



TYNE & WEAR



ATARI [=]-BIT USER GROUP

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Public Domain Library ISSUE #6





TWANG NEWSMETTER

BRING YOUR EIGHT UP TO DATE with power products from COMPLITER SOFTWARE SERVICES

THE BLACK BOX

The BLACK BOX is an add-on board for the Start SSEXL SSEXL and IDEXE 8-bit computers. It is a 7-shaped board that place into the PEI port of the XI. computer, or the ECI and centridge parts of the 136XE. Connectors for both tupes of computers are ballt late the BLECK BCX so so adapter boards are necessary. A certridge port is evaluable on the board itself for 1380% users.

The BLACK BOX provides many unique and useful functions. The four primary functions are:-

· 85-232 serial modem port . Parallel printer port . SIGI/SCSI hard disk part Shineles and Handline avitra

a Seasatten Soutem antennesses The BLACK BOX is \$199.95 for the bests wit, and \$249.95 with an emoard GEE printer buffer.

THE BLACK BOX ENHANCER 8 must for all BLACE BOX owners. The BLACE BOX EMBRACER IS a play-in models for your BLACE BOX, embassing the printer functions and motion on instantic available, full featured

sector aditor Installation of the BLACK DIX EMBNCER requires one sincle solder connection. Only \$49.95 glus shipping/handling.

THE FLOPPY BOARD Our latest and greatest product. The FLORPY SCHOOL IS AN add-on expansion beard for the BLACE BOX interface. It cilien the use of the same inequentlys finger drive mechanisms used in 1895 computers. The FLOPPY BOWD is the first floory drive interface to support "high dessity" floory drive mechanisms in either 5.25 lech or 3.5 lech. Bullt leno the FLOPPY BOWD are our BLECK BOX EMMACED and a version of our SUPER MICHINER to allow copying of protected disks for 3.5 inch format. Included with the FLOPPY SONED is our program to read and write to IDM or ST formatted disks. This makes the FLOPPY BOARD the best way to transfer files to

and from upor 8-bit. The FLOPPY SCORD is only \$149.95 plus shipping & handling.

THE MULTIPLEXER

This device brings the power and flexibility of larger system to your 8-bit. The Multiplexer is a collection of cartridge interface boards that allow up to 8 Ataris to read and write to the tens drives (tupically a hard disk), access the same printerist, and talk to each other. It is the first practical setworting system for the Start S-bit computer.

One "master" computer tank 8-bill is equipped with the mester Multipleser interface. Then up to 8 "slave" computers book up to this master, each having their own sleve The "common" perioderals (things that are to be shared are connected to the moster. On each slove, all disk and printer L/O is routed through the master, so no extra disk drives are needed.

The Multipleper sells for \$199.95 for a master and two slave units with cable, decitional slave units are \$82.25 each, also skinelas/kaselins

THE SUPER ARCHIVER II The SUPER MICHIGER II edits and copies all enhanced density programs plus retains all the features of the SUPER

ADCIDLED. The SUPER MICHIGER II is only \$99.95 plus skipping

handles. MITICE: If you already have THE SUPER MICHINES you may approve to S.A.II for only \$29.95 alon Directos/handles, Sertone sons

The Super Archiver BIT WRITER is capable of deglicating even the "encoppide" Electronic first and Synapse Syn-series, which employ 34 full sector tracks. The BIT UNITER most be used with the SUPER ASCRIPTS

THE BIT WRITER

The BIT WRITER is only \$79.95 plus shipping/handling. THE ULTRA SPEED PLUS OS

The Compation Section that should be in overs 21/20 conceter! The Ultra Speed Flux puts unbelievable speed and convenience at year fingerties. the me DCS to place Ultra Speed formats on your disks faith. 37555 or modified 1858 drives), reading and writing at this speed with most programs. This high speed mode can be

Four simple solder connections are required for installation If your machine has a sockated OS SCH. The Ultra Speed OS is may \$69.95 ples supplies/handling.

For more information on these and other 8-bit products: CONTACT

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or contact T.W.A.U.G. we will do our best to help.

turned off for maximum compatibility.

TWANG NEWSLETTER

EDITORIAL

Who to blamett

John Matthewson David Fuens

I am sorry to say that there has been a little mix up with a documentation disk. I, Max. have

been setting up the TextPro documentation files ready for printing and seved all these files onto another disk for the library, unfortunately I gave the

library, unfortunately I gave the wrong disk to David.

We know one or two contributors have purchased the

TextPro version 4.56 and received the disk I used to copy from, some of the TextPro files were missing on that disk, could the purchasers please return the documentation disk to TWWNUS and we will copy the

I am sincerely sorry about this, we wouldn't have known about this mistake if it hadn't been

pointed out to us by a friend who purchased the disk set. I set this doc up using TextPro v.4.56 and also entered some printing codes, it should printout

uith ery Epon compatible printer used to be some codes for bolding the same codes are same codes for the penders only, and emphasized printing I used to highlight some of the poragraph beaders. Some of the

used to highlight some of the poregraph headers. Some of the document sections are larger that one Bank memory but you that one Bank memory but you that one that the files in the first bank a lower case inverse 'g' this will ter the printer to continue printing from bank 2.

The next issue will be ready by mid-January.

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CHTPHARMSWARK STUART

NEW for the 8-bit Atori...



The Newsletter of The Atari Classic Programmer's Club

The look of commercial quality software for the greatest of 6-bits is depressing at the best of times. For too long, we've had to suffer the linkstices given to the fitter community by some of the larger software houses, peritodarly in the UK. 50, instead of wringing our hands and watching from the sidelines, why don't you get up and DO SOMETHINO ABOUT

When you join The Atari Classic Programmer's Clas, you util be alighbe reessistance util may seperat to writing a place of software on the Atari bit. We can help by providing graphics, Sound, Mailo, PMSO, UDGs, Play Testing, programmer's helpline, and possible publication of your finding software. We are also happy to help people who have just taken up programming on have just moved to a new language.

We have membership fees to cover 6 months, 12 months and Life memberships, so englody can join For full details, send large 5AE to: ACPC, Pen-Tyddyn, Capel Coch, Llangefni, anglessey, dwynedd LL77 7UR,

Everything the Atani programmer needs.

D.G.S. Dean Garraghty's Software.

62 Thomson Ave., Balby, Doncaster. DN4 GNU. TEL. (0302) 855026.

Not only does Dean produce a very good Nows-Disk, but he also runs an excelent PD library. He has recently branched out into the commercial side of the 8-BIT software scene with the new game called MINE SWEEPER, and more recently the very good new QUICK language.

Why not drop him a line, or give him a phone call and ask him to send you his latest D.G.5 catalogue. If you are going to the AMS7 show at Stofford on the 13th of November, why not visit him at his stand and see what he

4

TRANSPORT DOUGLAST

HINTS & TIPS

by David Ewens

Well, here we are again with some more, what I have will be This way, the cursor will show up in the colour assigned works hits and pieces. Although I'm not actually running out location 712 theotoround when it overlage the selle black, In of those for this column I would containly malores constition midition. The non-salid simplicid in it's con colour seconds from some of goe page out there. Someone somewhere must have a little bit of lafe that they could pass on to fallow \$from the background, so a screen border is possible. SIT weers.

Well, enough chat, let's get down to business and start off at a leisereia pace.

SLOW-MOTION LISTING SCROLLER Wouldn't it conclines be exeful to exemine your BASIC

program as the listing slowly scrolls by either forward or backward? That's what gov'll get if you insert these eight simple lines of code at the beginning of unatever MASIC program you are working on. Type in the listing below and LIST It to disk, (This program utilizes line numbers 0 to 7, so make sare to start your make program at a bigder like members. ENTER the night-like program from disk after your main program is in memory, and it will be installed at the

beginning. Do not one SAVE or LONG for this program, because that would erest your new program from memory. Type SUM and you will be prompted for a starting and ending

line number. After memoring, you may scroll forward or beckmard one line at a time by prevaley either the (SELECT) or ASPTICATE LOGS. 8 POKE 718,2:? "START LINEH",:INPUT L9:7 "END LINEW", INPUT ES:7 CHRSG 25017 17 17

1 7 "PRESS (SELECT) TO SCROLL FOR WORD":7 "PRESS (OPTION) TO SCROLL REVERSE":7 :7 :7 2 LIST LIFE LAW THEN LABOUR TOT I

3 IF L-E THEN END A -- PERVINSONAL DAT THEM A 5 IF Pa3 THEN Lat - MOOTO S B IF PAS THEN LALAMOOTO 2

7 IF POS OR POT THEN S FIVE COLOUR CURSOR TEXT

SMTIC modes 4 and 5 (same as graphics 12 and 13) are special is that they allow four colours is a classe character, and five on the whole screen, Homever, there

this program sets so a graphics & screen and chapters a mixed screen of SMTIC modes 2, 4 and 5. The character Set is altered and the screen colours are obsessed. Finally text is printed and a curser is present.

How did this bappen? The redefined character set alterthe SPACE character, which occupies the whole screen, into a solid block.

5 POKE 105,PEEK(740)-4 IN GROPHICS BUT PEFFKISSBURFFKISS

28 POKE DL+3,68 30 FOR I-DL+6 TO DL+26 POKE POKE

LANEXT I 40 POKE DL+19,5:POKE DL+29,5:POKE DI +27 AT-POWE DI +20 DEFEVITABILIDOWE DL+29 PEEKCS60 50 REM

100 FOR 1-0 TO 1023-POKE PEEK(105) M256+T-PEFKOT344+T-MEXT 110 POKE 756 PEEKUGGNFOR I-O TO 7 POKE PEEKGOSH256+1,255/NEXT I 120 POKE 712.100 POKE 710.148 POKE 711.68 POKE 709.42 POKE 700.0 130 7 "HELLO (HELLO PUPOSITION 2. 14:"HELLO":POKE DL+22, 2:7 :7 :7 " USE ARROW KEYS TO MOVE CURSOR A

BOTHOL 140 RESTORE (FOR I-1 TO 4/READ A) FOR J-PEEKIGGSH256+AND TO PEEKIL 96)H256+AH9+7:READ BIPOKE J.BINE XT JANEXT I 150 DATA 40,255,107,107,171,107,107, 107.255.37.255.171.191.171.191.191.191.171. 255.44.255.191.191.191.191.191.171.255 160 DATA 47,255,171,107,107,107,107

171.255 NO QUESTION 7

If you would like an input not to give the amonging "?" try 100 7 "ENTER NOME: "silnout #6.09

Finally, we have had requests for help from people who have had a problem when value Dates Dat III with Starlaritor Ples. When they have printed out their text file with DG3, they have noticed that it was printing as "F" at the ton of the test file. The problem is that when you create a test file with Starioritor, it seems the stated format to diet as east of the text file libes see run 003 and it reads the test file. It tries to ories the format lines at the top of the text. The VF' is part of this so 003 priets it set. If you are using Aterioriter with DOL. It is best to chance all the nations on the sichal format to ZERO and this still solve the problem.

TWADG BEWSLETTER

MORE HINTS AND TIPS

by John Bunting I car't be the first person to think up some of the following lifess but begefully some will be see to

Small strips of PVC institution tops make very good write-protect tobs and a small real will last a very long time. Perhaps it is safer to avoid red or white in case they allies infor-per to page.

For disk automorp I set a two-hole peach in the following answer: 1856 the peach handle depresent and offer a manager. 1856 the peach handle depresent and offer a manufacture that the second of the second of the auties of the disk covers on to the top worker of the settles of the disk covers on to the top worker of the peach. I fooding marked the resultent % dauge by scretching if with a small coresolver. Now I can after the second of the second peach of the second of the s

I hought my two-hole peach from Stationery First for 45p, base and water station Stationery Supernovation or in the stationery Supernovation or in the peace of the station station material for helicity Stapither or histogram and station material for helicity Stapither or histogram for the station station and station material for helicity Station of the station of

spealls do.

Whits as he subject of PD deep, they seedlines come aCCII files which can be a seisance to print out. Try using Odds's DOT III IZ not 30 on Epons competition or TEX POINT with After 1805, 80th these propy require text in SCIII (or no secondine) and second received. I recently printed out the doos for Pape Cellor from Tubble liberty using DOII - year.

On SCII files, don't farget if you ndit them you ment 569E them hast to the clast in the ordinary way. Dee't FRINT to disk which was done originally. Finally a question: Leaving a small amount about 865IC has given me a better understanding of logical

Finally a questions treewing a small second select bes given as a better understanding at logical procedures in powerly if I learned unsembler or machine code meetd I start to understand female logic??

THE PARALLEL BUS REVEALED.

100,000 bytes per second

Part 1 of a four-part series

By Earl Rice.

I as readily propp has of absplies size I case across an efficient properties to precise the product per tree of foregree profes. I from it is intenting that I tarted size for the proof of a page to set I had be followed; because the properties of the product of the product per tree of the properties of the product per tree per tree of the product p

add-on for the Atori 8-817 competer.

Dovid Eusens.
If you see as start SSEE or SSEE, yeave probably satisfact
a little plantic cover on the hack, show that cover are the
words "MMRLEE SSE," settli see, this port has only lease used
for memory expansion contributes.
In June 1984 at the Common Electronics Show, the start

Company finally released full specifications for the Fernilei fee Swiericon USD. This series of articles is based on that information.

In the next few issues of TAMAS, un'il explain how the

parallel has works and how you can use it with your own projects. IMPORTONCE OF THE PRIL

The parallel but interface runs at the same speed as the ISSE solve-processor—and it can branche information more than 46 times fasher than the serial consolve. The serial consector can branche an area than 2460 bytes per second. The parallel but can easily treater 169,000 or

speed allows you to design controllers for hard disks and other high-speed devices.

MANOT THE PBI IS

Basisally, the parallel be connector is an extension of the
OSS data, address, and control signals. These signals event
befores, and one drive only a very limited statestraction land
mandalise, there is now you can see oith the PSI.
Unker used with appropriate network and archaeux, beaucer,
the PSI becomes on a stringing poperful extension of your

Fortunately, the PEC's design is easy to understand, soldificatily, most of the software speciment is actually be Operating Sprine. This code, called the desertir Ferminal Device Handler, resides at location 25011 (Section, Janualities to talk to your high-speciment 25011 (Section, Janualities) to talk to your high-speciment of its write the loss-loved hardware driver software and combine it with your hardware.

CHEPRING MICHIGAN

THE PARALLEL BUS continued

But first was need to see how the PEI works. A parallel device iffgure II is essentially a circuit beard containing flor her elements.

i: A ROM chip containing both the low-level driver software and a Device Handler Table.

2: Non-RMI required for co-based buffers. Is Some address-decoding logic.

4: A bardware-select register.

BAS IFTS 11

5: The functional circuitre (teatf. Persons as 1/0 device such as a universal asymptomous receiver/transmitter (URIT) to drive a modem, or a parallel interface adapter CIU to

drive a printer.) All device registers, ROM, and RMM are mapped in to up computer's memory space on shows in the simplified memory

The PRI's BCH space is mapped into the same area on the CS conversion routines from ASCII to Floating Points. The competer's memory management IC suitches out the OS ROM

when an external device is selected, and suitches back in when it's done. The catch is that your external device can't use the Floating Point software in the CS. It also con't use my function of the OS or application software little basics that was Floating Point routiess.

nce most external devices are essentially I/O peripherals, these restrictions should not create many programming problems. The First 26 legies of ROM contain a data table iffore 31. This is a handler table which has the same format as the other OS vector tables. Note that some of the data is optional. The required data consists of ID beter used by the

meric handler to velidate the presence of a parellel device, and APP vectors to device functions. During a coldstart, just before attempting to initialize a cortridge, the OS will poll for parellel devices. If the ID below are correct, the OS will execute the JPP to the IRST routine at \$5321 (80819) through \$5322 (80818). This contine ment get the address of the secretic hunder (5851), or tedati late the OS bander table DRIARS) along with the device asses

(It. for exemple) that Done, your routine sets it's select bit in the Device Hast, performs any device-specific initializations and ends with an RTS instruction.

That's all it really takes to let the OS "talk" to your device. Of course, there are the innterest device drivers to consider, but we'll exemine them in a later article. For now, ther that the OS simply seeds to taken that device exists there it's bit set in the Device Heat) and to have the generic handler's address in MITARS (Floure 4),

The OS can handle up to eight devices on the PSI. The OS selects a device by setting the appropriate bit in the hardware select rest ster, located at 53739 (6497). BUT & sales to reverg 4. BIT I selects DEVICE 1, and so on. Jest like the other registers to the conceter, this one has a shadou location. The competer uses shadou registers to

update the values in its hardware registers. These values are deted 30 times per second. The hardware select resister's shadow location is at 963 (\$6247). SELECTING DEVICES

Before selecting a device, the GS looks at the Device Hask Occasion 563, 66747) to see if such a device really evicts. Recall that this was the bit set by the initialization routine.

Parameters are contact between the OS and the device on the A. X and Y resisters plus the Page Zero I/O Control Block (IDCS).

The Corry Fine tells the OS whether or not the device performed its remested function. The device sets the fine when it has perference its function. Otherwise, the carry fies is lest DESET ION.

The A register passes a data byte, the X register contains the index to the originating device's ICCS, and the Y register contains a Device Status byte. This is the same as any other Control I/O ICIGI operation. By the way, this is a good place to mension that Atari's Technical Reference Notes (COISSSS Rev. A) are worth their meight in system errors. The basis operation of CSO, ISCS's, Device Status codes and the like are all presented concisely. If you are serious about writing professional-level software or designing mag kind bardware for the fiteri computer, this

morned in a most, do we go along, Pill briefly expials the concepts goe need for those articles, but those expli are not affered as a substitute for the las Deference Note

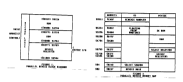
.....

SUPPLING UP So for marke learned: The GS contains a Securic Handler for parallel devices, it selects one of up to eight devices through a hardware register and keeps track of it through a shadow register. The parallel device has a ROM containing ion-level driver vectors tand, perhaps, the drivers themselvesi and on DET retine. During coldstart, the OS will run the INCT routine and the device will declare its existence by writing the bit lets the Device Heat and putting its name, along with the Seneric Handler's address into MITRES. In operation, the device and the OS communicate through the SSET's R. X. and Y registers plus the Page Zero IOCS. The parallel device cannot use OS Finating Point restines because the device's RDM is mapped into those same

Not too hard, but? Sent force we'll food at hardware rendressets, and after that, we'll work up as example and look at interrupts. In the meantime, try to resist the urge to

tear off that little cover. We'll explain how to do it safeta in the next leave

TWANG NEWSLETTER







TWANG MENSOLETTER

YORKIE 256K plug-in memory upgrade.

Yes it's available once equip, but in limited assettities.

The Yorky simply ploys into the PSI on the back of your 800 for internally upgraded to 64K, 600011 to give you 256k of REPED XI. competible bank switched memory, NO soldering is required and

It comes complete with a printed money and a disk full of software designed to make use of the extra memory.

unu don't have to open up your machine. Price 56 comés a 2 comés edin

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Ipm Friday and 4pm Sunday. HB. I can only guarantee this upgrade to work an computers that

PRODUCE.

use a UK standard power wards.

The new disk based news letter from Ireland, produced by Robert Paden. Robert recently had to give

producing the I.O.U newsletter after for teams because of look of support. PHOENIX will be a double sided disk, side 'A' will be packed full of text files containing Articles, reviews

and much much more. Side 'B' will contain a good selection of PD software. The first 6 issues will be available from either the TWAUG, or from New Ateri User PD libraries at 62.50 per issue.

If PHOFNIX proves to be a success (which we hope it will), then from issue 7. it will only be available from Robert Parlen himself.

Issue one of PROGRAMOR will hopefully be available by the end of August, or sometime in September. Why not give it a try.

MICRO DISCOUNT Now the largest Mail Order Stockist of Start 8 Bit Hardware & Software in the U.K.

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NEW ATARI USER PAGE 6 The only magazine left in this country that supports the 8-bit

There is a large Public Domain Library available. Your support is peopled to keen the magazine goton.

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P.O.BOX 54 STRFFORD STIS ITS

TWANG DEWELFTER

MORE DTP

by MATTHEW O'KANE

Melio again. I admit, once more, that MORE was a little slow in getting out, but now it has arrived. Have a squint at the heading, MORE DTP. We all know the abbreviation of MORE (Matt O'Kame's Review Information) but what is this DTP stuff?

DTP is Desk Top Publishing. A pretty simplified illustration of DTP would have to be PrintShop, where you actually design the page in the computers ammony, then send it off top the program will be a DTP type of roorsh

1 THE NEWSROOM

Then Newtrone pops over the horizon. Newtrone's purpose is to design, edit, and print newwietlers and flyers, i understand that it was originally developed to be deductional, but don't be scared for by it. Newtrones levery good to poplish a sheet to complete the state of the scare to be seen to the property of the pr

The Newtroom program comes in a lovely little hard plantic box, included inside is the Newtroom Program Disk, the Newtroom Clip Art Disk, a SB leaf, over-stepliffed instruction ammani; and various pamphets for special orders, ect. One particular point I couldn't figure out, is that the Newtroom program must bed with BASIC, If you fail to start up with BASIC, If you fail to start up with BASIC, if program crambes in mid-winz.

Plus, a double sided Clip Art disk is included. The Clip Art disk contains over 600 pleces of clip art (so I'm toid). Clip Art is like Printihop loons, except it is higher resolution. If you don't understand resolution, just think of it in this simple equalion.

Resolution - Print Quality

The higher resolution, the better print quality you end up with.

Newsrone is QNUY compatible with the Atari BOOXL, 65XE, and 130XE. I have tested it using Reviews a BASIC on ay 130XE, and it does not work. In addition, it think you need a 1050 dis three you compate the property of the 100X of the 1

Newsroom works with most 9 pin dot matrix printers, with a "bit image" feature, or if your printer can do graphios. If you are not sure that your printer is supported, just ask me, and I'll look it up. It is NGT compatible with ANT Atari brand printer, EXCEPT the Atari XmenOz.

2 LAYOUT OF A NEWSBOOM PAGE

A page designed on NR is made up of banners, panels, and photos. The banner is self-explainatory, its your logo, your slogan, or may advertise top stories in your newsletter. The panels are the areas of the sheet you place text and photos in.

Four "templates" are available for pages. A banner and six panels underneath in two columns, a banner and eight panels in two columns, and two others of eight and ten panels in two columns.

TWADE NEWSLETTER

MORE DTP continued

+	This	is a	repres	entatio
: BANNER :	of A	page	with a	bannes
[and :	six p	anels.	

you can juggle them around when ever you wish.

The other sheets are

3 THE PICTURE MENU

The "picture menu" is just a fancy name for the main menu. It is just a menu with all of the "work areas" drawn in pictures. You can select between the Banner, Photo Lab. Copy Desk. Layout, and the Press work areas.

The sensu is the most inivative way of selecting between things I have ever seen But, like all good things, there is a catch. You such have the Newscoon disk indrive when you call the sensu (unlike the Apple version), and there is a twenty second or so delay while It loads.

Another head banger I bumped into, is that you can jump into DOS, but DOS can't jump back into Newsroom.

4 BANNER WORK AREA

When you click on the Banner icon in the picture menu, you get a considerable delay while it does scatthing to the disk drive.

After this considerable delay, you get a white rectangle - the work area, beside which you see a series of pictures, or icons. You use the loops to select different

Teatures of the Mewarodo program.

The first icon in the column is the Clip Art icon. This is used to grab clip art free the clip at disk at lead before, provided on a superate disk is a selection of 600 pieces of elip art of different shapes and sizes. Tou use the "hand" of the clip at the cl

The second icon, the flip icon is just to flip clip art from left to right, it is only possible to flip clip art, that is you can't flip something you designed values if.

icon Mumber Three is the orayon icon. When you select this icon, up pops a lovely little amount of all of the graphics tools provided with the program. These tools are VEXT islated in features. The user can do the simple stuff, circles, squares, write text, draw lines, fill patters oot, but that's it. In addition, the input devices are lisited.

Disk swapping is the biggest bitch, When you call the graphics tools, you sust have the RR program disk in Drive i. Then it takes about 15 seconds to land. This desent's sound bad, but if you want to keep changing pen thickness, or modes, it is as slow as a small.

TWANG NEWSLETTER

MORE DTP continued

For input devices are the keyboard and the joystick. No koala pads, touch tablets, or light pens permitted in this house. What I mean is that you can only draw with the keyboard and the joystick, which restricts you to die art.

The keyboard control is lousy. To draw, you have to hold your finger on control, select, and use the arrow keys to move the cursor. Try it now. See how hard it is.

The joystick isn't that such useful either, it either goes ton fast or too slow. Clip art takes days to sove, but when you are in the magnifying sods, the cursor tumes from one side of the screen to the other in under 0,02 seconds:

There are 5 other icone, pretty much self esplainatory. They are the Magnifying Glass, Gops (if you cake a boo boo, just click on Gops and it reverses the last command), the Trash Can, the Disk Icon, and the Picture Henu.

One major snag with the disk storage. NR only allows 6 letter file names: Yes, you heard me right! Six letters!

5 PHOTO LAB

The photo lab is essentially the same as the Banner work area, except the design of photos for panels is the main objective. There is one new loom, the camera. When you have finished your photo, click on the camera, draw a frame around your photo, and save it to

Big drawback: You can not use graphics from other programs (e.g. Atari Artist, Micro Painter, ect.) Also, NR wats disks like its going out of fashion. It demands a separate file name for each panel, photo, banner, and page. If you add it up, you can only get 2 average pages on one disk.

6 THE COPY DESK

same as the Graphics Tools.

Here is the real stuff. This is where the text is actually written. Before your eyes is a couple of mew icons, the FONT icon, for selecting different type styles for

the tout icon is plainly the same deal as the Graphics Tools, except you only choose the type for type for type for you would like. The disk while as a little seen loads with all of the type fort you would like. The disk while as a little seen loads with all of the type fort on the type for the type for

It is claimed on the package that there is an advanced Word Processor Included in the program. Balonay: You can't load text from other word processors, no underline, funtification, auto centerins, set. All the things you miss.

justification, auto centering, ect. All the things you miss.

If you are a fast typiet (like me) you will have to slow down. Right after you trash
a panel, and start typing a new one, nothing happens for a couple of days, then some

of the letters appear two months later, out of order.

Deleting is slow too. You can't appreciate how dams slow it is. It amony you when
you start typing, and mothing happeen for a while, or it skips letters you typed.

TWANG NEWSLETTER

MORE DTP continued

7 LAYOUTS

Then we arrive at the layout area, with a hang. This one is used for setting out the final page. It works, That's it, Well, most if it works, it does say in the manual that you can copy disks in the layout area, but when you do, it reads in the file to copy, then writes it back to the same disk, Great guve!

Also, there is only 4 possible layouts you can have. They could have allowed a bit of room, I think.

Pretty self explanatory. This is where the printing is done. Draw backs are, no auto copy feature for those times when you want to make ten or so copies.

A THE PRESS 9 CONCLUSION

I know I have raved on a little, but you sust know the full picture before jumping into this program. It is 499 dollars at Computer-1 these days. Mevercom has its good points and its bad points. Its up to you whether the good outweigh the had.

See you again in MORE.

FIVE LINER

ELECTRONIC TYPENSITES

from G.D. Hassay

This five liner was first published in the Old Atari User.

This Five-liner allows your Atari keyboard to act like an electronic typewriter using its normal printer.

The screen acts just like the old mann-and mode on the old 400/800 ateri computers, except for the fact that the control codes so straight so straight to the printer rather than doing their pormal function on the screen. Thus you can turn printer options on and off by sending the special codes. Some seconds may wish to add a POKE 752.1 to remove the cursor.

10 PRINT CHR#(125): OPEN #1,4,0,*K:*

20 OPEN #2.8.0.*P+* 30 OPEN \$3.8.0. "S:" 40 FOR G=0 TO 1 STEP O:GET 41.K

50 PUT #2,KIPUT #3,KIGOTO 40

TWATE NEWSLETTER

FIVE LINERS

These FIVE - LINERS were first published in the old Atari User. THE BLACK LINE way to more legible

screens

by Len Golding

This routine works by changing the display list, naturally enough, but it has is cheat a bit because there's a potential conflict between the Antic chip and the screen setter. The editor assumes that there are always 24 text lines is a Graphics & screen, and it want notice the this bleck coes, but displaying and it wants to and extra that Action corrects the 10 display and it wants to and extra

Note which means your TV display will get table.

Heavily three him libes are meaned, and such is con-might
or a frankic 0 liss high. So we need to accommodate the
cipitation of present entre test libes is sources.

Forbracking display limit army generous top and bottom
origin when they questioned the amount, so most TV4 can
one preside they are originated correcting.

Solid origination of the present the solid or the solid origination of the solid origination or the solid origination of the solid origination or the solid origination origination or the solid origination o

blank like, and every 2 a seronal text like. The first three summers dode texture determine the typ scrept, and you still probably need to appareness with attack texture to the screen of the screen of the screen texture to the screen of the screen of the screen of the texture to the screen of the screen of the screen of the 1 divides like in set of two machine code routies, although and screen of the screen the TV decays.

Not can therefore change takes of the numbers stitled tools possible operations on the control possible control possible control possible control possible control there. There is the control the control there is control to locate in secure, and the De global control the control there is not the control there is not because it is not to the control the control there is no the control that has negative the control that has negative the control the control the control that the control the control that t

Pressing System reset will bring back the conventional screen, but the ruled libes can be restored by repeating the POEE instructions at Line 48.

DICE by Len Golding

This program simulates a dist, displaying one of six possible forces ofter warmy rolls.

Pacting energisting lets five liters is bring, two cap's industry permits readon data on the normal because of info the possible combinations look liter real dist faces. This like liter liter per round the problem by straing the six legal patterns in an error them using a random manior ill to 50 each biology six permits of the permits of the six of

A six face has three columns and three room, so we need size bytes of information to store each legal pattern of dots and spaces. Six possible faces therefore require a total of S4 bytes. Inserts no need to arrange then as 3 x 3 matrix is the compositor sector - a S4 x 1 array will do but on well and

Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Comparison and Compar

The PGC TML command in there to first the computer that includes govern process a lay visioned (in position process includes govern process a lay visioned (in position process). The command of the comm

All is covered position before the low on servers.

19 Final Conference of the Confe

THE STREET STREET

This five liner was first published in the old Ataci User

DRUM ROLL

FIVE LINER down Trees Manhitedant

Here is a simple Basic demo which bounces a little ball around the screen. It uses a modified display list and drumtype sound effects, both of which could be adapted for use in

sour con arcerans. Line IB sets up the program variables. Line 28 sets up the modified display list, and prints out

Line 38 prints the ball - a (Control T) character - and checks the X coordinate. Line 40 checks the Y coordinate of the ball.

Lise 58 makes the dram sound effect. Then it removes the bell from its old X, Y position, increments X and Y accordingly and loops back to line 38 to print the new ball

and go through the loop again. 10 CRAPATOS DINILDIVIDADORINIDADES | DY: 1.PORE 752, 1:0:PEEX (560) +255*PEEX (5613 | POET 0+3,71 | POSTTION 6.0 18 1 "DECOMALL": PORT \$16,6:FOR TILE TO 28 PORCE BAT . SURENT T

IS POSITION MAYIT "STITE BOL OR BODS I HER BRI-BRITIS 48 IF YER OR YOLD THEN DYS-DY: USE 54 V:U-(10)43-2150000 B.H.S.VIN:N*0H:Y: YEST POSSTERS OF CALCULA " THESE PROPERTY.

TO 10

The Magazine Dedicated 8-Bit Ursei ENERGIZE YOUR 8-BIT: Plug into AC!

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ULTIFONT

ULTIFONT has been written exclusively for T.W.A.U.G... and it is only available from our library, for \$4.95.

It is the most powerful character set editor written for the Otaci. It fully supports the Stari 4-colour text modes and allows you to edit two adjacent characters as one. In addition, you may edit 2 different fonts at once and easily work between them,

It is totally joystlok-driven, so you can sit back and relax, rather than hunching over the keuboard, ULTIFONT requires a colour display and 48K of memory.

Printed instructions come with the single sided disk.



TWALLG P.O.BOY No.8 ULIOU L SEEMED TYNE & UNIOR NE28 6DQ

TWAUG BEWSLETTER

YOUR OTHER COMPUTER

by John Picken GCACE from PSAN April 1998

Reprinted with permission and with THANKS by the OLYMOCKERS START U.S.Inc., Operander, NY

I am some a lot of readers will find this article wery happed.
I would like to thank John Picken for writing this article and also thank dombif for giving as permission to publish it.

Do you seplect your other competer the see at the east of the prietre cabe? Today's but cent, int mattry prietres costals at least one alloraprocessor, a RDF with multiple character sorts, and setficiant RBF for hardress and one-designed characters. This makes them competers — to fact it makes them portly powerful test processors. The ambienty of owners, however, rarely of amptiday with their pristners than and? In doors en part of your processors and the pristners than

it fee part up, you couldn't gate much by inerting to tall directly in your pitcher— you could get commencial or 70 interpretable to the part of the p

failting is your printer in not a terribly complex test. Understanding, however, many printer manuals appear to keep them written by the name people under set the "Amoustic" parkaged with the MRML, while it is preside to puzzle parkaged with the MRML, while it is preside to puzzle parkaged with the MRML, while it is preside to puzzle MRML parkaged to the parkaged of MRML MRML parkaged to the parkaged of the parkaged of the MRML parkaged of the parkaged of MRML parkaged and MRML parkaged or MRML parkag

detailing gas best to loars to central poor prister, what been one of each 127 Febr. Feet all cliniquing gas can lask been on concerning pristers. By prister is a bitales but I have posted up til get me ammolis for both fagule and the printers. The Topion Prister user's innehout, published by saliceties the Topion Prister user's innehout, published by saliceties the topion Prister user's innehout. Published by saliceties that the published by the published by the published of saliceties. In the topion of the published by suphished, the ICC-11280 his many features not mestioned in the boot and locks one Tost are.

Don't forget computer magazines. It desert imply distinguity to your forwards brand to read magazines written for other misses of computer. Regardless of computer brand, the odds are that the printers referred to can be and are used with distinguishes.

there are two other important ways to learn how to talk to your printer. He first is to esk questions — their what eargroups are for the other method, one go will have to use at some point, is experimentation. Filesh up the printer, sit does with your privare manual and start traffic out likess.

Here's a few kists to get you started or to stilmilate more ideas. All are based on my experience with various ficiant and Panasonic printers. They should work on most Epsen competible with depending on the printer features included.

SDIT SR: Read and reverse the manual to enter you town and the implications or each camman you wish to you have command conset less of the date in the print buffer (e.g., margis chample) their wiferd is corrison rature seen change page formatting setting finds, cold, and some may seen be proposed to the command of the command of the command of learn to make effective use of the various command. In the 10th them cold, the different combinations and seems com-

ININ 22: New of the tamping programs is the Studen Association of the Control of

more superiord with book's then it is with 31% and up.

HIMT 83: Leave your prister's DIP sections in the "exsipped" condition and leave the extension sections in the
"Sissaper" or "Propular" mose --- you get better and more
precise content through software. With S-bit competers, this
abotion also applies to may sectione on the printer interface
function manufact to read --- record.

milit 64: If poore using a word processor and not settling the results pay want, much the propose documentation to ensure fire speaker of ones and prove relative units of the settlement of the settlement of a military control of the settlement of a proper printer fire store, part to a common the matter actives printer and printer using a sector worder, a screen comp of the fill, oil. On the field, a good want to settlement of the settlement of the Textition pair report to a cell one filled and then issed the user fills settle Textition.

NOT 55 Caperiments on the a sit of paper, repecting by your papers in the open reaching the paper in not necessarily a targets have, injecteding paper in not necessarily a targets have, injecteding paper in the pa

GESPECCS: Without getting late "Bit Image Graphics", it is possible, with Roland and Panasonic printers, to use observator problem.

16

TWAIIG NEWSLETTER

The Enter allows you to settle between trials and frequire character sets on the fig. In fact, it is possible to see about once you can come you can still or and in come you remain to the depairs of you can still or about the company of the compa

gor more processor and scortifing the use of finding, but the sympton on results pleases the scort to be familier with. This is no area where you neve to be familier with. This is no area where you neve to be familier and the score of the

TICH PROCESSING live may a tent file to the prister direct officer 005 or from a transition ingrapant if you did not provided in the company of the company

proper margins on all few index?

It's ateg if year priorit includes commands for perfectation and and published in the fittinesing proyem processes a SMR IT does not some fitting in processes. The second in the perfect index of the processes, the second in the priorite index of the perfect index of th

voriety of BIGEC, 8-bit or 57.

16 OPEN BLA.R./DIPERMITER.DAT*
28 TONP 66 Jest loop 761
28 TONP 677 wit of data
48 PUT BLATTE error occurs
50 GOTO 26
46 FMD

command to receive the butter or sent

78 REM 160 DOIS 17,13,13,13,13 110 DATO 27,44,27,77 120 DATO 27,003,9,27,81,87 130 DATO 27,003,9,27,81,87 140 DOIS 27,07,3 140 DOIS 27,07,5

168 DOTS 27,78,12 178 DATA 27,187,8 168 DATA 27,128,8 Here's the explanation for the bytes in the DATE lines.

100 - We start with an "On Line" command (just in case) and four carriage returns GF the ID's don't work with your 8-bit

interface, change them to 155's).

118 - Hest we issue a "Reset" just to clear any previous settings and salest "Elita" or 12 cpl, disales it assier to

calculate the 2/4" medial below).

128 - Now, set left and right margins at 3/4" each. With standard paper, this produces actual margins of 1".

138 - We emails Proportional print this courrides Ellie but

deem't change the marginsi.

148 - Now we select right-justified output which ensures
word wrap and microspecing, Note that this command always
produces a carriade return.

158 - Designate page lengts of 66 lines. This is not done for length since 66 is the default, but it is needed to reset the printer's top or page indicator. Reset would also do this but

would cancel our previous commands.

160 - Here we easile a 12 line (2") skip perforation which produces the I" vertical margins.

176 - This command scients one of four M.Q fonts. The final hybr is this like can be & default, i, 3, or 6. If your printer edge has a stople M.C feet, just ont this line, ithe 1769 technique ensures we don't have to count bytesi. 196 - The final command selects M.Q. The less bute can be &

for "MDT" of the meable it. Diptimating part ship the line.

It's easy to modify the Diptimating part ship the line.

The companies that, with intended paper, you always have 1/4 on either ship it is that it is marked to part you also but what should have been been to that it is not part to part to the specific part of the line or marked to be part to the MDT of the line or marked to print on. The MDT of the line or marked to print on. The MDT of the line of the line of the MDT o

CHICLESCOIN Store I've steps repertmenting with the evolve pattern relatives; but found just better output that I can pattern relatives; but found just better output that I can stit may sever presents. The festinging exclude above on the nost effectively used with a proper such as Tactives which allows gar to insert and only principle commands effectly in the text. This mass you can't use a new processor in Their those it would confer the commands with principle concreterary instead you "Seet" to a first on then "Cogn" in the pattern or ween "seet" divertily to the pattern or ween "seet" divertily in the pattern or ween "seet" of the pattern of the propriets of the committee moved in "seet" or propriets or the committee moved in "seet".

lines (4"), It's easier than it sounds; sing with it,

TWANG REWSLETTER

BASIC TUTORIAL PART 3

mitte deer friends. Heis is part 3 of our Best Interest on thit ther Dr spoin to thit theoret Rate Languages. Someone ormand the world still probably cores hard and set interest much how then onleys ill how in the label and the the deast Language. Today the writte will be shown Easte Languages written by a other people, which we abscert fairly Easts. The written world divisors in making how-bests, which il home mentioned in the part, and which it date is the best finals careed for the fitter I. I will also discuss in general heals in.

beats as, "I don't presume to know all the Senie Languages over written for the interi and I have no intention of converting all those that I know, become many of then have grown comparishing profess with fider Easter, and some are not so enhanced as to be sorring of circumstan.

6: I promised left discussion.

6: I promised left discussion from the converting that "IP" will be referred to as "IP". The first advantage that "IP"

has in the compatibility to Ateri Basic, which means that a program written in Start Senic will esselly load and run with so problems on "TB". That sounds ponderful but it isn't as sincle as it sounds because another big advantage of "10" is that It runs about 3 times faster than Atori Besic so if you have a program with some dring loose or other time considerations which are important, they will have to be changed. Many of you will now start to monder if it's morth the trouble, but believe me it is definitely worth utility. become everathing related to drambles will draw faster, then coming on to wait love, in addition become of extended commands (which will be discussed later) "IB" enables the use of less Machine-Lampages in Easte Programs and then less initialising and less trackle of understanding the process of uning Machine-Language in a Basic Program. Due to extended commands it is possible to write an arderta constructed program in the same feebles on Pascal and other Migher

Leppayer.

Until now we have discussed only generally the great beautite of "TB" but lets be more specific, Now, Tu going to five a full mod comprehensive list of all the additional commons, their purpose, and their utilization, Now we make the real power and versatility of this year files.

II at - "TS" creates indestations according to the conditional structure of the program with the outer most loop without any indestation and the laner most loop with indestines according to the number of loops. Tale sounds very complicated and very hard to superstand but lots make it

```
Simple with an example:
18 F.Jet TO 18
20 7 MARKER
30 F.Jet TO 18
40 7 MARKER
50 7 8
60 7 8
70 M.B
80 M.B
```

This is when you type in direct mode or on the program 'si.', but if you don't, it will look an normal Ateri Senio without any spaces.

3) RRCE - Rds a very useful command. This command causes the computer to type the line number it is executing when running and thus the tracking and correctine of errors becomes such assign. The command has one disadvantage - when a Graphics call is made it disables itself archamitically.

SI BIRMA ASIG. We have reached beenes becomes the neather pays in remainer present entire propers unity. Recommendation of the second of the s

18 4-180 28 5010 A

27 pt. . This cancels No. 1

4) TROCE- . Campels the trace mode.

This sequence will not be handled properly, but an you will now later on, you could need this likel of had proposanting. Another disablantage is that if a program has likes from 10 to 1000 with an increment of 18 and you remarker likes 100-

199 to be 0 till 0 you will find them at their former place but with sem line numbers and this will come grove problems. 40 DEL A.B : Apple, one of the more uponic commands of "TO".

It deletes all the lines between 8 and 8 inclusive.

7) CLEP - This command gives you a list of all the program variables with their type, unapp. or line number for procedures and labels include multi be discovered later only.

If you tigge 'COPP' 'Pir', you will get a printent of the previous.

If yil - This small useful command traps the break top. You put of the like you want the computer to Juap to when the break bay is presented and it will Juap there.

SO AB- - Disables No. E.

180 ERR - Who among all you diterious knows how to get the lost error number without searching the right YEEF is a boot 7 Well it is no longer needed. All you do in type: 7 ERP - Sed you will get the last error number.

III ER. + Same as above, just that this gives the line the last error was found in ISame as '? PEEXINGS+25GaPEEXING' in Atari basic!

 $120 \mbox{ ---} *$ This is very useful for structured programing. If got base

yean 18 -- When you list the program you gets ents

18

SECTION DESCRIPTION

BASIC3 TUTORIAL continued

This is a very useful divider between different parts of 251 AS-"His name is ""DAR" and he's dead" - It is possib the program, its much seater and more comfortable to find the parts ups reed. Seals this would look like this:

131 DEFFY - Same as 12 DEFENS a 255 m Mall!

14) DPOKE + Same as 'FOKE 6 + 256 + 48+0,8 151 PS-VEXUS - As helds the besadecimal equivalent of A.

then to tier conversions. 16: 8-DECURS - Same as before just the other way around -Her to Dec conversion

of the source and target addresses.

17) HOWE G.S.C . However a portion of memory from 4 to 8 with the size of C. Dis is very useful because it enables poving pippers and missiles without machine-language and much more trajecating character set and much much more). If was use -HOME BALC then It will move correctly also overlapping areas.

IN PORE \$600.X + Simost each computable number can tires to the computer both as a decimal number, and a berndecimal preceded with the dollar sign.

150 A DIV B - Olses you the full number of times 8 to contained to 4 281 A MOD 8 - Sives you the remainder of the division with A

and 8. (This is very useful to create a repeating loop! 20 TRUNC - Tree fraction outline.

7 1870-5.70 + +6 7 TRANCI-S.7% -5 22) 7 5 6 7 - Business and between the bits

230 7 5 1 7 . Boolean or between the bits.

241 7 % EXCEL 7 : Boolean exclusive or between the bits. I howest bethered much to explain 22-24 because I

haven't found it very smelel, but if someone doesn't understand or wants more lafe, but dree me a line. 20 890 - Hous random numbers between 8 and 1. (Decelle) to

DESET IN STATE BASICS 16) DANKERS - Olyes random values between 0 and 16.

271 ES.EL.K2.E3 - Special pre-defined numbers which we memory, & regular number takes & bytes of memory soldie this fourscene requires cels 3. Hist very useful, unless there is memory consideration

281 A.B x 11 is possible to put a pseudo-legion into variables to make them more intelligible.

FLAVED STREET - 10

to use this signiffin a string by uning it twice. In Atari BUTHER WORK ISTANCEMENT TO CONTROL OF THE PROPERTY OF THE

4.FRENCH CORPUSATIONS FRENCH IN THE DESCRIPTION OF S. DEGO. Much better in "18", Ise't It 7

30) DEEYS - 60ws the last hes pressed. 30 TIME - Gives the number of screen flips since timer

reset, fetting it to zero resets the timer. 371 TIMES - After the time to standard from time als alone and could be set this man

TDES-233500" - The time is U.35400 PK.

33) Passe 6 - Creates a datas equal to a screen files (one screen flip is 1/30 of a second in Europe and 1/60 of a second in U.S.A.). The command actually gives a hipper delay because it takes a lot of time for basic to process it. 30 H-DETRUSCAS - Secretor the string in Rt. in 44 starting from space No. A. If & is contined then it searches from the beginning. It is the position in AS where the OS wen

37) CLLCLS 85 : Clears wrom or graphics wrom. 36) CIRCLE X,Y,R1,R2 - Erears an elipse using center position I.7 with the radius \$1.52. If \$2 too't secrified, it will draw a circle with the radius Rt.

37) PAINT X.7 - FIII area starting from coordinates X,7 (Inproved routine, and not the 'XID ID.46.A.B."S:" routine.) 360 FDCS.CR - Color for salet 391 TEXT X,Y,AS - Writes text so graphics screen with

machine impuoge or any other special knowledge. X,Y are positions according to graphics number. 480 DIR - 60ves disk directors, DIR "Pr" prints directory, DIR

Dos. 222 styes, directors of chases files. 41) DELETE TOUTHER - Deleter a file (careful on matrix

AN DESCRIPTION OF REAL PROPERTY - Description (Constitute) 430 LOCK "DEBE" - Leebs a file.

44) URIOCE "DIFFER" + Univers & File.

450 BRUN "Dafild" : Pers a binery (ile./Doesn't run every(l/es)

46) BLOSD "DFTLE" : Londs a binary file.

TWANG MENSOLETTER

BASIC3 TUTORIAL continued

47) BSET BILLOCATION,X : Hoves X bytes from file to 62) PROC EXAMPLE : This may no start a procedure, at the "I most last end me have to have the command FMDPROCY.

48) SPUT RILLOSCITON,X - Records X bates from 'Location' to This concludes this brief review of turbe-basic. Its little 40e. and requires experiments. Although "TB" is a great program, it has some disabilities that I can discuss if someone is 450 GET A : Get value from Lephonré. (No som compané is interested so for any questions, problems, comments, critics,

etc. but dres me a lise, and I promise to secure every letter. SEI PUT A : Put A byte to screen. Mu address ter 50 CLOSE : Closes all channels (so numbers or other

DECESSARIA)

18 1F 4-6

additions are seconsoral SAFERHAN OFER 21 BRANDE ST. 52) IMPUT "NOME" AS a This form is non-legal. PETRI-TIQUA, 49600 TERMEN

53) SCORD + Same as close, but for sound - turns all sound channels off P.S. :The program this time is a game called invaders. It is very similar to the classic version and util show many useful 541 DSCUMD BALCA + Same parameters but enables double the

men of companie to PROSO ANSIE time frequencies. 53) 0600MD - Same as sound. PRINTER INTERFACE.

561 DO ... LOOP : Creates an infinite loop which could be exited by the next command Review by: RED.

GOSUS command start to search the line from the beginnin of

571 EXIT + Exits the DO ... LOOP. When my old 1827 printer died, I didn't know what to do so I 50 thile foll ... W/HD : While ACE the loop will repen used it a lot for more processing. I decided to set ma English friends if they could belp me cut. One of my friends itself, but when 4)-ill then the loop will continue to the first supported that I contact PANGO, I wrote to them and they line after the SERE!

sent me on address of someone they said might be able to 391 REPEAT ... UNTIL DOS : Some as above. I wrote to this person telling him of mg problem and he sent The main differences between 50 and 50 is when the check is

me a list of add-ons he made for the XL/XE computers see being performed - if A-8 the "MILLE" loop will step at the as the 2566 and lines apprades and a printer interface that handering and will and nearloon when \$10 had the SPERIST will file testide the computer which allows you to run any Epson ston at the end and then newform the loop while Aul competable printer on your \$-bit. 640 2" - If has an enlarged mode and takes a few formats:

make sure you know someone who can help you. I was locky in 70 -- PROSESSM | 1 30 -- PROCESSES that way, my brother was able to help. There are one or too chips that have to be taken out and replaced with new cores 48 EMBOR which you can either plug in or solder and you also have to fit a socket on to the back of your computer for your printer 18 3F A-8 cebie. 70 -- 09065001 30 FLSE

40 -- PRODRAM) consect to find that it had been assembled as for as mos SE ENDIF possible and came with very good fitting instructions, fill the wires were connected to the chips, switch and to the 25 pin 18 IF Adv (LSE: (LNDS) - 2 sected fall except ones. All I had to do men, de-solder the

60 EXEC EXAMPLE - & procedure is a new tind of variable. It old chips and replace them with the new ones, It was all very easy to fit with the very helpful instructions and is a name of a marcostine in a "IF" program. It is much deres. faster and more effective than GOSUE because it has a name which esselle refers to its function, and it keeps the memory address of the line number and not the obstical line. The Once everthing is fitted, connect up your Epson compatible printer, load your favourity word processor and also it a

the program while the exec command jumps straight to the did my first printest, the printer was gaing over the same line all the time as the paper wasn't moving up.

Well, this seemed to be just what I was looking for, and it was reasonably priced. If you are not good at soldering, then

When I received the package containing the interface, I was

test. Don't worry if you have a few problems at first, when I

TWANTS TOWNS STREET

PRINTER INTERFACE continued

I checked up with my printer manual, altered the dip switches and all was well.

The big improvement for me now is that with my ald 1827 crister I could only do text, but with my new printer and the very good printer interface. I can see also do sery mod screen damps. I am now also able to use some of those other very good programs such as Print Shop and Daise Out and many others. Although this is mainly a printer interface. It does however.

have some other very useful features built-in. When you switch on the interface, you can choose either to have the internal Atari character set or the interface's con which is a larger font. You can also lock your keyboard which can be very useful when you have children, when you are busy working on the computer but have to leave it for a short time, you can lock the Registered so that if someone were to press any of the keys, it would not damage your work. Snother very exertal option it has in that you can plug in your Start tane deck, put on your forcerite music tape and play it through your TV or monitor speaker while you work.

I have now fitted this interface to my IMEX milliout any help from my brother with the solderine. If you are thinking of charging from your first printer to as Eusea compatible printer, then this is a very sond and chean interface to how. the gestlemen who makes these interfaces only makes them to order and they usually cost about £15 but this price can alter slightly depending on the changing price of chips.

I hope very soon to buy more add-oes for my computer : disk drive, so I will be writing a review on them for a

future (some of the TUNAS remaletter. SOFTWARE TIMERS

and how to use them

by: Nir Darey The STORY G.S. has S. sexten settlesee timers. HEADON CODEN.

till of these nation timers are being modified delta Million ETCLOCE ISS-281 or IT'S full name "INTERNAL SEALINE CLOCK" is the first timer to be decreased when liamediate William? socure. It doesn't count in seconds but 'JEFFES', a sirty to equal to 1/50 of a second in PS, compatible computers. Every immediate VIII location 28 gats increased by I until it sets to 255, then at the next 191,00% resister 76 mets result to zero and location 19 sets increased, then after location 19 is exual to 255 it gets reset and location in increases and 60 M

COTHY (536,537) this is waten timer one, every immediate VEC the value of location 536,537 wets decreased by one and when it reached zero it does a JSR (Jump to SubSortise) through the eddress writtee in location 550,531 (CDTHALL. The 0.5 uses sustem timer one for L/O restines, so 1 don't recommend this timer for your own use, unless you are writing your own 0.5

SOFTWARE TIMERS continued The next four timers get undated during deferred VEC. If you remember what I wrote about the CRITIC register in the VRI

article, you probably know that the computer checks the CRITIC register (66) after Innediate VII occurres, if it's set legual to II the O.5 returns from the WEI and doesn't execute stope two of WII (Deferred VSD).

CDTHV2 (538,539) this is system timer two, it's the same on sesten tiper one with the difference that it's undated curies deferred WII, when the contents of location 538,539 reaches zero it does JSR through the address written in CDTMM2 (552,553).

CODES (548,541) the third system timer, when it reaches zero instead of JSRipa through a vector it clears a flag at CDTHF3 (554), the cossette handler uses this timer to set the leach of time to read or write tace benders. I won't recommend using this timer during consetts operation.

CDTW4 (542,543) system timer four and CDTW5 (544,543) system timer five are the same as system timer 3, when CDTHW4 reaches zero it clears flag at CDTHF4 (556), and shan COIMS reaches zero it clears flag at COIMS (558). Now let's look how to use the timers. To initialise a system

liner counter to your own restine. It is done the same wow es que initiable a VIII. Tou can set the system counter address to point to your own routing, for example 552,553 if you use CDTHM2). Another may is to load the Y register (LDY) with the low bute address of your routine, and the X register (LDIO) with the high byte address of your resting, then load ACCUPARATOR with 1-5 for system timer 1-5 and do JSR 54868. doother thing you must know, always at the end of your routing was must store another value at CDTMV register and

tion lets look at a small exemple:

60 m \$15.

The source above was written in MIC/65.

Well that's all until next time.

TENNAMOR MENNENDER STORAGE

CRACKING THE CODE

by Keith Mayhew

Re-printed by M. Gerum

This article first appeared in "The UK ATSAI Computer Gunners Char later renamed "HONITOR"

Part 6

Last time we looked at the assembler and saw how it alleviated us from more meetingous lasks, the most simple of which are looking up opcodes for measuraics, and values for inhelis - such as the location of a variance or the address of an instruction in the program. Also we do not have to bother purselves with the fect that two-bate addresses are stored in reverse order and that branches use a relative offset; the assembler handles them all for as and does not make mistakes, However this does not mean that you should forget shout the sublicties of how instructions are stored in memory and their effect so memory incetices and registers when executed. Such as understanding will be found to be involvable when developing programs, majobs because it will give you confidence in what you are doing, but also, it will tive sou as in-depth view of what your program does when running, this will help most when you are trying to debug your code, especially at the machine code level of opcodes and page and butes.

We have already studied each machine instruction in isolation in earlier articles, so you should now be in a position to write any program you like and you can even use an assembler to belp use, Well, that is not the whole story: although we have seen each instruction and how to write it in essently impures form, we have not get finished with the ways of addressing data is memory; without these with addressing modes, which involve one of the index registers, sirtaxibs to cast program could be written for sat mucou though, we shall look at those offender modes later and over they are understood, all use will lack is some experience. Of course exertence will note come with practice, for which there is no substitute, but use will find that this will help you choose the appropriate set of instructions to perform a certain test. If is the shiftly to sick the certain set of intraction that will make our program more efficient, that it will run fester, he smaller or use less memory same for its data; it is very difficult to find the best of these three. and in certain cases one may be more important than another. for need not concern worself to deeply about actinising your program, the fact that it works will usually be of more importance to seed

A CASE OF EFFICENCY

Although your first attempt at a program you work, you may also find that it is large, slow and that truing to work cut how the program actually does what it does could be something of a nightmare! Often clarity in a program is the post important item, this will be achieved by coreful planeing, whether it is on paper or in your head. A clearly coded program will need less connects to steer you through it when you are trains to change or debog its remember that If you do not have a good approach to writing programs you

will probably end up in such a tangled mass that debapting it will be nearly impossible. If your programs head this was then it is usually worth basing a re-write before it becomes out of band. Writing clear programs will only come with practice and any will develop your own style of writing, just as with any programming tangenge, It is because of this that you may find the worst thing to do is try and understand large assembly listings of other authors, or maghe they write very messy programs anyway

Writing a so-called efficient program can be roughly split into two areas: the first is selection a good algorithm (nethod), this is important because it opposes the use use will actually structure your program, and equally important to many programs is the way you structure any data you use in the program, these are very fundamental selections and here 10 14

takes before you can start writing your program. If you change your basic algorithm or the way your data is structured, then this will generally need a large re-write of at least some of your program. The choice of these criteria usually has some relevance to the architecture, or internal legout of the processor - after all, it is pointless picking a very simple algorithm if it is going to be almost impossible to implement on the 6582 with any degree of efficiency.

Obviously the underlying algorithm and the structure, or layout, of your data will determine the maximum efficiency. but the second oren where you can make a program faster and unalier or tome compromise between the two, will be in the actual selection of instructions to perform the job - in some cases, this means using some clover "tricks", but all this really means in understanding how instructions are esecuted and taking advantage of certain quirks, however, there are not many in the 6382 and most will be fairle obsiders are and when you use them.

I have been purposely vague up to now because it is a matter of necessal tests and numerican which will determine startle how you on about notice your program, and of course. the approach to two different programs will probable also be totally different. I will now mention but a few room rules we might employ in cour one programs. The NYSC has a single internal prohitecture consisting

FOLLOW THE RULES

of only a few instructions and registers. The fact that the 6582 has a few instructions can actually be a blessing, after ell. there is no yest error of complex instructions to remember and fortunately, there are no claring commissions which will handless you severely; we shall see later that some of the real power of the 6502 lies with its addressing majer. Elthough the 6582 is now to program because of its simplicity, its main limitations lie with the fact that there ore only three general purpose registers at our disposal and there is some irregularity in the way they can be combined in different addressing modes (see tables in part 4). In fact, meanly all the common operations you need can only be performed on the accumulator, which means that is personal a value has to be loaded into the accumulator, manipulated and then seved

TWANG NOWANATED

CRACKING THE CODE continued

that the X and Y registers are usually kept for use with the indexed addressing modes, but when they are free, they can be used to either save temporary values or they can be used. es they often are, as singly a counter. The key thing to remember is that the less memory fetches that are performed the faster the program will execute, that is, use the registers as fully as possible. A few operations can be

performed directly on memory locations, without first having to load the value leto a register, namely the increment, decrement and shift, rotate operations. Special attention should always be made to the body of

a loop. It is here that a group of instructions can be esecuted many times, thus any small time saving you can make is this section will incrove the overall second of the loop has a significant amount. It is very rare that you will be able to estid memory accesses during a long, so one way of saving time will be to use zero-page locations on this will save one or two captes on every access tree any 6582 reference book for information on the number of cycles needed for much instruction/addressing model. You will probably be seare that zero-page locations are quite valuable, especially when \$463C is around, so these have to be chosen corefully, but there use will help make a program feater and smaller.

Levily, I will mention a few common 'tricks', these just make efficient use evaluable instructions. Consider the

LDS HART

STO MANUEL This is the common way of adding two, two-bute numbers together, which a compiler might assessed for tweet, MEST in come bigh-level imposes, where MSH is the low buts of the first namer and MERCAL In the high bute of that number and cializate for MATZ. However, as we saw lost time if the second number is a one bute number to MAPPLE is excel to

This is less combersome than the first method and surless bates of storece for the code, also, for subtractice, a similar optimisation can also be made. If you only wish to increment the two-bute number by one, then the following could be sted

In this example note that if the "INC" instruction does not choose the corre flog, we have to decide when to choose the high type by a method which does not rely on the corry. It turns out that when the high buts needs incrementing when the low bute has changed from "F" to '86", so the high

before the next operation can be performed. You will find byte is changed when the low byte is equal to zero, bence

the 'SNE' instruction.

The corresponding code for a decrement, by one is slightly different, that is due to the fact we need to test for the law hate changing from 'May to Wif' to this case we know that if the low bute is equal to zero before it is decremented then the high byte will also be decremented, so It can be coded as follows:

IDO MINI Jest low bute BME SUIP decrement him bute DEC MUNIO Alf low . zero.

SATE DEC MAN How do les byte.

Here the load needs to be performed to set the Z flag mention on the value of MUMEs it could of course, have used either the Y or Y register instead and this one set of examples shows how you could write better code than you might have first used, and is the sort of optimisation a compiler occupils assest make, because it allows for the pereral case of an arbitrary two buts value to add to MUPC. Other places where you could use similar tricks is in initialising memory values, for instance, if you wanted to set some locations to '80', some others to '80' and some others to 'FF' then you could use the following:

For this you can see that the use of one of the index recisters is more useful than the accumulator as it can be incremented or decremented by one, is a single instruction. some value should be done together its save reloading the register), the useful feature is decrementing zero to obtain TE! and conversely, incrementing TE! to obtain years, liste that "FF" is the twee constinent of it for an eight hit number, so it makes sense to decrement zero to get -1 and incomention of to cot & doother sevine that is often made in that of the

mearison of the value of counter to its and value, so testant of the following: LOX BE direct at zero.

Florin of loos. : Increment count.

CPX sess plest for limit. FRE LOCE - dio hart if not exact. This is esselly used:

LOX 9558 - Glart at navieus Body of Ices.

TRADOR DORANT

CRACKING THE CODE continued

Decrement count. yde back if not zero.

The comparison to zero is not needed at the end of the serond version of the laws because the decrement instruction will set the Z flog appropriately. Many more examples can be found in the same vein, but it would take to much space to mention them all, however, I lope that it has got you to thinking that you can improve other code similarly. As a last point, remember that you can always use the stack to save temporary values on, by the "PINO" and "PLA" Instructions to save and lead the accumulator, but do not forget that you should always pull the same number of bytes that you push - atherwise you could he in serious trouble funiess you are up to some other devices trick). It is therefore soud practice not to place the YMAY and YEA' to far apart, otherwise you might forget which value was on the stock at that time. There are however, position two instructions which are narely used, the 1989' and PLP which perform a pash and pall on the processor status flags register. You might use "PIP", say after use have subtracted a number from the accumulator, this will save a coon of all the status flags, any could then continue mornion with the value in the accumulator and later use "FLP" to retrieve the status from the subtractice, efter which you

would broach depending on the state of one of the flags. name the carry A solution to this sort of problem without using the shove instructions could be made meson, doubler use of the path pall operations is to use 'PRP' followed by 'PLB' to get a copy of the status flags in the accomulator for testing and THE WITH PLP to set the status flags to a certain state. We will now return to the multiplication routine of last time to show how that can be improved.

IMPROVING MULTIPLICATION

If we recall, the courter in the last over of this series calculated the product of two 8-bit numbers by repeated addition to produce a 16-bit result. Just to show improvements can be made to programs, one astute reader pointed pet, make rightly, that there was little rated to loading and saving the contents of the accumulator each time around the main lose. The descriptional would be to take the lend and store instructions out of the loss alterether, then when the loop had finished the accumulator would hald the loss part of the result, as it could be sense back into DESIST at the point labeled EXIT and then follow it with the \$15 instruction as before, former, the algorithm used of repeated addition is boostessly trefficent, especially so if the routine was extended to handle 16-bit numbers, due to the large number of iterations trapetitional of the main loop which would be readed.

A better algorithm can be found by studying the way we normally multiply two decimal numbers together on paper, this involves considering the multiplicand on a whole and then considering the multiplication of each digit of the multiplier. in turn, with the multiplicand, the result is then the addition of these "partial predects":

225 Multiplicane 342 Multiplier.

16958 Result - sup of shows

The first partial product is 2x225 which is 450, the second is 4x225 but is shifted to the left by one digit in multiplied by 18, to give 9000, the third follows the same patters, but is shifted left twice. If we apply this same method to binary numbers, then things simplify. Each digit of the multiplier will be either I or 0, so if we multiply by 0 the result will always be zero, if it is I then the result will just he the multiplicand. Each partial product will either he zers or the multiplicand (tool), but eather than take a conof the multiplicand and then shifting it left by the appropriate number of places, we can successively shift the multiplicated to the left by one each time around our look Listing I shows how we can code this apporting.

The program starts by pulling the values of the multiplicane and multiplier off of the stack and storing them in M.IPMD and M.IPLR. Best. the accumulator is loaded with zero to initialise the high byte of the multiplicand, location Other, and both parts of the result. The X register is loaded with eight, which is the number of bits in the multiplier and beace the member of times we shall report the lone. The male loop starting at MAT, shifts the multiplier right so that the least significant bit is in the carry if this is zero then we Sin the addition of the multiplicand with the branch if carry clear instruction to SEP. If the digit was a one, then the sixtees bit addition is made between the current value of the result and the multiplicand, Before the loop is repeated, we shift the two bate multiplicand to the left by one bit, this is actived by the ASL and ROL instructions, country the corry to propagate between the two bates and a zero to move late the least significant bit of the lew bute, thus multiplying the multiplicand as a whole, by two. The bit count in the X register is then decremented and the loop continues if there is more to do. On each repetition of the loop, the multiplier

will be successively shifted to the left thus effecting the Unite the repeated addition method, this program will make exactly eight iterations of the main loop, westever the two numbers to be multiplied together are. This series in significant if you consider that if both programs were extended to handle stateen bit numbers, the repeated addition matted could make over state flow thousand Iterations of the male loop, this new method would seed gold We now have an afficient was of calculation the

multiplication by two each time

multiplication of two numbers, but makin this to can be improved. If we call the multiplicant & and the multiplier & then the result will be ded, now if we write 8 down in bilary form. Inhelian each of the bilts of R as bill through to b7, we

Big7e128+66+64...b2s4+6692+64 Thus for example, if R has the value 5 than 62 and 100

will be one and the rest will zero. We can now re-write this number as follows:

TWANG NEWSTATES

CRACKING THE CODE continued

So the algorithm to work out the value of 8 goes like this: take bit 7 and multiple it by 2, add bit 6 to the result and then multiply the result by 2, then add bit 5 and multiply that rough he 2 etc. This would continue until hit 6 had been noted on in this case we would have the value of the binary number B. However we wanted the value of Rell so if you follow this through multiplying by A throughout, you simply end up with m A is front of each "b" in the last

B:00+205+202+203+204+2195+206+2867000

The algorithm to work out and is now; and bit 7 times a to the result and multiple It by 2, then add bit 6 times & and multiply that result by 2 etc., until we have assed bit 6 times 4. Of course each multiplication of a bit with 4 will celu result is either zero or & itself, so is it really a case of considering minuther to said & or not for each hit of R Listing 2 shows how this election can be incompeted, note that this is not the complete listing - It coits the declaration of the three labels M.TPND. HITPLE & SESSAT and the start of the program which saves the values from BASIC in the first two variables, as is listing I.

This resting uses the accompletor to hald the low eart of the result and initialises this and the high bute of the result to zero at the start, Looking at the main loop we see that it first multiplies the result by 2, tests the next bit of the multiplier and then adds the multiplicand to the result if necessary. This is the same as the algorithm above, except that it multiplies the initial value of the result by 2, which of course, gives zero, this extra multiplication in fact spees instructions - so it is useful! Listing 2 shows, get another of doing this same multiplication which is even more efficient (and the last, I promise). This election can be deduced to a cimilar way to the above one; but I will not describe it fully here. This performs the multiplication by midling the multiplicand to the bigs bute of the result and then dividing the result by 2, using the ECR instructions, note here that two redutes are used cather than shift and then a catera because it also more our corru from the mentage addition

dres w/11 11 Dat's second of multiplication continue. Dans one Malegons methods for ration division - but they set marke, to I will not start embarting on such a boring parties? I have that after series four different man of multipe can process ups may think shoul other wast of writing were can programs. or even re-writing other people's. Now me will start looking at those outstanding addressing modes.

ACCESSING DATA

So far, we have only been able to use absolute, or fixed, addressing to access data to the computer's memora, this is fine if all ups used upor computer to do it to been multipling numbers together, but for any practical purposes me need a merhadism little that of the areas to MISSE. For example, if we want to store a number in 256 consecutive locations, starting at some arbitary address then the only method we have so for is to use 256 store instructions! We need a method whereby the processor sees a different address for the store instruction such time. A crude method of effecting this is by manipulating the

actual operand butes of the store opcode in the program, this is referred to as "modification" as we are modifying the actual code of the program, this can be useful in certain rare circumstances, but it is a method which you should try and social at all times! The problem with this method is that ups will probably set very confused as to the current value stored for the operand, and unless it is reset, it will have a different value the next time the program is run - worse still is that the code could sever be moved to a cermonest memory, or ROM, because it would be impossible to change the code, so the method wouldn't work! Heving decided that medification is not the best method, we will now consider the

DESCRIPTION

methods that the 6502 offers as to access data To access a table of data which is at a fixed place in memory requires adding an offset to the base address of the table. This mode of addressing is referred to as indexed, and not superistingly, uses one of the two lader registers; the assemblar accepts the following to indicate this addressing

STA TROUE X Anderston with X resister. 514 186LE,V Andreire with Y register.

The instruction is written as normal but has a commo and an index register name following the operand. If, for example, 188LE has the value of \$4310, then the machine code will be the following: 90 10 43 note that so extra information has been stored for this than an absolute access to location \$4300, the only difference is the spoods of 90 instead of 80 for an absolute access. The occode 50 still means store the accumulator but instructs the 6582 to use an index register in its access of the data, note that mother cocode is used if we mant to use the Y register, in this case it is 90 (see the opcode tables in Part 4). We will now see what happens when one of these new opcodes is executed; The contracts are first fatched from memory, in this case it is \$18 followed by \$43, to form a sixteen bit address, now instead of using this address as it is is. an absolute access, the contents of the spanified loder resister is added on first to provide the final competed address which is used for the screen and that the lasty contains in last protessed the can third of the instruction as been written as the following If ups like:

However, this is not used by the assembler to indicate indexed addressing as it make think was are writing a constant expression where X was a label name, so you will have to get used to reading the commo to the instruction on either 'indeped ba' or 'alat'

The following piece of code demonstrates the use of indeped addression to store the number \$50 tons the 250 consecutive locations starting at \$4310; Jose settl finished

LDA \$558 Ideta to store. 10Y 00 doed Index LOOP STO SATIRIX dince using index. Ancrement Index. DME 1 0002

SECTIFICATION DOLLARS

CRACKING THE CODE continued

Refore the loop is entered, the accumulator is loaded with the data to be stored and the X register is landed with the initial index of zero. When the store is first executed, the ascress will be computed to be \$4310 as zero is being added on from X, so \$50 is seven into location \$4118. The value of X is then incremented by one and a branch is made back to the store, but this time the computed address will be \$420. This loop will continue storing the \$50s lete consecutive until the value of X returns to zero, hence all the locations from \$4310 to \$440F will be set to the value \$58 by this indexing mechanism. Note that the Y register could have been used instead of X in the above program to

exactly the same effect. Now we have a way of accessing a table, we can write a small program to move a table from one address to mather; LOX .. Zero Index.

COPY LDA TABLELY plet from first table. SIA TABLES, Flace in second Des discrement common index.

scope rest of table. Assuming TABLES and TABLES are valid labels holding the address of the two labels, then the above program will cand each consecution hate of the first table and describ the value is the second table union the ecountries to effect the transfer. Less than 256 bytes could be moved if we either concorned X to a limit value before the branch, or bu landless X with the limit value and then decremented X down towards

zere. The main limitation with the 6502's industry is that as the X and Y registers are eight bits wide me can only access tables of 256 bytes or less in length, frather problem we ere nearly always faced with is that the items or tables we with to access keep moving around the memory the will now see how the remaining addressing modes solve this problem.

INDIRECTING

DATE CORN

the indirect addressing made of the 6582 allows us to second data win a cointer to memory. For testages, if location 5500 and 5501 contain \$10 and \$41 respectively. then 1600 and 1601 are said to paint 'ladirectly' at location \$4318. that is to say \$500 and \$500 bald the address of the innation we wish to access. The 6507 cele has one instruction which can actually use indirect addressing by itself - it is

JPP (\$586)

the tomp instruction and is used like this:

Assuming that SCB and SCC still point to location \$4300. thee this instruction will issue to try and execute the code at location \$4318, Appin, no extra information is stored with the jump instruction, lestead another opcode is used to unicate that the address specified is to be used indirectly, note that only the first address of the pointer is given, the second byte is always taken from the next consecutive address.

MIXING INDIRECTION WITH All other instructions that can use indirect address

en 156 or 556 careet serform indicact addression to itself so the following is illegal to the assembler: LDA 195600

Instead of this, the 6502 limits us to page zero for the address of the pointer, and forces us to use indexed addressing with it, which is a combination of the two previous modes. The following show how we write this new mode into the assembler, note that in this case the X register cannot be substituted for Y: LOWSCELX

This mode is termed as pre-indexed, as the contents of the X register is first added to the address SCB to give the final address (this will always be in page perci from which the painter is taken. So if X contains \$10, then the 6502 will add this to SCB and go to the competed address of SCB, it will then take the contents of \$00 and \$00 as the pointer to the final location, which could be anywhere in memory. This mode is rarely used towever, as it only allows us to access one item via a pointer, if we want to then occess the next location in memory, we would have to do a two buts increment on the pointer is memory.

The last mode is called post-indexed and can only use the T register, it is written as follows:

LDMORREUM

This post-indexed made takes the contents of a page zero location and uses that indirectly, once it has obtained the location from this indirection, the Y register is asked to the address to give the final address to be used. For instance. If SCR contained SIR and SCC contains \$43 and Y contains 626. Then 600 and 600 will be used to also the nomets of \$4300 and the T resister will be added on to sive the Clast address of \$4330 The one of this indirect indexed made allows us to have

a series of pointers held in page zero which can then be used to access data timies in memory, ladered by the S resister, however, we still have the Helitation that each table carest be longer than 256 butes, that is unless we change the value of the pointer. We shall emitte the use of these modes in the next issue, but for new consider what Litting 6 does. Littles 5 is a ROSEC program which will allow use to

lead any object file was might have created with your assembler, but is makely intended for cassette users as it will lead the object files created by the depatter/Feiter contridge. For cossette just type 'Cr' in response to the prompt, disk users should type "D/ followed by some file same as yours, bowever, you will probable find DOS more convenient unless you want to incorporate the routine in one

of your programs. Note that so like 18128 of the Racic program the 's' and the 'e' should be tuped in inverse video. This is part of the methics code which speeds up the loading of the file considerable over that of using \$551C5 GFT statement in a

Isop! Now is your chance to get the assembler out again and do lot's of experimenting...

TWATE REWSLETTER

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TWANG NEWSLETTER

MARK'S GAMES COLUMN

by Mark Stinson.
This issue we have solutions to two

adventures under the Adventure International flag. Earthquake -San Francisco 1906, and Waxworks. Both adventures have been solved quite comprehensively by Flintaton

Both adventures have been solved quite comprehensively by Flintstone (1) and comprise the solution, list of articles/uses, and maps.

The response to my appeals for hints and tips has been very poor, and I am most grateful to the few contributors who have submitted contributions so why not have a go fil I receive your hints or tips, or full solutions they will be used, so get tiping!

As there is only a limited number of commercial adventures for us Atarians which have not already been reviewed. I will be looking at some good PD adventures in coming issues. If you have written an adventure which you would like me to look at then why not send a copy to TMAUS, and you may see your game getting the thumbs up in this mag.

SOLUTION TO EARTHQUAKE

LOOK-LOOK DRESSER-LOOK ENVELOPE-GET LETTER-DEAD LETTER-GET WED OF BILLS-S-MOVE BED-GET CROWBAR-LOOK-LOOK-LOOK-LOOK-MOVE BEAM-WITH CROWBAR-LOOK-LOOK WALLS-OPEN DOOR-LOOK-TALK-PAY OWNER-GET APPLE-S-LOOK-CLIMB-DIG RUBBLE-GET GOLD WATCH-CLIMB DOWN-E-LOOK-CLIMB-LOOK-DIG MASONRY-LOOK-W-N-N-GET MANDGUN-CLIMB-LOOK-TALK-BRIBE SOLDIER-CLIME-DROP APPLE-DROP HANDGUN-S-LISTEN-CLIMB-LOOK-GET SMALL CHILD-CLIMB DOWN-LOOK-GET GOLD KEY-S-LOCK-LOCK-TALK-LOCK-LOCK-LOCK LUMBER-GET LUMBER-N-N-DROP LUMBER-W-W-OPEN DOOR-S-E-LOOK-UNLOCK BOX-OPEN BOX-DROP GOLD KEY-GET SILVER

KEY-W-N-N-GET HAMMER-CLIMB-CLIMB-GET HANDGUN-UNLOCK GATE-OPEN GATE-E-LOOK STREET-LOOK MANHOLE-LIFT COVER-DROP LETTER-S-LOOK UP-LOOK LIGHT-CLIMB-LOOK-KILL SOLDIER-WITH HANDGUN-LOOK SOLDIES-OPEN PACK-DOOD HANNED CLIMS. N-CLIMB-W-UNLOCK GATE-OPEN GATE-DROP HANDGUN-W-W-OPEN DOOR-LOOK FRUITSTAND-GET SMALL DOG-N-CLIMB-CLIMB-GET APPLE-GET LUMBER-UNLOCK GATE-OPEN GATE-PULL GATE-DROP SILVER KEY-GET IRON POLE-E-LIFT COVER-S-CLIMB-DROP SMALL DOG-DROP APPLE-GET HAMMER-GET IRON NAILS-S-E-E-MAKE LADDER-DROP HAMMER-W-W-N-GET APPLE-GET SMALL DOG-S-E-E-GET LADDER-CLIMB LADDER-DROP LADDER-S-DROP SMALL DOG-LOOK-JUMP-LOOK-CLIMB HORSE-RIDE HORSE-LOCK PRECIPICE-LOCK CREVICE-LOOK OURREZ-LOOK INDENTATION-LOOK FLAT SPOT-LOOK OBJECT-SET DIAMOND-E-LOOK-W-N-JUMP-GET SMALL DOG-GET PADDLE-N-DROP SMALL DOG-LOOK-S-GET SMALL DOG-N-OPEN DOOR-S-LOOK-SIT DOWN-EAT-DROP PADDLE-GET FORTUNE-READ FORTUNE-DROP FORTUNE-GET PADDLE-N-E-LOOK-VAULT-LOOK-LOOK PAGODA-GET GLASS-DROP DIAMOND-CLIMB-CLIMB-VAULT-W-LOOK CHINATOWN-LOOK CHINATOWN-TALK-GET BRASS KEY-E-VAULT-DROP IRON POLE-CLIMB-UNLOCK DOOR-OPEN DOOR-DROP BRASS KEY-S-LOOK-UNDRESS WOMAN-GET GREEN DRESS-E-DROP SMALL DOG-LOOK-LOOK-LOOK-W-N-GET BRASS KEY-UNLOCK DOOR-OPEN DOOR-UNLOCK DOOR-OPEN DOOR-DROP BRASS KEY-S-E-LOOK-CLIMB-LOOK-LOOK DOORWAY-PRY OFF BOARDS-DROP WAD OF BILLS-DROP PADDLE-DROP GREEN DRESS-W-LOOK-DROP CROWHAR-CLIMB-E-LISTEN-LOOK SIGN-OPEN DOOR-GET WAD OF BILLS-GET PADDLE-GET GREEN DRESS-OPEN DOOR-CLIMB-LOOK-WEAR GREEN DRESS-LOOK-S-CLIMB-LOOK-PADDLE-PADDLE-PADDLE-SWIM-SWIM-SWIM-CLIMB-PADDLE-PADDLE-PADDLE-PADDLE-LOOK-CLIMB-LOOK-LOOK-LOOK-JUMP-S-TALK-PAY HAMPTON

SMALL CHILD GETS GOLD KEY
WAD OF BILLS PAYS HAMPTON
CROWBAR WOOD BEAN, MANHOLE,
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TWADE NEWSLETTER

SMALL DOG STLUER KEY WATCH HANDGUN

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GOLD KEY OPENS IRON BOX VAULT OVER CRACK BRASS KEY OPENS DOOR IN PAGODA ROWS BOAT & WOOD SCRAP DIAMOND CITTS GLASS

GREEN DRESS SOLUTION TO WAXWORKS

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OPENS GOLDEN

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GIVES GOLDEN MASK WEAR TO FINISH GAME

29

TWANG MEWSLETTER

IMAGINE Reviewed by Mark Fenwick.



From Poland comes "Imagine", an animated adventure with quite a few tricks up it's sleeve. The copy bave sent me (cheers Dave) is a playable demo vermion. The finished game will be released through Miss. MMST show.

The story, well there has to be. Wormthop (nice name, must be Polish ?) successfully locates the ruins of the Mikki Temple containing the legendary Secret Force Crystal. After removing it and returning to his cave he hopes to discover if it's powers were true. After many experiments he falls asleep, not realizing the Crystal has begun it's work. Wormthop awakens to find himself in the strange place of The Haunted Castle of Kirthrop, as described by the ancients. This place is known to be the most dangerous place to be, the only way back to the normal world is to page the two graves and coffine in the death room. So it's up to you, can you save Wormthop ? or is he to be banished forever...

On boot up, we see the title screen accompanied by a lively piece of

music, underneath the title are the credits to the author. Pressing fire here takes us to the game play.

The main playing area takes up about two thirds of the screen, with the lower third showing your status. To the lower left is a magic book to help you with your tasks is. Shoot Fog. Shoot Fire, Wall Key, Make Door plus more. To the right of this are two Davy Lamps the left represents supply of Fog. while the other shows supply of Fire. A burning candle at the far right shows amount of health. Each time you touch a nasty. the candle will burn a little lower. Once the candle burns out completely you sink in to the floor and die, a gravestone complete with cross and the letters R.I.P. marks the spot of your death.

The play area consists of the stone folors, well and ceilings of the Castle. There are variety of things readured in the senery. Morrings torchee and ledders to make a few, the constant of the seneral content of the seneral conte

As for playability, very smooth, the movement of character very realistic, almost life like. Choose weapons, and prompts from the book by pulling back on joyetick and pressing button to select, Left, right, up, down and diagonal for climbing or descending stairs. No. jumping involved in this game, just leigurely strolling around. There are various pasties to contend with on your journey, bats are easily killed while others such as fire breathing gargovles and what looks like a sleepwalker, may need a little more effort. There's plenty of acreens to work your way through.

THE THE LEWIS SHOWN

for each level a key is needed to open doors to progress further. While playing this demo version I counted more than twenty screens with a lot more I didn't see, so there's some depth for you!

Overall I think this game is excellent, great music, top notch great music, top notch great music and great game and great gre

APOLOGY PROM MAY

Max sends his apologies for not being able to include his Textpro article in this issue. ON the 19th of October, he received a letter from the Freeman Mospital in Newdastie saking arrangements for him to go in to have his five way into hospital on Monday the 25th of October ready to have the operation on the following day.

Max is very disappointed not to be going to the show this year, he was looking forward to meeting some of you there. He hopes that he will be to be able t

I know that all of you would like to Join John and myself in wishing Max a speedy recovery.

David Ewens.

AAARGH!

SHOCK! HORROR! we've been criticized!

Someone has written to us voicing concern over our £12 life membership scheme...because it's too cheap!?

Membership of the Atari Classic Programmer's Club entitles those who are determined to get the most out of their amazing machines to assistance with absolutely any aspect of programming the Atari Classic.

So why not join up with a life membershop...before we change our minds: For more details, send a large SAE to, ACPC, Pen-Tyddyn, Capel Coch, Llangefni, Anglesey. Gwynedd, LL77 7UR, Weles.

DISK CONTENT

Programmes on side A all have DOCS on the disk. FAST BABIC V2.0; A very fast Basic Interpreter. HREX CREATOR: Borts and prints out alphabetically. TITLECAND: Make your own title screens.

SPOT THE DIFFERENCE: Make up your own screens. There are two games on side B. SPY HOTEL: Kill the spies before they get you. THE BLASKOST BAME: This is a Tetris clone.

En joy

TWANG NEWSTATTER

COMING SOON...

PRINT ELITE

Remove all those disk cataloguing hassles with MENU PRINT ELITE, the

- complete Atari 8-bit disk cataloguing system. Features include: Ability to read a large number of menu and DOS systems including Rob C. Multiboot, DOS 2.0, DOS 2.5, DOS 4. DOS XL, SpartaDOS, Howfen Menu, Howfen DOS, Transdisk and others...
 - Create and print labels. Assign individual disk numbers for easy storage of disks.
 - Additional user input feature for cataloguing of unrecognisable
 - disks. Dump catalogue to disk for printing out later. And much, much more ...

Release Date: November 1993 Price 49.95

So, if you've got a large collection of disks but don't know what's on them. Menu Print Elite will find out for you.

The Atari Classic Programmer's Club.

Here is some good news for all 8-bitters, MICRO DISCOUNT (Derek Fern) will release two <u>New Hardware Kits</u> and twelve <u>New Software Titles</u> at the A.M.S.7 show.

NEW HORDWORE STEREO CONVERSION KITS MELLI SCHOOL DEDLOY CONTRIDUCE

NEW SOFTWORK

" THE ODINANCE " STERFO DRUM EDITOR "B CHONNEL DRUM MOCHINE" DROCONUS and ZYREX both to "STEREO SOLNO" 16 BIT SOUND PLOYER DISK OPERATION IN COOL 11 TOUT OUR VERSTON! IMOGINE BONK BONG SPECIAL FORCES WHEEL OF FORTUNE THE MERCENORY OPTIFICE