldn't you! So come on experts, let's see what you can do. There's a prize in it for the person who's routine appears in my column next time, the winning entry must get to me before the end of August and I will be judging it by shortness, simplicity and ability!

Ny address is listed below, but remember to head the address as shown, and if you expect a direct reply then please enclose a stanced addressed envelope since us doleys can't afford the postage!

TOMO'S TWAUG MAIL.

to THORNCLIFF COURT ST. DIALE CHINDRAN CHENT

NDAA AND Don't forget now, hesides the music routine commetition, you can also write to tell me what coding capers you would like me to delve into for future columns. So come on, what do you really want to know about? More than 4 colours in graphics 15, playing samples.

Turbo-Basic' token codes. keving sheet-music into consercial music packages, Vertical-Blanks, the XL/XE OS. PMG's, software sprites, scrolling text through PMG's, different fonts on the

They are just a few subjects that I might be able to help you on, but if you want to know about something not listed above then I challenge you to test me!

THE OL'HACKERS ATARI HEER CROHE INC.

O.H.A.U.G. is an all 8-bit user group in the State of New York, they are producing a bi-monthly first class informative newsletter on disk.

The disk is double sided full of news. views, acticies and homes cames and/or utilities. The disk has its own printing utility which you can use to read the

content of the disk on screen or make A large PD Library is also available.

hard contes.

Some of the T.W.A.U.G. seabers are contributing to the OL'Hackers newsletter and the OL'Hackers are contributing to the T.N.A.U.G. missive.

are sorry to inform you that membership role has now been closed and no new non-local members can be accepted. The President:

A. Pignato 3378 Ocean Harbor Drive Oceanside, N.Y.11572

TWANG NEWSCOTTER

GAMES REVIEW

by Mark Fenwick

BATTLESHIPS

time, believe me.

chaose your aution.

The April BMS proved to be a great day for New software for the falthfull 8-Bit, one such title from A.K.S., Created by Mirace Poland, is Estillandps.

Pirage Potand, is Sattlendips.

Summeber the classroom Sattlendips of yesterquer or the St games versions, all helding a simple gamepting with a strong addictiveness. Well, Engel these, Young here's an excited of Sattlendies one benefit or of for mile on the strong of the sattlendies on the benefit the or for mile on the sattlendies of the sattlendies on the sattlendies.

Bottomotic comes vicelly, postupus utili a censular langua controlled by the post of a fastitude, exchange for a fastitude value of the controlled by the post of a fastitude value of the controlled by the contr

The first screen you see after nating your selection is of very high quality in both graphics and colour. The right of the serven shows a grid of 20 s 20 ubile the left has your fire bettleships drawn in hi-res, graphic and coloured to a proper perspective. Of coarse the first leb is to stare the thips on the crid in your desired positions. (ii) five have been placed at random so you can leave them where they are or move them accordingly. Movement is easily achieved by moving a cross hair on to the ship you wish to move and pressing fire. The ship on the grid will change colour to indicate which this is to be moved closely move the description in any direction to place it cace happy you move on to next and so on, at the lower left of the screen is a square marted 'colate', promite fire on this passes the chip promit so as it can be classed in a classical faction. Over aware hanny place the cases had now the fact course to love those ausitions. On a two player option the first player wast lock must shile their thint are clared.

On extering yer order on the one plager mode the op's all position with the complex religions of the open at resident five three shorts have been placed the gold adeasy that the complex religions of the complex religions of the time shorts. A become risks in law from the closely stalled, the horsest. A become risks in law from the closely stalled, the correct dates and having void as which shows the complexed this peritable above year. The complex is time proposed this peritable part of the specific control of proposed this peritable part of the specific control of all complexed this peritable part of the specific control of all complexed this peritable part of the specific control of all complexed this peritable part of the specific control of all complexed this peritable part of the specific control of all complexes and the control of all control ones of the control of all control ones of the control of the specific control of the control o

the horizon, of the same time the ship that's been hit will slid a little. Now I've your tere only this time your opposests liked is now displayed on the left half with on early yoir to the right. Simply move your target around the grid pressure fire to be you where you wish to ship. After subsequent your,

you grid will show hits and misses, in according colours.

LIKE with Sattleships of the pest the game continues until either party has sonk the others fleet. Good a skip takes II's

lest bit if will be stoom stating into the scena and will be replaced with an 505 life ring, Number of shall per round soon deteriorates on each consecutive go depending to how many hits are achieved.

Overall, Nirage have some an excellent job is putting an act classic page on to the other. If lests nothing and

and how been hard pathed to large set on what they're now. Are. The well organ along, hi-relating expelle, any times, bettle requested and excellent sound effect, have this a game expressed and excellent sound effect, man this a game expressed in a part of express software callettine. But it is a doubt since diex, it somes at an exceptionally like price of 6.5%. Evaluate from Hiero Discount, arter your copy today?

THE BRUNDLES

The rumours that Lemmings would never see the light of day, were far from right. For now after two years in the making lemmines or frameles as it is called in here!

For these of you wise are and accordance to the quasiterinding, read in complying and creating in company called Payment and is available for all the top forward, i.e. Sept. (Fig. 1) and the complying and the complex of the state of the company of the company of the control of the state of the company of the company of the company of the payment of the company of the company of the company of the payment of the company of the company of the company of the payment of the company of the company of the company of the payment of the company of the company of the company of the company of the payment of the company o

The frenders is a practic type spee with an addition that can not be feld from any space occasion of the feld of the model of the felding frender type occasions it issues an admit reason type occasions it issues, anticonfiguration of the felding speed on the speed occasion. For the felding speed that the speed occasion. For the felding saids in to it and so bound saids if every section, for profession for a feeding shall shall gain and the felding saids of the said said saids of the said the felding said saids of the said saids of the said saids of the said saids of the said saids after saids of the said said saids of the said saids after saids of the said said saids of the said saids of the said said saids of the said said saids of the said saids of the said said saids of the said said saids of the said said saids of the saids of the saids of the saids of the said sa

Brundles comes on two disks, the first being the program while the latter holds the 188 lovels.

TWANG NEWSLETTER

GAMES REVIEW continued

Soon after boating the disk you'll see the title screen, free her this alone you know govine in five a treat, from here you select your device fee playing the game, but me test you he could like all sixty here is a light you'll you can select either legislate. Headen, Ch-65 memoric largabe, Trabball, Sancon

Jagatick, Neuse, CK-65 memoric kegaas, Trabball, Suncon Animation Station, quite a selection, eh? The place area to Brundles is quite vast, with only a small

portion of the bottom of the screen taken up by the instructions you allocate to the Brundles. These instructions very and may not all be needed to complete a lovel, it's down to your own indocement. To assign an instruction simply place the cursor over the instruction desired and press fire for equivalent) then place the ourser over the Brundle to act as festructed. These instructions are shown as a Breadle from acties out his particular data. In. The Dioper is shown as note other than a Brundle with a Pick, what could be singler! the rest of the icons and their relative instructions are Figureriable to sustain a great falls. Climberiable to scale malls), Slockerito stee other francies from passing bint. Builderite build stairway tape bridges). Bencerite by self contracted wiping out only scenary and not other Brundles). Embarato hash through scenary on the borizontall, Mineriable to dis down through somery at a diagonall and finally Diggerito dig down at a vertical). Also displayed with these are the timer, number of second Brundles, rate of release of fruncies tolch can be increased/decreased; and Make which is

your fary little critters. Playing the game is pretty single, a combination of both quick reaction and quick thinking. As you start a level you'll he told how many Brancies upo most seve to go on to the next level. From here you begin play. The graphics are very highly defined with colourful scenary of various types from walls, land, fires, trees you same it, it's here, as you start a level the trap door will open and tumbling out of this fall the Francies, by movies one current half to plant one one the said to milice you have to safely get your Brandles to, do the Brundles plod around fallowing each other in single file, it's in to also to ensure the elitrative and instruct contain Brundles accordingly. For example une may start where une firmates well straight in to an area they become trapped in. You could not be featured a Broadle to die a bale, best him men out or blem his men out, the chains is sours. Shadouer you do select to instruct whatever the Brundle concerned does, say did a hole the others will fellow him as he dies his may out. You'll soon get to prior with the early levels in making good or bad decisions and it won't be long before any assess the situation outily enough to save frundles from a trests death!

Each level has it's our password so keep a pen handy, as the east time you play you can enter the password aptice to save starting over much time.

Overall the fruncies is none other those a mesterpiece, a likely estimated to the fact that almost anything is possible for a conversion to the cold rightful fathell. The mestic, procentation, graphics, colour, gameptag is all here and done atth sheer excellence. Most of the scenarios are taken from the original terminers plus many from the mick. of the Ke-Soft crew. It recognises just what a real professional team the Ee-Soft leds are and that this professionalism has staged with the 6-Bit.

The Brundles is truly the Best over start 8-bit release will over see, second to some The same is appealing to all ages with an addictive feel nover felt in any other puzzle same.

The Brundles is available from Micro Discount or direct from Kendort themselves. The price of £15.00 mag seem a little steep for a retease those caps but considering the line, effort and dedication pot in to it 11% worth the price ten times core, Wall door Kendort!

MARK'S GAMES COLUMN.

This issue we have two pases that should be existe to scies, Cappilitier and the Gooless. Chapilitier provides sees useful noise to help you to the game, and the Gooless is the full solution. It mode to nice to get some new contribution, so get those solutions out and send than its.

CHOPLIFTER

statistics behalf you make a mistane and with to blow up all.

FRANCES:

Westingse per locate in harvests. (6 per harvests. (

for will need to figure out how to free the other hostopes without getting then tilled. The object of the game is to retrieve the hostopes, ther return them to home been safely, for most load pur helicopter close to the hostopes so they can clima is, then

return and part down on the landing part sect to the past strice in order to allow them to scramble out. Don't land on the nontages. That stills them.

The score is at the top of the screen. The LEFT bence shows how may hettopes have been tilled. The HIDDLE bence shows how may hettopes have been tilled. The HIDDLE bence shows the number of bettern include the shows may be to the second.

seating capacity of 15 hostopes. The \$1097 lience shows the number of hostopes safety returned. The maximum score is 64. You get three holicopters per game. The same ends when you lies your third helicopter or all the hostopes are dead or

CONTROLLING THE HELICOPTERS

The chapper will respond Ingically to up, down, and sideways threats of the jugatic control. In their press of the jugatic button will five. It medium mores will par your chapper is "task attack" posture, facing you, so that the chapper can seed back at the lasts on the greand. It longer press will turn the chapper completely around.

rescued.

TWATE TENED

MARK's GAMES COLUMN continued

THE ENEMY

The Bungelings have three weapons at their disposal. The first are tacks, which ambie along and will kill hostages or destroy believedors which have landed or are seen the ground. To shoot back at the tanks you must have your belicanter fecing forward. The second are let fighters. which scream out of the sky and shoot air to air missiles at you. You can shoot the righters down. The third and most deads seekles are the drone air mines which home is so your helicepter. These are the columnent vehicles which will attact you on your side of the barrier, at the post office, as well as in the fleld of battle.

SPECIAL KEYS:

STERT bey - To begin play. BREAK key - To pause, and resume play after a pause. Francis Scott Key . Plays plans at the post office. Borls Spenkey - Plays these at the post office. Albequerkey - I had a college roomnate from there once.

NOTE

It is processed to remove all contribute from usur computer before loading this program. It will not lead with a cartriage installed. THE GOONIES From Odventureland

00 914-520-5259 Can you become a sessie?????

The easy helper for COONLES scene 1 :

The object is to get to the turnel under the boune. To get there you must not not the fire by bitties the mater conten over. Sent one tile to the attic by placing the chair water the comming and juncted up on it and climbing up the ladder. In the attic there is a printing press, this will throw money through the window. The witch will stay catside and catch the money and use can send the one service descripting and set out the fire and ciles down the types). Then suickly send the coorde to the attic through the fireplace, done,

scene 2 :

You have to got the key to note the battom deer. Send one coonie down to the bottom and get him on the crant over and open the middle chamber rock. Send the second econie down to the finating ball in the chamber. Then put the second coonie right next to the door. Use the goonie on the ball and send him on the floating ball in the chamber. Then gut the second popule right next to the door. Use the soonle on the ball and send him under the pails to the ledge and grab the rail above him and get the bey and cond bin down to the door. Watch out for the bat fluing around the cave.

scene 3 :

To get through this scene you must burst the pipe on the

right side by the tunnel. To do this you most shot two run off values. The first is the one on the middle left chamber and the second in the too right. Just send one occese on each valve and your through. Watch out for the criminal at the elekt skaating

You must remove the three boards blocking the escape turnel at the battom left. To do this uco must send the little rocks rolling down the cove. Send the little fet monile to sit an the trap at the bettom. Take the tall one and use him to direct the rolling rocks. On the first level get the rock moving from right to left so it rolls against the wall and relis back. In the second level drep the reck through the trap door going left to right. The third level drap the rock oping right to left. The root will drep through and little turnet aside of your escape turnet. All this must be done before the hanner com at the bottom bits the bell and sends out all the bats. There is no place to hide from the bats that I have found. A rock must go though the little tareet three times to escape. Of course ups know that you pull on the chair to open the trap sport.

sceen 7

..... The biggle to me. You must stack the little geometric aggs that the big bird dress by the turnel at the bottom left of the screen, to do this I just take the eggs and throw them down to the better right room and send a source to the top right room to pull down the home hanging on a chain and to make the bridge and to stack the eggs up. When done just

send the quonies over the leve pit, you can jump it, and clieb the eggs and to the next screen

You must get to the turnel at the right of the screen but an octopus blecks your way. To get through you must drain his little lake by jumping on the blue pinball like fligger. The fileger will not no down because of a locked her undersmath it. To remove this you have to keng one coomie off of the har. But the sample carest get to this, So was know to use the "box" handing from the ceiling. To do this you must hang a goonie off of the hanging bone at the top of the screen then the bee will fall in the bettom stream. Then take the other sponse and piece him on top of the case and have him off the bottom of the bar. Then take the other coonie that was hanging on the bone and make him bounce off of the right "Hipper" and the little lake will drafe a bit and the octopus will drop so you can proceed. Wetch out for the bets equit. It will take time to get to the side with the bone/filippers. But I have off of the top rail and just run to the left and outh too left, long one ...

scene 8 : (lest)

29

After all of that you get to the final screen. In this screen you have to get the treesure at the top of the skip. The first thing you do is take the little goonie and run him down to the cabin that is almost in the middle of the ship and throw the level to the right. Then take the his sped and run him through the door next to use and then to the top

TWADO TOWSLETTER

MARK's COLUMN cont.

room to the left and through that leave and goe go through the care at the tight. Then get the the leating of the still jow and the light and select the legs the bestime of the still jow and the light and the light the regist on that a few to "transver schot" at the light the regist on that a few them and fall off. Here take the little spoots and position that no the call and ticking out from the make seat. When he is stinding on the sell must take the hig good and yo for first room server go users in one through the lever spin and the spoots will set it in the light and the list can had been as the light and the light and the list of the light and light and light and the light good and both of the cost is it is transver.

You are now a goomie and you see the massive ending screen and II starts over.

_



On this issue disk are three games ad four utility programs.

Lets me explain the games on Side it first. I usually don't plog games as a rate, I don't have the time, but I made an exception so I could say a few words about them here.

SCORE 4 is a TIC-InC-InC or MOURTS and CROSSES type of game, but instead or there crosses you need four har is a rea to etc. for need the jugatics to move a ourser in any direction and you are playing against the computer. There is a different colour for each bor and a 'C' in frost of the coloured pur the computer is used.

When booked you are presented with a based match has been people on it and a soll core in the match has bottles causer. The compute meaning starts; it has some so where I played it may be recitedly a company of the contract of the company of the contract the contrac

The storm game on tode it is called Tablet, TREEDE, was not jugistic to private on one the little can be jugistic project on one the little can be jugistic project on the control little can be provided by the project of the little can be for easy of any part and table setting the little can be for easy of any part and table setting the little can be provided by the little can be provided by the little can be setting to the little can be setted to the little can be setting to the setting the setting the little can be setting to the setting the little can be setting to the little can be sett

There is a time limit as well so glow went herry to get cut of these banels to the next level. Now many levels there are it cannot tell you. I haven't have able to get out of the first one get. When the time beats you you loose a life and go boot to the start. Good lock

Now let's have a peek at the utility programs. First, Print Sasp utility program this is set as a MITORAK-SYS secure it needs have Basic to run and you'll filed it util run straight from this disk.

Dis program is for use with friet Sasp icon disks, exce

booked gos are presented with a meru. From this menu putnan priet the directory in diphaeticial order and elso putlit to a disk jocket. It is prieted very nest exts it. The PSIzens can also be viewer selectively or the rati disk alphaetically, a small don file is on the disk.

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