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NEW

ATARI USER

The Resource for the ATARI CLASSIC and the ATARI ST

Issue 71 - April/May 1995

£2.50

FOR THE ATARI CLASSIC

⊗ INTERRUPT!

*Display List Interrupts and Vertical
Blank Interrupts - the full exposé!*

⊗ DEMOS

*A run-down of some fabulous
demos for the Classic*

⊗ PLASMA

Swirling clouds of gas attack your Atari!



FOR THE ATARI ST MAKING MUSIC

We explain how MIDI makes it
possible to transfer music be-
tween machines

PUBLIC DOMAIN a first look at some of the Budgie range



PLUS ... THE DTPTRN COMPLETES THE BRIDGES ... SWIRL ON FOUR ATARI ... WARMOTH AWALDAD

THANKS!

Thank you, Thank you, **Thank you!** Last issue's appeal for more contributions brought forth a great response with several top quality articles and one or two readers submitting a whole host of exciting things on the one disk. We have got some good things coming up for you in the next few issues but please don't think that we have everything we need. It takes a wide variety of articles and programs to keep *New Atari User* interesting and we need your continuing input. We need more programs, especially games which seem to be a bit thin on the ground now, so get programming. If you check out the articles this issue no display list and vertical blank interrupt you should be able to polish up that program that you thought might not be quite good enough and send it in for others to enjoy. Do it now!

THE NEW FORMAT

After the initial letters of praise at the brave decision to go to a smaller format we have had one or two dissenting letters in recent weeks which have complained about the smaller type size used. What smaller type size? As I have said before the type size is exactly the same. That was one of the most important considerations in designing the new layout. The typeface is 9 point Bodoni. Light on a 12 point base and that is exactly what I have been using for the past five years. If it appears smaller in some bits it must be an optical illusion.

Several readers have said that they miss the printed listings. One of the reasons for dropping them is that the new format makes it quite difficult to get listings in two columns on one page and if only one column is used my listing will take up twice as many pages. This issue I have tried to address the situation with a type-in listing in the magazine which has been printed with a numbered typeface. I hope that it works, and if it does we may be able to have more listings in the future.

AMS

The Spring AMS is upon us again and you will see an advertisement opposite. Although it contains a coupon to clip for reduced admission, the organisers have said that they are quite happy to accept photographs or even for you to take along your mag and show it at the door for the reduced price. No need to spoil the magazine.

This time the show has fallen at an awkward time for us as we have another important event on the following two days. We will be at SAMS but not with our usual stand so please don't expect the usual display. If there is something special you want, some PD disks for example, you must phone first to let us know so that we can bring it along.

Les Ellingham

Special Offer from the publishers of **NEW ATARI USER**

Bring this voucher with you and gain entry to

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Mailbag



Mailing Frequencies Open!

Sub-space comment
criticisms have been
re-established!

After last issue's small
helping of mail, I'm
pleased to report that
this time around the
mailbag looks healthier.
I hope this trend con-
tinues. Without more
ink, on to the letters ...

Allan J. Palmer

BLITTERCHIPS ... AU REVCOIR ... BUT NOT GOODBYE

We have mentioned a shop
called Blitterchips in recent
issues and offered support for
the Atari. Like about
everyone else here some-
times a few problems and
have asked us to print the
following letter.

Dear Editor/Subscriber,
I am writing this letter to
your good selves as to the
current position of Blitter-
chips.

As many people are aware
Blitterchips is a small com-
pany set up in Scarborough to
provide the local and wide-
spread sales of video games
consoles and computers with
an authentic and informa-
tive alternative to the high
street shops who generally
are not very helpful.

Sadly, whilst Blitterchips is
a viable business and has
been for the last two years or
so, I have decided to close the
shop premises at 11 BA
Bridgforth Road, Waltham.
This was not an easy decision
but, nonetheless, one which I
felt was necessary. The reasons
are many and not
understandably, amongst the
great reasons for closing
shops. In brief, adverse factors
such as rising costs and particu-
larly the ridiculous factor
which again is to turn increase
costs (insurance, repairs etc.)
have been this closure.

I would like to point out,
however, that we are by no
means beaten and shall con-
tinue to operate from market
stalls and by mail order. We
shall, more than ever, pro-
vide Atari products and en-
deavour to persuade more
people to subscribe to the ex-
cellent magazines such as
MAG.

A final note to all the people
who sent orders for the Blue
Lighter I posted and won-
dered what had happened.
My sincere apologies for the
delay in despatching these
items to you. All orders will
have been fulfilled by the
time this letter is published.
All goods are guaranteed and
should appear here any diffi-
culty please return the
offering item to the
address below for immediate
replacement. For general en-
quiries please ring the tele-
phone number given at any
time.

Again may I thank the team
at Page 5 for their assistance
and may we all look forward
to a brighter future together.
And a special thank you to
the hundreds of customers
that supported Blitterchips
through this difficult period.
Keith Magness, Blitterchips,
c/o 29 Colton Close,
Peapack, Scarborough,
West Yorkshire YO19 4BS.
Tel. 01304 823457

It is always sad when
someone who is trying to sup-
port the Atari has problems.
Let's hope that things get bet-
ter for us all in 1988. Ed.

CONTRIBUTORS, & HOWFEN DOS

Alan Manning writes from
Sheffield, Middlesex (as I
used to know it) when I
was a youngster - back in the
dark ages B.C. - before Com-
puter. His first letter makes the
following observation:

"I would like to mention
Frank Arkin's comments in
issue 60 re Dave Richardson,
for whom nothing seems to
be too much trouble."
Thanks, Alan - it's good to
know that there are plenty of
reliable and helpful Atarians
like Dave about. However,
Alan does continue "I regret
this does not seem to apply
to one of the MAG regular
contributors who shall re-
mains unnamed - hoping for a
quick fix I write to this jour-
nalism (publishing a MAG) in
February 78 - I may have
asked a silly question, but he
could at least have sent me a
silly answer ..."

Well, that's got us off think-
ing Alan about who the guilty
party is. Chances are it's
probably you! Ed.

On a separate from Alan,
who has attempted to use
Dave Suggan's File Sugga-
ner Issue 99 to break up the
disk on SuperDOS 2.5 will
not succeed. I found the first
myself overfilled the buffer in
my word processor (DactWriter).
But segment 6 contained
only 2 lines! I decided that
120 "BASIC" could be the one

to alter and made it 10000,
but nothing seemed to work -
I still overflowed. I am now
wondering if my BASIC has
too small a memory to use
the program ..."

I haven't had a chance to
experiment with this writing
yet Alan, so unfortunately
can't give you an answer.
Maybe one of our readers can
help? I don't believe you
should have a problem with a
BASIC.

Alan has also been using
the HOWFEN tape to disk
transfer utility from Stuart
Manning's Masters of disks. It
successfully transferred
Frank and Paul, Atlantic 8
and Missile Commander.
Finished with success. I
thought it would be nice to
have more than one game per
disk, so I loaded DOS 2.5 to
link in the directory, and
that is my problem -
although the games load and
play perfectly, all that shows
in the directory is "000 FREE
00070400". It isn't really a
concern, but I am wondering -
any answers?

I've not sure what your
alteration was Alan, but in
terms of the directory display,
I'm sure this is the result of
using DOS 2.5 to examine a
non-DOS 2.5 disk. The HOW-
FEN utility should use alter-
nate Atari DOS, so instead of
finding the Atari DOS direc-
tory beginning at sector 000
DOS 2.5 finds whatever the
HOWFEN format has put
there. I.e. the HOWFEN direc-
tory is in a different place.

Page 56: Steve Altair User



Are there any HOWFEN ex-
ports out there who can im-
ply more details? Perhaps
you'd like to see a better Bat-
tle. Since to examine the disk
and let us know about you
make of the format?

INK-JETS and KEYBOARDS

Our self-styled M.A.C.C.
(Mr's Wacky Atari Crea-
tor) Ed. Thanks for the fol-
lowing in issue sends the fol-
lowing:

"I read your answer to me in
Page 5's Mailbag on the mill-
ing of ink-jet printers.
Thanks, but I have been fill-
ing it with normal Parker bot-
tle ink which has worked well
- so far it flows, but I think I
will have to buy a new cartridge
soon as the cartridge is
showing signs of wear now.
It's been a lot cheaper than
the refill kits you advised me
to buy.

I would like to ask - are all
P.C. Computer Keyboards the
same. In well a keyboard
from one P.C. work on
another. I recently got a P.C.
which works, from a host
site for £10 but which is
without a keyboard. It has a
7 pin (Dix type) connector on
the rear where the keyboard
should plug in. I have never
used a P.C. ... yet."

Well, M. not being a con-
noisseur of P.C. hardware, I'm
unaware as to the compatibil-
ity of P.C. keyboards, but I can



port that you should find them fairly interchangeable. There may be the occasional odd discrepancy — I believe the keyboard for the Atari 8500 PC has one key (the central straight line — whatever that's called) that doesn't match with the "standard" PC configurations. There's probably a configuration program within the PC operating system for configuring the keyboard (OS or UK, etc.). Incidentally, I seem to have recollections of adverts in the UK Atari magazines of the 1980s for PC keyboards with Atari interface connections...

■ A subsequent letter from M. Tordis confirms that he has succeeded in Atari success using his Commodore MPS 1270A ink-jet printer with his Atari. A 4020x16-bit of black Parker ink has allowed him to refill the cartridge 14 times before it has refused to work (possibly from a build-up of stale ink). "Waco" Tordis identifies that his Commodore MPS 1270A "...prints the pound symbol with the dip switches set as follows:

ON = 3, 4, 0, 7, 8
OFF = 1, 2, 5

Using the book symbol in TrueType, SpeedType or Mini Office II word processors produces the pound symbol when printed. It works very well with every piece of PD software I have tried from the Page 8 PD Library including all versions of Daisy Disk. The only program I find that this

printer will not work with is the Label maker utility from Mini Office II. Also, as the subject of printers, will a laser printer work with a 5-bit printer?"
 T The answer Mr T is "Yes, it can" I refer to the final issue of Ben Horland's late, lamented Atari Classics magazine (ed. 2) on 2 April 1994, in the "MIDI PROBLEMS" column. Daisy Disk II expert David Richardson reports that he "...has an Epson Action Color 1500 printer. It has built-in Epson PC, LJ, etc. printer emulations. By using the control panel on the laser printer, you can set it to think that it is an old Epson dot matrix printer, and then you can hook it up through either its serial or parallel printer port." Is it if you happen to have a laser lying around, why not try it with your Atari Classic?

■ "Waco" also reports that he has problems running the Megabyte drive file on his 1300X — any ideas?

DISKS AND DISK BOXES

Further to enquiries about sources for 5 1/4" disks and storage boxes, DJJ invites if he's ever discovered your name correctly of *Microdisk*. *Keats* suggests *Miguel Electronics* as a supplier. There's over 20 stores nationwide and they operate a mail-order ser-

vice, and you'll find their catalogue in your local branch of W.H. Smith.
 T Thanks for the information. DJJ's historical note here links to IBM. *Miguel Electronics* was one of the first retailers in the U.K. of the then new Atari 800 and Atari 800 Home Computer Systems, and built up a large range of imported software for the Classic Atari.

REPAIRS & ST CONTENT

■ Ted talks from Oswestry. James writes that he has "...owned an Atari 8-bit for six years and it still holds my interest. My main concern being if it should need repairing. Is there a firm that offers repairs?"

T As far as we accept Ted, there's no commercial firm that will repair the Classic Atari however, this subject has been covered in past columns — off the top of my head, among the people I get in touch with are Derek Pies at *Micro-Discount*, Sid Henry and the *TRAVIS* gang. You should find details in past issues.

■ Ted also observes "Now that two more SD magazines have gone, how long before there are more? I also own a STE — will NAG give more coverage in the future?"
 T That's a question for our editorial office and pub-

lisher — perhaps it may even be time for some sort of "readers' poll"?

ATARI CLASSIC AND PC

Talking about PC keyboards links us on to this letter from Philip M. Brown in Ipswich, Suffolk.

"And as it may be, it seems that the creator of the Atari 8-bit, and therefore of New Atari User, erases ever closer the number of cheap second-hand power supply units and various other items associated with the 8L and 8K machines to be found in large quantities of certain computer stores (besides his list). It appears that the ST too will soon follow the path in oblivion. I have greatly enjoyed using my second-hand 800XL and always look forward to the arrival of New Atari User in the post, so I will be very sorry if it all comes to an end. However, I believe there is a way to extend the life of the Atari Classic etc. When I see offered it, I would like to purchase an IBM-compatible PC. The problem is that, being a vet-

er, who can't afford Classic Atari for various work. Therefore it would be a great advantage to be able to transfer files to an IBM disc, or perhaps obtain the hardware to allow the Atari Classic to emulate the IBM."

T Well this seems to be a "hot" item at the moment. Although I think you've got it the wrong way round in your last sentence. What is achievable now is the ability to emulate our beloved Atari Classic on an IBM-compatible PC, not only using the PC's storage software. I believe the guru of *TRAVIS* has already started experimenting with this and Dave Corbridge may also have experience of this. With the ability to use a laser printer as described in my response to M. Smith, the Atari Classic and the PC seem to be coming quite nicely! This answer may prove to be the point where they can produce a good (or double) article on the extended life of the Atari Classic on a PC platform?

AU TOOLKIT AND MONITORS

Regular correspondent Brad Rogers from Southampton writes "One additional benefit of the reduced size led NAG is that the postman can now actually post the magazine through my letterbox rather than knocking it on the door-step. I have a disk subscrip-

tion, so the larger envelope with DCS NOT INDEX printed on it meant it wouldn't go through the letterbox."

Brad continues with observations on recently ordered quantities:
 To issue 70, Brian Arnold asked about the AU TOOLKIT — he wanted to know if it was possible to transfer this onto from cassette to disk — I believe that most of the utilities were created on ATTOBIN files. If this is the case then it is not as easy as copying from cassette to disk and re-formatting an ATTOBIN 525 because the startup code required for cassette to disk format is different.

Peter Potts wanted to know what monitors can be used with the Atari Classic — any with a Composite Video input and, optionally, audio. Personally I use a Philips CM8850 16" E, but there are becoming hard to find since Philips no longer make them. Alternatively, any TV with a SCART socket should do since the full implementation of that standard includes both composite and RGB tv outputs.
 T Thanks again for your feedback, Brad.

MEMORY and BETA LYRAE

From *Microdisk* in Ca. Andrus, M. Ireland, Nigel Henry reports that he has





"...recently upgraded my 8000X to 2048 with the Xtra-Memory upgrade (from Micro-Dynamics), a project which I thoroughly enjoyed. The main reason for my upgrade was so that I could transfer large tape programs to disk using TurboLink IV. This has been a very successful project with 90% of all my programs now residing from disk. However, it does seem like a lot of waste to have 2048 of memory and only use it with one application. I was wondering if there were any interesting applications where I could make better use of the increased memory? I know that I can now use a huge RAMdisk to speed up operations, but are there any programs that run over the entire memory to the full potential?"

I've never identified the reason why I haven't upgraded my Classic Atari's memory capacity - what can it be used for? It's the old problem, where is going to develop an application using increased memory unless they know it's got a wide enough audience to distribute it to ... Open invitation to all readers - tell us about applications which make full use of enhanced memory on the Classic Atari!

If on the downy side of memory upgrades, Nigel thought and successfully played "The Fall of Sam Lerner" (we've passed to issue 89) before he upgraded his 8000L memory. The review states that the program will run on all Atari

to however it refused to run on a friend's 13000X - but when the program loads fine, but when it finished loading nothing happened. After my memory upgrade, it behaved the same way on my 8000L. Does anyone have any idea why this might happen? All my other programs work perfectly."

Well, you have no question there, Nigel - I would expect the game to run on a 13000L, but it's not one I've ever tried, so someone might be the author of this?

While reviewing Turbo-Link IV above, Nigel "... would like to thank Raphael Espino, whose letter to issue 68 prompted me to obtain a copy of issue 61, where his solution to transferring files in Enhanced Density works perfectly!"

DO5 to BASIC?

From Indianapolis, Indiana, Dennis Pappas has a query about "I know that I can move from BASIC to DO5 by FORK'ing location 1000L and pressing DECODE, but I have yet to discover how I can return to BASIC from this state - that dreaded message "No cartridge" always comes up. When I am using Turbo-BASIC, together with MSOS-JAW, I can return from DO5 to BASIC by typing in memory location 2080. My question is - is there an address in DO5-2.5 which will trans-

fer me back to BASIC with just a few keypresses?"

Howes ... I think we're describing things a bit here - the FORK 1000L disables the BASIC ROM, so any subsequent attempt to reload BASIC must involve re-writing the flag to indicate that the BASIC ROM is available...

MAG STORAGE and DEVON USERS

Kevin Cooke (author of our regular correspondence) from Exeter, Devon has the following comment on storing his new format MAG issues: "For the cost of a few 16 plastic sleeves (currently selling @ 7p for 10 in my local W.H. Smith) and a ring binder, the new format disks can be effectively stored in a neat and tidy way. I have also found that this helps to keep the magazines flat and prevents the covers from getting turned up corners."

Kevin also writes "...are there any other Atari 8-bit users close to Devon who read this 8 and might be interested in meeting occasionally to swap disks and tips, give programming help, repair hardware, or even to play games against? I know of no-one who uses any sort of 8-bit computer let alone an Atari if anyone is interested. They can contact me at 36 Shable Lane, St. Thomas, Exeter, Devon EX4 3AP."

Good luck, Kevin - it'll be interesting to discover if there's a pocket of Atariists down in the South-West.

1050 PROBLEMS

Finally, we have a plea for help from Dennis Bridges of Southampton.

"My 1050 just keeps switching on and off all the time. Not the power supply, just the drive. I had a disk inside but all looks to be OK. I live in hope."

What words of advice can the Atari readership offer?

And that brings up another matter indeed! I hope to see a continued check of componentisation for next issue. In the meantime, what can I do on about to fill up the rest of the page? Ah yes, I'm compiling this just a couple of days after seeing "Star Trek: Generations" at the cinema - I've got to confess I wasn't a bit wowed by this, feeling it could be somewhat abandoned together and wondered if it could retain the atmosphere



of the excellent "Next Generation" TV series. I was very pleasantly surprised - this movie is very well done, making great use of various bits of the Star Trek background that have sprung up over the years and filled in some of the gaps. It is very well paced and, considering the number of principal characters, everyone gets a chance to take some stage (albeit sometimes briefly). There is drama and there is humour with a few unusual speech performances from Patrick Stewart and Geordi Borge (my favourite of the first portrayal of James Tiberius Kirk by William Shatner). The special effects are magnificent (at least in my opinion), the music (particularly the score) is excellent, and what they do in the Enterprise 2 is the best, but they don't take the film away from the actors. As you might guess from the preceding, I LOVED this film - my only question is what are they going to do for the next sequel?

That's all for this time. "Down the rig, Scotty!"

Ask fellow users on all things Atari or help your fellow users with their queries - even ask for help yourself. It's all interesting, if only you write it down. Here's the address:

**MAILBOX
NEW ATARI USER
P.O. BOX 54, STAFFORD
ST16 1TB**

BACK ISSUES

Back issues of NEW ATARI USER are still available from ISSUE 32 up to ISSUE 70 except for the following

ISSUE 35 - SOLD OUT

ISSUE DISKS

All issue disks from ISSUE 14 ONWARDS are still available

NEW!
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Check the Accessory shop order form for further details and prices

DEMOS WHY BOTHER?

Daniel Bauerstock
explores that strange
computer phenomenon
- the demo - from the
collector's viewpoint

The World of the DEMO crew. Popularised by strange people with Atari 8-Bits and regular spins with nothing better to do than sit around in partial trance typing in endless lists of numbers which apparently make sense to them.

Usually to obtain recognition, these groups give themselves a name. It can be anything from top sounding names like 'Copy Crew Amsterdam' to 'Gimme megas', from 'Gimme Devlog' to 'The World Federation of Mad Hackers'. In addition to a group name, these strange people often give themselves an alias. Sometimes named after characters, various characters or computer jargon: Frankenstein, Batman, Hermit, Pyth, Datal, Lord of Darkness, and Minicompiler. Casual observation has concluded that this could be because they either want an exciting sounding alter ego upon which they can place the

blame if anything goes wrong or because they have awful memories or an unreasonable sense in the first place. Then again, of course, it may be neither.

Demos come spend their free time trying to work together on ideas, compiling the various parts on computer, de-bugging, rewriting and saving, until one day they emerge into the light with one of their initial ideas intact and finally on disk. Then somebody leaves it on a machine, turning it into a global meme, thereby forcing those to start all over again! Another 6 months pass and they again emerge, often of one unfortunate team member, hell if they had to do something, and blood pressure higher than that of a 610-year old's after competing to the London marathon! They have finished their masterpiece!

WHY DO THEY DO IT?

Why do programmers program demos? You can't play them like a game, and the appeal doesn't last long after you have watched it once or twice. After all, all demos on Atari are the same aren't they? Once you've seen one you've seen them all! Well, perhaps in some cases, but demos, especially regular ones, do have some lasting appeal and are surprisingly very important for the Atari 8-Bit!

Why? The word *demo* is actually an abbre-

viation for DEMONSTRATION. Yes, it's true! Demos introduce new techniques, faster ways of accomplishing a task, and memory saving tips. They introduce other programmers and users to new effects, such as better sound and graphic displays. They are like an information medium through which new developments are shared and where groups called 'Directors' or other groups and the rest of the Atari saving community. It's also a great opportunity to show off!

Through making demos programmers of games and utilities and hardware freaks can produce better programs for the Atari. You can see the benefits by looking at games that were programmed in the early 1980's like the celebrated 4-0480 twenty disk games. One look at games like *Draxman*, *Pythos*, and the new T-34 tank battle, especially the title screens, music and sound FX. Same computer, far more advanced and now based techniques. These are most likely to have been inspired by demos, as well as other games.

TAKING ADVANTAGE OF NEW DEVELOPMENTS

More and more demos are using digitised music and sound effects. Relatively recently stereo sound upgrades were introduced to the Atari, and so demos started to take advantage of this. One such demo is *The World of Wizards*, a more simple and cheap made demo collection converted to stereo.

Memory upgrades introduced in the last few years have opened up new avenues for demos and games. Although programmers do still tend to stick to 64K limitations, leaving out the extra 64K that the 13002 allows and even more with 288K computers. These enhance-

ments will allow bigger games with impressive intro screens, containing more graphic detail, animations and sampled sounds. Aside from demos, Dr. Bull's *Thrasher* makes use of memory upgrades and so does the PD game *Megatron*.

Compression techniques allow for greater data on smaller capacity machines, and take up less disk space and increasing time. In fact most of the megabites now compressors, used continually throughout the demo. This is used to great effect in the *Dancing Jolly Demos* from the World Federation of Mad Hackers' *The Top Megabites*.

CREATING SOMETHING ORIGINAL

For a while demos had become too similar and unoriginal. To a certain extent that is still the case. The most common demo style is the horizontal scrolls with music and images scrolling past, and coloured DAD bars in the background. After the initial effects are introduced in a demo, any future demos lose their appeal and excitement, leaving only grunting to read. Many demos, however, are extremely original, especially *Megabites* which contain a varied amount of demo-within-demos. Each looks and sounds a stage at a time, some linked, some unique in the collection.

The Top Megabites from the *Deluxe* 875M1 has three parts each with unusual bits to view. Demos. One creates over 4000 of digitised data into 120K, and continuously packs and unpacks it to real time. It also informs you that 512 colours are possible on screens at the same time, contrary to the 256 colour limit. It has a great sampled music or two and has a great demo in which 35.30

Graphics by ... RAND-SOFT, ARBY, POKEY, BIRIE, CIA, GEMO RAGE, THE GERMAN DRAGON ARTISTS, THE GERMAN CHIMONES, TUCY, XL-SOFT, VETERANS OF WFFM, SHADOWS, BLOODY
..... SCORE DESIGN..... and TO FRANCISCO'S, MADON'S, PRIDE SOLAR BYE, THERMAL, THE ESTERMINATOR, THE ENDLESS BASK, BOLD COCK, SPT WINTER.

Features and Options

watches are on screen at the same time. **The Top Part II** introduces a great reflection technique to give the impression of a glass surface, mixing colour and hi-res text together. Excellent megademos like the **Cool Executive Demo** from Hungary's HardSoft, or the **Swiss Executive** megademo programmed by some Amiga crew the **Shadow** include some mind-blowing new effects. The **DigiShip** demo on the **Cool Executive** demo is great, as are the **Swiss Executive** demo's shaded revolving polygons, moving much faster than previous attempts at 3D animation and light scattering.

USING SAMPLED SOUND

Demos have shown us that their samples can be played at the same time, and that the screen display can continue on during sample play. In addition, sampled sound is mixed with chip music. The best few demos on the **Unity Project** have a great tune, and the **Visual Demo** on the **ROMANUS** vol.1 has a great mix with two drums, cylinders and claps, amongst average chip music. Again I have to mention HardSoft's **Cool Executive** demo for great sampled sound.

Multiple sampled files converted from other machines are also coming into demos. **Play-Boy**'s **Fanny** file especially. Another mod player has one of the best MOD files I've heard, the **PRO** song 'She Drives Me Crazy'. Long samples seem to have been included in Megademos, the most well known are those on the **Big Demo**, some say the best demo, I would have to disagree, placing it in fourth place after **Swiss Executive**, **The Top Megademo** and **Cool Executive**. **The Phoenix Demo** is supposed to be very good, totaling five turbo tracks, two requiring 128K, and the new **GTecher** demo disk contains some good

triforce tracks.

Other extremely good demos and Megademos available include the **Swiss Demo Collection** vol. II available from **ROMANUS**, which has a great International People Plus animation demo, and a **Flora** demo that mixes two colour pictures together. The **ROMANUS PD** demo vol. 1 **HTT/WPMB** isn't so good, but it is worth having in your collection.

VISUAL EFFECTS

Colour plasma-effects and pixel platters are the latest phase which demos seem to be going through, and some look great.

Visuals and **Visuals II** single demos have some of the most amazing colour-effects used in demos. **Visuals** for example, has an amazing colour wave that washes over the top of the demo screen. **Visuals II** has absolutely amazing colour ripple, patterns of colour with the same effect shown by these all ornaments you had to watch stages to watch several.

The Unity Project has a great demo in which graphics evolve in 3, and 15 are displayed on the same scan line, with a great tone and some blue scrolls. This wasn't commonly thought possible until this demo. **HobbyTronic 90** is another worth having if it's used for interesting effects.

The Baltic Project, (**HobbyTronic 100K**) is also one to recommend, starting with a top notch long sample with the credits. Play it through your Hi-Fi to really hear this one, although turning up the monitor volume will sound great. I mainly recommend the **Baltic Project** because it contains **Visuals II**, the excellent sampled intro and a **Fanny** mod file, **Crystal Harmonics**. The majority of the other demos have more nice effects, but nothing spectacular.

HARD TO FIND DEMOS

One demo I've desperately tried to get my hands on is the **Intel Double** demo. Among many other mindblowing effects, it is said to have an excellent 3D cube with a planet texture mapped onto the sides. However, I was informed that it wasn't to be available as it infringed a copyright, or something to that effect. Another hard to find demo is the great intro in Hungary's demo from **Hard Soft's Cool Executive Demo, Venezia**.

A bargain buy I would recommend is the **Swiss Demo Pack II** available from **AMD** software. It includes the excellent double ended **Swiss Executive** demo from the excellent **Shadow** team, **Unity** **Unity** and **Ray of Hope**. Coming around £2 this is real value for money.

ONE-OFF DEMOS

Impressive single screen demos can be equally as impressive as megademos, although not as long lasting. **Shiny Buttons** is a great 3D colour animation of rotating spheres on a landscape and looks great. As does **Wires Like**, a landscape of disks and pools of water swirling past. Both run on 128K machines only. **Crappy Ship** is one demo comprised of several parts, around nine or so which reside in 128K. This is one of the best demos I purchased, and is well worth having in a demo collection.

WHERE AND WHO?

Most demos and megademos come from Europe, mainly Poland, Germany and Hol-

land, while very few come from the US. As far as I know none have come from the USA, Canada and Australia. There are a few new-fangled joint efforts very so often which produce some good megademos. **Italo Project**, **Unity Project**, **Big Demo**, **The Great British Demo Collection**. Many UK produced demos appear on UK disk based megademos.

Apart from it being very rewarding to design and complete a demo, these programmers and games certainly provide an important link between contemporary programmers, users, and all their owners. They are almost as important as programming games.

THE FUTURE

I would like to see a development in the use of samples, both in music and FX, and perhaps of higher quality than the 8-bit samples currently used. **Looked**. Also more 3D filled vector demos, perhaps showing actual objects, a craft for example, through great animations and megademos would really be wonderful. I would also like to see demos utilizing 128KX more often. I am sure there are just as many of them as there are 64K machines.

Strongly, almost all demos are PD, or sold for the use of the disk and postage only. Therefore the demo scene and programmers have virtually no financial gain from making these demos. Just shows you how strange they all are, doesn't it?



CODERS, THE COMATCH CREW, HTF, HERSK, MIRA, CGE, DTF, DFTY, DDFY, AMSTERDAM, FREDAS, ROFT, SCARF, SOFT, NYC, BRAIN SOFT, GIG SOFT, TOP CREW, DIGITAL COMPUTING, L.E. WPAUER, BOOMAN, ARGOL, CIRD, LOCIFER, RUPKE, ARC, STORMTROOPER, LORD OF DARKNESS, TEEB, SCORP LINK, TOMOSKAW, ELECTRON, and ALL OTHER CREWS and PROGRAMMERS

DISPLAY LIST INTERRUPTS

Ann O'Driscoll expands on her earlier article on Display Lists to show how you can use interrupts to enhance your programs, even if you no nothing of machine language

WHAT IS AN INTERRUPT?

An "interrupt" is a system used by the computer to halt an operation and do something else. The two kinds of interrupt that most people have heard of are the Vertical Blank Interrupt and the Display List Interrupt. A Vertical Blank Interrupt (VBI) is a routine which is run in the time it takes the electron beam which scans the screen to get from the bottom right corner back up to the top left corner - about 1/50 second. The operating system uses the vertical blank interval to update the timers and other memory locations, and user-written routines can be run in addition to these "system" interrupts. For instance, VBIs are often used to play background music to a program.

A Display List Interrupt (DLI) causes the screen display to temporarily stop processing in order to run a machine code routine supplied by the programmer. This type of interrupt is activated when the Amiga chip finds a special instruction in the display list. Unlike the VBI, you only have a relatively short time before the VBI, you only have a relatively short time before the DLI. (Depending on the graphics mode) in run a display list interrupt. Because of this, DLIs are used for small routines like changing screen colour or Graphics mode.

SETTING IT UP

- To set up a display list interrupt you must:
 - Write a DLI machine code routine and put it into memory.

Display List Interrupt

- Tell the computer where to find the routine.
- Change the display list for the display when you want the interrupt to happen, and
- Enable the interrupt (i.e. tell Amiga port to using a DLI).

THE MACHINE CODE ROUTINE

You don't have to be an experienced machine code programmer to set up a DLI routine; you just need to get the hang of a couple of concepts.

First, the accumulator. This is the Amiga processor's main register, or place where numbers are stored and manipulated. The machine code language instruction LDR (assembly language mnemonic LDR) followed by a number loads the accumulator with the number. The instruction LDR (mnemonic STA) stores the contents of the accumulator to a memory location specified by the two bytes after the instruction.

Second, the stack. This is the group of memory addresses from 200 to 511 (page 1 of memory). Like the accumulator, data can be written to and read from the stack using machine language commands. The instruction PS (mnemonic PSH) pushes the contents of the accumulator onto the stack. The instruction PL (mnemonic PL) takes a number from the top of the stack and puts it in the accumulator. The stack works on a last

```
00 00 00 000000000000000000000000
01 00 00 000000000000000000000000
02 00 00
03 00 000000 00000000000000000000000000
04 00 0000 0000 0000 0000000000000000
05 00 0000 0000 000000000000000000000000
06 00 0000 0000 000000000000000000000000
07 00 0000 0000 000000000000000000000000
08 00 0000 0000 000000000000000000000000
09 00 0000 0000 000000000000000000000000
0A 00 0000 0000 000000000000000000000000
0B 00 0000 0000 000000000000000000000000
0C 00 0000 0000 000000000000000000000000
0D 00 0000 0000 000000000000000000000000
0E 00 0000 0000 000000000000000000000000
0F 00 0000 0000 000000000000000000000000
10 00 0000 0000 000000000000000000000000
11 00 0000 0000 000000000000000000000000
12 00 0000 0000 000000000000000000000000
13 00 0000 0000 000000000000000000000000
14 00 0000 0000 000000000000000000000000
15 00 0000 0000 000000000000000000000000
16 00 0000 0000 000000000000000000000000
17 00 0000 0000 000000000000000000000000
18 00 0000 0000 000000000000000000000000
19 00 0000 0000 000000000000000000000000
1A 00 0000 0000 000000000000000000000000
1B 00 0000 0000 000000000000000000000000
1C 00 0000 0000 000000000000000000000000
1D 00 0000 0000 000000000000000000000000
1E 00 0000 0000 000000000000000000000000
1F 00 0000 0000 000000000000000000000000
```

in first out basis. If you add something in, it goes on top. If you take something out, you start with the most recently added number. The routines in the programs here all begin by setting the contents of the accumulator to

the stack (memory 20) and end by restoring the contents of the stack to the accumulator (memory 104). In other words, they use PWA and PVA so that the accumulator is left unchanged after the routine. (The computer also has other registers. If we were using those we could save and restore them, too. The final instruction (memory 64, assembly language instruction RTT) tells the computer to return from the interrupt.

The other instructions involve putting chosen numbers in the accumulator and then loading them into specified memory locations. Because we are using machine code, we put the bytes directly into the hardware registers we want to change, rather than using Basic's address registers.

FINDING THE ROUTINE

Memory locations 612 and 613 are the computer's low byte and high byte pointers to the start of the DLI routine. DLI machine code routines, including the ones in the programs here, are often put in page 6 of memory, which starts at location 1536. In this case, the relevant program pages are PORG 612-3 and PORG 613-5. Because the computer has only one interrupt vector, if you have more than one DLI you have to get each interrupt to change the address at locations 612/613 to point to the next interrupt routine address. This is covered in Program 6 below.

CHANGING THE DISPLAY LIST

You start after the display list to call the interrupt. To do this, you turn on bit 7 of the instruction byte (add 128) at the place

```

61 200 HEX 11111111111111111111
62 201 HEX 11111111111111111111
63 202 HEX 11111111111111111111
64 203 HEX
65 204 GRABBIT 0-11,PORC(104)+100+PORG(
    60)
66 205 PWA 0-0 TO 0-0 PORG 1536+0
    +100+0
67 206 DATA 70,100,50,100,50,100,100,1
    00,100,64
68 207 HEX 11-000 Push accumulator onto A
    Stack
69 214 HEX 100-100 Load the accumulator's
    100...
70 216 HEX 00 = a (color number) PWA to 1
    bit zero
71 220 HEX 100-100 Store the accumulator
    in memory location...
72 240 HEX 10-100 byte and 110-high byte
    giving 10+100+110+100 = 109000 ADDR
    00 to accumulator 410+0
73 242 HEX 100-100 Store the accumulator
    in memory location...
74 244 HEX 10-100 byte and 100-high byte
    giving 10+100+100+100 = 104000 color
    register
75 246 HEX 100-100 Pull accumulator from
    stack
76 248 HEX 00-111 Return from interrupt
77 249 HEX PWA to 100+100
78 150 PORG 6-11,PORC(104)+100+110
79 150 PORG 111,0+PORG 111,0
80 150 PORG 10100,100
81 270 LIT0

```

```

82 340 HEX 100-100 Pull color from stack
83 341 HEX 00-111 Return from 100+110+110
    interrupt
84 350 HEX 100-100+100+100
85 352 GRABBIT 0-11,PORC(104)+100+PORG(
    60)
86 354 PWA 0-0 TO 0-0 PORG 1536+0
    +100+0
87 356 DATA 70,100,50,100,50,100,100,1
88 358 HEX 10-11,101,0,1,100,64
89 360 DATA 70,100,50,100,50,100,100,1,0
89 360 DATA 70,100,50,100,50,100,100,1,0
89 361 HEX 100-100 Push accumulator onto
    the number 100 byte stack
90 362 HEX 100-100 Load screen with...
91 363 HEX 0-0-0-0-0-0-0-0-0-0-0-0-0-0
92 364 HEX 100-100 Store the accumulator
    in memory location...
93 365 HEX 0-0-0-0-0-0-0-0-0-0-0-0-0-0
94 366 HEX 100-100 Pull color from stack...
95 367 HEX 00-111 Return from 100+110+110
    interrupt
96 368 PORG 6-11,PORC(104)+100+110+PORG(
    60)+PORG 00+PORG 110
97 370 PORG 111,0+PORG 111,0
98 380 PORG 10000,100
99 390 LIT0

```

where you want the interrupt to happen. For instance, if you want to change the 15th bit of the display list (about the middle of a Graphics 0 screen), the BASIC command would be

```
POKE DL+16,PORC(DL+16)+128
```

where DL is the start of the display list.

ENABLING THE INTERRUPT

Memory location 64200 is the computer's interrupt enable address. Bit 6 controls vertical blank interrupts and bit 7 controls display list interrupts. We saw above that YES

are used by the computer for updating some memory locations, and when you set bit 6 on your Atari PORG(104)+100+64, indicating that YES are enabled, DLs are not used by the operating system so we must set BIT 7 (add 128 to the byte) in order to enable them. The BASIC command POKE 64200,100 does this.

THE PROGRAMS

The three programs show some simple DLs. The REMs in the listings should give a good idea of what is happening. In all cases, typing GRAPHICS 0 will get you back to a normal screen when you are finished with the prog-

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DISPLAY LIST INTERRUPTS

now, as this restores the default display list. Program 1 uses an interrupt to print the screen text upside down after a few rows of normal text. You can print upside down characters from BASIC using POKE 7064. The machine code routine puts the 4 into location \$0273, which is the hardware register for 706.

The DLI in Program 2 changes the colour values. This is done by putting the colour number in memory location \$0273 (the hardware equivalent of location 713, for background colour). If you read the listing you will notice that the colour number is first put into location \$0262. This is done to stop interference on the line where the colour changes. One problem with DLIs is that you have no control over WHEN on the main line the interrupt will occur. However, FORKING location \$4269 loaded the \$0262 register with a number

continued

makes \$0262 half and reset a few machine cycles before the end of the line. By making \$0262 wait before it does the changes an opportunity the DLI with the screen display.

Program 3 was included to show how an display list interrupt can be used to call up another. We say above that you have to do this if you have more than one interrupt because there is only one direct memory location \$112 and \$103 for us to POKE the address of the DLI into. Routine 1 starts at \$506 and routine 2 starts at \$045. LINE 375 of the program tells the computer where to find the first DLI. This routine then puts a 10 into the low byte DLI vector at location \$112, which enables the computer to find the second interrupt. The program ends after three interrupts, with the first one printing the text upside down and the second one changing the screen colour.

DISK BONUS

ORSON

and THE ORSON EDITOR

by Joel Goodwin

A classic logic game brought bang up to date with true Atari Classic style graphics and an editor for you to create your own games

Orson had known for a few months that he was not a human but a self-aware robot. His human peers had told him that he was the first of his kind, however (and time again the humans had refused to let Orson outside of the confines of the laboratory). It was all he had known for the two years of his existence. As none of the humans understood his self-aware programming properly they had no idea how to would behave in an uncontrolled environment. But today was different. The humans had not visited him until late evening and it was then they offered him a proposition.

Apparently, the Orson reactor which powers Europe is controlled by a supercomputer. This supercomputer crashed this morning and it managed to output some valuable data to the reactor before manual override took over. The reactor system responded by depositing every Orson unit into the maintenance chambers beneath the reactor, which have been abandoned for many years. If the Orson gods remain out of the reactor zone for too long they could rupture and lethal radiation will flood the entire reactor complex. As a consequence the reactor will have to be shut down and evacuated - the resulting power loss will cripple the whole of Europe.

The humans explain that Orson's robotic body is a lot more agile and radiation-resistant than a human in an environment-but they want Orson to go into the underground chambers and neutralize the gods to save the reactor shutdown. In exchange Orson will be allowed to explore the outside world.

Of course its dangerous, but how badly does Orson want his freedom? 

ORSON and THE ORSON EDITOR are available only on the New Atari User Issue 7.1 disk. Disk subscribers will have received their copy with the magazine but the disk can be ordered separately for £2.95 from PACS 6, P.O. BOX 94, STAFFORD, ST16 1DH. Access or Visa orders can be accepted by telephone on 0795 213928. THE NEW ISSUE BOX OPEN CONTAINS EXTRA BONUS PROGRAMS NOT LISTED IN THE MAGAZINE

DISK BONUS

ORSON

THE GAME Using the joystick, you must move Orson to push all of the pods in a chamber into neutralising bays (these look like squares with rotating lights). Pods are heavy and Orson will only be able to push one at a time. You must be careful where you push pods, because Orson cannot pull them if they are stuck by a wall.

As the pods are deactivated Orson has only a short time before the radiation overflows him. The time remaining is shown at the bottom right of the screen.

Orson has three attempts at each chamber which are denoted by crosses at the bottom of the screen. If you think you have got Orson into a situation where the chamber cannot be cleared you can press START to abort the current attempt. You can press OPTION to return to the title screen.

Once Orson has secured all of the pods he must go to the exit terminal (a disc with two rotating lights). Note that because of the reactor crisis not much power is available and the terminal will not be activated until you have secured all pods. If you succeed in clearing a chamber and getting Orson to the exit in time your score will increase and you will advance to the next chamber.

NEW ORSON GAMES

The Orson program contains ten chambers but you can load other games created with the ORSON EDITOR. Pressing SELECT on the title screen will access the loading menu. You can load game files from disk (which have extension ORG) or from cassettes. You can also reload the original game, which does not need to be loaded from disk or cassette.

FINAL POINTS

You can start playing from any chamber. Just press the chamber letter on the title screen and when you press START you will begin at that chamber. Also, you will be rewarded if you successfully complete the original game - but only if you start from chamber A!

THE ORSON EDITOR

Now you can create your own chambers for Orson and battle those who thought they had mastered the game!

THE MAIN MENU

There are four options from the main menu which are straightforward: Edit game, Load game, Save game, Clear memory. The last three options are simple to use so I will not go into any details here. The only point that needs to be made is that all game files on disk will have the extension ORG.

THE EDITOR

On the editor you will control a small text cursor with the joystick. You will also notice that there is a bar of icons at the bottom of the display. The display above the bar is where the chamber that you are editing is shown. When you press the trigger in this area you will draw with whatever object is currently selected (see below).

But what happens if you press the trigger on the icon bar? Here is the description of all the icons (from the left to right).

DISK BONUS

GAME OBJECTS

The first eight icons are the objects from the Orson game. The object currently selected has a pink line above and below it. To change the selection place the cursor over a different object and press the trigger. Alternatively, the left/right cursor keys will work. The large 'O' is where Orson starts. There can only be one starting point. Also around the edge of the chamber you can only plot walls and blank spaces. This is to make sure Orson cannot leave the chamber.

COLOURS

Next are four colour icons. If you press the trigger on one of these you can alter the colour by moving the joystick up/down for the luminance and left/right for the hue. Press trigger when done.

TIME

The two digit number is the time allowed to complete the chamber. To alter this press the trigger on it and move the joystick to select the time you want. Press trigger when you have the correct time.

CHAMBER

The letter is the chamber you are currently editing. Again to change this press the trigger on it and move the joystick up/down. Press the trigger again when you have the chamber you want. One thing to note is that if the letter is red then the chamber is "invalid" - in other words it does not have a start and exit. Such chambers will be skipped by the Orson program. Note that if the letter is green it does NOT mean that the chamber can be completed. This still has to be checked by playing it yourself.

SWAPPING

The two arrows icon allows you to swap two chambers even if you wanted them to be in a different order. The procedure for swapping two chambers is simple. First put one of the chambers on the screen (just the chamber letter icon). Then select the SWAP icon. You will notice a box will appear around it. Now you can move the joystick up/down to select the other chamber. Press the trigger when you have it and the two chambers will swap places.

MENU

The icon that looks like a clipboard takes you back to the main menu.

FILL

The 'X' icon can be used to fill the screen with a game object. To do so select the object you wish to fill with (though not the start symbol), then hold down the trigger on the FILL icon until the screen is filled with the object.

USEFUL INFO

In general, pressing OPTION will abort things. Normally it will send you back to the main menu but if you press it on the main menu it will bring up the editor. It will also abort a chamber editor. If you are going to create a big chamber then you might find this helpful: Select the wall object and fill the screen, then select the floor object and fill the screen. This gives you a basic frame to work with.

I have a couple of hints about creating your own chambers but feel free to adopt your own approach. Firstly, chambers with lots of pods can be sometimes frustrating because once you have worked out what to do it is very easy to make mistakes with so many pods. Secondly, be generous with the time - "throwing" time needs to be included.

Well, that's about it and I hope you spend many hours creating your own diabolical chambers and spend many more hours watching others trying to complete them!

HEY! HEY!

It's

The TIPSTER

Your regular Tipster seems to have gone missing at the moment so the Grand Tipster is stepping in to set out the various disk issues. Will you the Grand Tipster be out to meet in actually giving any work so if the style is slightly different you'll know why. The hope this time is to make a few tips that have been left over from past issues with a sprinkling of brand new tips that have found their way to the Tipsters keyboard in the past few weeks to produce a heavily concentrated set that, hopefully, delight you all.

If anyone sees the Tipster around before the next column do ask him if he still has that little yellow stick.

THE BRUNDLES

Remember last issue when Les Williams couldn't get past level 88? Well here is a solution all the way from Germany before that courtesy of *Brudle Alvin*.

What you need to do to get hold of a sector ruler after first making a backup copy of your Brundles level disk. Now find the following:

Sector 811 or 1297641 (on Side B)
Byte 19

and change the 80 to 88

This gives you 88 seconds to enter the level from it's possible. And just in case you can't enter it then give us the codes for the final two levels

88 = CHEAP
89 = HERO

Johnny Chan also sent in the codes for Brundles levels 81 to 180 (approximately before he read these last issues). Thanks Johnny!

OPERATION BLOOD



First off this issue is *Simon Mackle's* of *Teamwork* who has some tips for **OPERATION BLOOD**. He says to not the game and position itself from a few months back on all levels but level 1.

The best bomb strategy

- Level 1 - Don't use bombs. Shoot down all enemies
- Level 2 - Don't use bombs. Shoot down all enemies
- Level 3 - Use four bombs
- Level 4 - Use an enemy bomber as it needed
- Level 5 - Don't use bombs. Shoot down all enemies
- Level 6 - Use all your bombs.

If the game is still too difficult then try the next few tips.

- Get rid of the tanks and helicopters straight away.
- Get rid of sailing in commandos straight away. Leave the little ones until last.
- ALWAYS kill the walkers on levels 3 and 6.
- On some levels you will lose all your ammo. However with the armor that is given to you about every 30 seconds. This is not 30 seconds of game time though, keep it in your credit for about 30 seconds.
- Shoot slightly to the side of the commandos to kill them.

MORE WORM

Here are also get some tips for **WORM IN FULL** (888) on how to get into the Main City.

Take beach 1, 1, 1, stop beach and stand on 8, take apple, eat apple, 10, 10, 10, walk, take helicopter, eat, stop virus, 1, 10, 10.

TIPS FROM THE HORSES (AUTHOR'S) MOUTH

Richard Green has been in touch with a couple of programmers who wrote some of the classic Atari games and when better place to get some hints and tips than from the guys who actually did the programming?

CRUMBLES CRISIS

There are no cheats in this game but if you have the disk version the levels are completely interchangeable. If you look at the *Memories* in the disk directory it will be obvious which ones to change. Note though that you SHOULD NOT make any changes to your master disk as you may corrupt it if you are not careful. Always work on a backup copy. No-one takes any responsibility if you zap your disk!

SPACE LOBSTERS, REBOUND and TAGALON

have no cheats, so all you hackers who have been trying to find them, tough luck!

BLACK LAMP

Tipster POWBET, the owner of Richard Marini's favorite football team the programmers both had fun with Nottingham during the game to make yourself invisible. You may restart a game by pressing *Reset* but this will damage the invisibility.

CAVERNIA

Type *STREET WORM* into the space to jump to the next level

Thanks to Richard Green for sending the info to and to Ivan Markovich for supplying the information.

HELP WANTED... HELP WANTED

Robert Wilton is looking for a *Pinpoint*. Now before you ladies all stand by your phones, the one he wants is only to be listed at the *Dragon* of Kary in **THE STRONG DANGER**. Anybody found her yet?

It's Old but Good! Tips

A few tips found their way to *Tri-Ed's* from *Ed "Old Timer"*, who it seems would like to provide information. While playing **SPACE INVADERS stand the aliens in their defense formation as they come on the screen. Repeat this for each column depending on the ability of the player). To follow the appearing alien across the screen while constantly shooting and avoiding them then limit the fall after formation to an arrow, concentrate on shooting the lower alien, i.e. in your. This idea is shooting in column initially so that the alien must reach across the screen from one side to the other before they are directed to a lower row and by shooting in column you give yourself more time than by shooting randomly or to miss at the lower alien. Also the ship that exists along the top, *Angels in Heaven*, should be regarded as a distraction as the time spent shooting it slows you down (as will game design tips). This method also works the similar game that has alien marching across the screen.**

When playing **MEMORIAL** (or *T.U.I.*) and in pressing fire you find that neither *THAT* sound, loading of the energy bar given you an indication of how many more shots you can fire. If you look at your score and game fire, however, your score will decrease as you must use another your score. Having a device on *Jet* and by shooting down from your own row to break up your instead of the a big score would be to take a huge explosion - a shield is necessary for this. To find a safe spot and wait for a call to change your energy bar.

A quick tip for **PEARLPORT CURSE**. On the title screen press *DOWN* and when prompted for a code, type *872*. This game can be and continue the game as normal. This starts the play at level 1. Perhaps *Tri-Ed's* friend *Ed "Old Timer"* would prefer to know that he is still playing *Space Invaders* (shooting with that that, mate, the old one are still good one)

As always keep the hints and tips coming. You know all these really well. The time that we need a constant replacement of *The Tipster's* lunch box. Remember a Tipster without his tips can't really help.

Send your hints, tips, maps, solutions, strategies, advice, cheats, words of wisdom, codes the help and whatever else you can think of to:

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I'M PROUD!

James Austin describes
a day in the life of a
proud 14-year old
8-bit Atarian

It's not easy being a 14-year-old 8-bit Atarian. Everyone at school considers him Atarian, PCs, Amstrads and even Jagsians, which I regularly remind my teacher about. I regularly remind my teacher about 8000L with 1028 dot matrix printer, 1020 printer/painter, 1084 disk drive and 1010 cassette recorder. Children at school continuously go around boasting 'What computer have you got?' - 'Oh, a 32-bit PC with mouse AND sound card' - 'Oh, I've just got an Atari Jaguar with 4 games. Did it ever do anything that it came out' - 'Oh, have you got a ...' and so on. The younger children at my school are often chatting about what computer their Daddy has just brought them. Even I get asked sometimes. When asked, I say, with great pride and satisfaction 'An Atari 8-bit. You should see some of the books I wrote. Some horridly ugly, some sucking 'Oh, You should have bought a PC long ago' type books, I get even more books when I state that I own an 8-bit computer by choice and that I have no intention of selling up to buy a supposedly superior PC. Most think I'm mad. Books appear, and they go all that I don't care. Why should I? I own an 8-bit Atari.

IT DOES WHAT I WANT

Recently I bought a program called 'Thrives' v4.584e from Brian Garraugh's PD library. It is brilliant, a word processor with all the features you would ever need - mail merge, macros, and a brilliant mail Doc memo. It also has TSM MATE, a good WYSIWYG document package. I can honestly say that, although I can use the latest PC's fully, I have yet to see or use a PC WP package that is as easy to use or as user-friendly as Thrives on the Atari. Our school has just paid over \$200 for Word for Windows 6-on-the-PC, but for my needs the best just has to be Thrive. It has all that I need plus more. At \$2.00 it makes any IT teacher look like a complete idiot! My former opinion is that Word 6 is the biggest load of rubbish I've ever seen. For DTP type jobs it is great, but for a simple WP package it has too many features. All these features - I'll never use them, just more things to go wrong!

It's the same with PCs. Our PCs at school have gone down countless times (before, here had to be repaired in the past 6 months). All that cost! My computers, my Atari has never ever broken down once. I can honestly say that, for the 10 years or more of its life, it has never cost me or my school a penny, except in electricity costs. Sometimes it hardly seems fair that my friends, being PC users, can walk into any computer shop and buy something for their computer, whilst I have to send off for something, having sometimes never even seen a review, hoping that it will be what I want, and then find that it is about as useful to my existing computer set-up as to a tin-

tin. Trust me to send off for GARY DOT 3 for my 1020, reading afterwards, when the printer printed garbage, that is for Epson Compatible printer version GARRARD 3 page to read below you buy, even if you can't look it did read somewhere about 'You told me's latest baby, GARY DOT 3 - Now compatible for a variety of printers'. The 1020 was not listed, so I dare not send off for it.

BIG IS NOT BEAUTIFUL

Why is it that children always judge a computer by its RAM size? Whenever I state that my machine has 64K, they always go 'MINE has 256K' or words to that effect. I've never been unaware of the fact that my computer has less memory than its rivals, I accepted the fact that perhaps the Amiga has greater sound facility (by some way), and the PC has more memory, but the fact that I AM COMPARTABLE WITH MY COMPUTER makes no sense to them. Just because I haven't a PC, people say that my parents cannot afford one, but that simply is not the case. When my own actually asked whether I would like to get one, I said 'No'. I once asked one of the people who were taking the money out of 64K memory what the term 'I actually meant. He couldn't answer that cost is certain to me that someone is going to get a higher number, it must be better, but in all cases. Take the 1020E. Twice the memory capability, but same specifications otherwise. Has anyone EVER used the extra memory of the 1020E, except for BASHARD's tin snip, I bet.

Why is it that people take the money out of a computer that they have never even heard of, let alone seen. They're like a bunch of ladies nattering over the garden wall - 'Look at his new shoes. He's got an 8-BIT computer' - 'You don't say' - 'Yeah, and he's only got 64K RAM. You've got to laugh. Who else but Amiga and PC users could think up such doof!' As long as you're comfortable with your setup, that's the main thing, I think.

WE ACTUALLY CARE!

For some reason or other the Atari community seems different to any other computer community. Most people who own Atari's are not out for a fast buck, they support and help others, something which I have not seen in the Amiga and PC worlds. That is probably why we have lasted so long without official support for many years and the Atari community, if it continues to be as friendly and helpful towards each other, will probably last for many more. This is probably why I feel comfortable with my Atari. I would not exchange it for the latest, not for a million PCs! When my IT teacher asked me about what computer I had, and I replied that I had an Atari 8-bit, he asked me 'Are you thinking of selling it and buying a PC in the future?'. Although I answered back 'No!', quite loudly enough for my friends and I would have been at his throat. It made me start thinking. I've been an Atari 8-bit user for about 5 years, and as yet I haven't given anything back. I'll have something to write something, but had never quite found the motivation to myself to put pen to paper and actually do anything. So I thought 'Let's do it', and ended up writing this article on the back pages of my school rough book. So this is MY first contribution, my way of supporting the Atari world. I hope you enjoyed it.

I would like to say a few words of thanks ... to Mr. Hopper, my IT teacher, who gave me the motivation to write the article, to MY MOM, who gave me her opinion on the article to Eddie of Stroudham, Kent, who told me his brother-in-law's 1020 and came around here and then again when it broke down on Christmas Day and to Liz and Beverly of WAD, who continue to publish the best Atari magazine ever to grace the UK.

For those who would like to write in with comments, complaints, letters of condolence etc., my address is James Austin, 14 1/2 Old Road, Mithrasburn, Kent, ME18 6JF

LET'S WRITE

There have been many programs published in the past and programs will be published that could benefit by the inclusion a small VBI routine. The main problem with writing a VBI routine is that it must be written in machine code and somewhere converted into a form that is suitable for including in a Basic program. There are still many good programmers on the *Just-Clone* scene who are in awe of machine code and therefore of interrupt routines, but machine code programming needn't be overwhelming. The fact that machine code programming cannot be done within Basic and must be done as a separate piece of programming using a different environment serves to put people off.

Within the Basic language, machine code routines (used within Basic) appear to be no more than rows of hexadecimal numbers or meaningless strings of numbers characters which just happens to work and do a useful job. Exactly how each apparently meaning-less sets of DATA or string work remains a mystery to some people who simply use such routines blindly without question. The main point is that although there is nothing wrong in using a routine that works, how much sense it would be to write a specific VBI routine to do a specific job within a Basic program. This is what this article is all about. I will guide you through the necessary steps from the outset of deciding what function a VBI routine needs to perform, right up to its inclusion into a Basic program either as Basic DATA or as a machine code string.

WHAT IS A VBI?

A VBI is a Vertical Blank Interrupt routine which is a routine entered in the time period known as the "Vertical Blank" which is a feature of television convention.

WHAT'S A VERTICAL BLANK?

The time period known as the Vertical Blank is literally the period of time between the end of one frame of a television picture and the beginning of the next. A moving television picture is made up of a series of still frames displayed in rapid succession in order to create the illusion of movement. It does this by using a single electron beam firing a tiny spot on the screen to draw each still frame in a series of lines (RIBs in the UK) horizontally across the screen. The process employed in the convention of displaying a television picture can be visualised in a similar way to making the page of a book and this is how it will be described.

A page of a book is read in a series of horizontal lines from left to right across the page and when one line is completed, our eyes "flashes" to begin the next line which is one line lower than the previous line. In television convention, this flash is known as the line or horizontal flash and because it is blanked

A VBI

*John Foskett's
in-depth tutorial
tells you everything
you need to know*

out (that is switched off) by the television electronics to prevent it from raising the picture, this flash is known as the horizontal blank period.

When reading, we slowly progress down the page until we reach the final line upon the completion of which we "turn the page" to begin another page. But if we imagine that we are going to read the same page again, then our eyes must do a different type of flash rather than the previously stated horizontal flash. In this case our eyes must go back to the start of the page with a kind of diagonal movement. This flash is known as a frame or vertical flash in television convention and again because it is blanked out, it is known as the "Vertical Blank".

Because in television convention, there are 25 still frames per picture each scanned twice with interlaced scanning every second, it is clear that there are 50 "Vertical Blank" periods every second which is why a VBI routine is activated 50 times per second.

WHY USE A VBI?

The advantage of using even a small VBI routine is that it works completely independently of Basic and so a Basic program which includes a VBI routine could be structured as two programs working together, yet independently of each other. Although a VBI routine runs independently of Basic, the routine can be controlled by the Basic program via the use of flag registers. Since a VBI routine is activated 50 times per second along with the computer's own internal routines, there are many functions that it could perform within a Basic program.

WHY BOTHER IF BASIC CAN DO IT?

The truth is that Basic can't always do it and if Basic can, it may involve a great deal of unnecessary programming. Consider for example the disabling of the attract mode in a Basic program, we would need to use POKE 773 at strange places in our program, perhaps in many different places. How much nicer it would be to include this in a VBI routine which is then activated 50 times every second ensuring that the attract mode can never be activated. We could then simply flag it.

Disabling the BREAK key is also a good example of the advantage of using a VBI routine. If this is achieved in Basic and the program changes the screen mode then the BREAK key is automatically re-enabled which then has to be again disabled. If this is performed within a VBI routine, then it is automatically being accessed 50 times per second so that even if a Basic program does change the screen mode, the VBI routine will automatically take care of it and again we can simply flag it.

A CHOICE OF TWO

Whoever switched on, the computer is using VBI routines of its own in order to perform its general housekeeping tasks, therefore whenever we write VBI routines, we are only adding to those already there. During this in-depth, references are made in this article, to the VBI routines as a whole and not just to our specially written VBI routine.

Whilst the computer has two built-in VBI routines which can be visualised as being completely independent of each other. The first in the stage 1 or immediate VBI and the other in the stage 2 or deferred VBI. Access to both routines is provided via the use of vector addresses which in effect allow us to break into the respective loop. The second vector addresses are found at locations 546 and 547 (VVELOC) for an immediate VBI routine and 548 and 549 (VVDLOC) for a deferred VBI routine. These two pairs of locations contain the address in the usual Atari two byte format.

WHICH VBI SHOULD WE USE?

The difference between the two routines is that the deferred VBI routine is suspended (or stopped) occasionally to allow the computer to action some time critical operations when necessary.

Because of timing constraints, an immediate VBI routine must remain relatively small, containing no more than about 2000 machine cycles whilst a deferred VBI routine can be a lot larger having about 20,000. Because of this requirement and the fact that the vast majority of custom written VBI routines have no time critical operations, they are normally written as deferred VBI routines.

TAPPING INTO THE ROUTINES

As stated above, both the immediate and the deferred VBI routines have vector addresses which can be altered to accommodate a custom written routine. The way that a custom written routine is inserted into the "loop" is to load the address of our VBI routine into the appropriate vector address and let our routine jump to the address that was originally contained within the vector. This means that the vector address points to our VBI routine rather than the original address and our routine points to the original address instead. In this way, the computer will action our routine just as if it were an extension of its own routines.

One very important point to remember is that the computer is using both the addresses all the time, so great care is necessary when altering them if a crash is to be avoided. This means that these addresses are being used by the computer even during the initialising of a Basic program, so if the computer was crashing then at the precise moment that our Basic program was changing them, then the computer will crash. In order to avoid this conflict, all VBI operations should be temporarily suspended during the change-over period. This is achieved by POKING the "Non-Maskable Interrupt Enable" (NMIE) register at location 54206 with zero prior to changing the vector addresses, after which NMIE is read to re-enable the VBI operations.

A custom written VBI routine must have been previously set up prior to changing the vector address or again the computer will crash since the vector still contains, at that precise moment, a non-masked address. The point to remember is that these vectors must always point to a legal address or the computer will crash.

THE FEATURES OF OUR VBI

It is always important to disable the attack mode and the BREAK key.

Another feature that affects the screen display which is very difficult to contain in Basic but don't worry try a VBI to the CONTROL-1 stop-start toggle. When used, this feature inhibits all screen printing and can therefore stop a program from working properly. It is important that this is disabled.

Because it is often necessary to contain just only the uppercase characters can be used, such as in an input routine, we shall provide a "keyboard lock" to disable the lower case character set and all inverse characters. Sometimes however, all the characters are required so this feature must be optional. When enabled, the keyboard lock will completely disable the CAPS and the Inverse keys.

Many types of game programs require a timer of some kind and although the real time clock at locations 181/182 is available, we shall include two individual timers, one count up timer and one count down timer. Both timers will increment to one second intervals and will count 256 seconds after which they will reset. This will allow for time periods in excess of 4 minutes.

Because many users prefer to be able to alter the screen colour in order to suit their own preferences, we shall provide a means of cycling through all the colours in sequence. This will be achieved via use of the START key and SELECT will be used to reset the screen colour back to the normal blue.

Our VBI routine will be written as a deferred VBI routine and to summarise, it will provide the following ...

1. Disable the attack mode
2. Disable the CONTROL-1 stop-start toggle

3. Disable the BREAK key
4. Provide an optional keyboard lock
5. Provide two timers, one count up and one count down
6. Provide a means of altering the screen colour

WHICH REGISTERS FOR INTERFACING?

In order for our VBI routine to work, we need to reserve some registers for it to use. There are a group of unused registers in page zero which our VBI could use. They are locations 203 to 208. We will only need five of these seven registers which will be locations 203 to 207. They will be allocated as follows ...

- 203: Controls the keyboard lock, when it contains a zero, the keyboard lock will be enabled, but disabled when it contains a non-zero value
- 204: Count up timer. Read by PEEK
- 205: Count down timer. Read by PEEK
- 206: Divide by 50 control (not usable)
- 207: Colour cycling speed control (not usable)

ASSEMBLER AND TEXT EDITOR

Before the actual source code can be written, an assembler and text editor programs are required. Writing in Assembly Language is a two stage process where the text editor, which is basically a text processor, is first used to write the source code in exactly the same way as one would write a letter using a word processor, after which the assembler is used to assemble the source code. The code that the assembler produces from the source code

is known as the object code and will be our VBI routine to machine code form, but it cannot be used as it stands. The next process to be performed is to convert the object code into a form that can be included in a Basic program and many utility programs have been written over the years which do this. The output file from the utility program will be our VBI routine in Basic.

It is possible to write machine code routines directly into Basic DATA by looking up the various codes and calculating the various addresses where necessary into the usual 8-bit two byte format, but this is very time consuming and error prone and should only be considered for the simplest of routines and then only with much experience.

THE SOURCE CODE

Type the source code listing SOURCE 1, which is our VBI routine, into a text editor in accordance with the text editor's instructions. Everything that follows a semi-colon, including the next-colon itself may be left out since this is the equivalent of Basic's REM command.

THE SOURCE CODE EXPLAINED

The first instruction in the source code listing is PHA (Push Accumulator). This instruction is used to store the contents of the accumulator on the stack for retrieval later. This is done because our VBI is an interrupt routine which will, in effect, be borrowing the processor for a short time after which the processor must continue as if it had not been interrupted. Therefore after our VBI routine has finished with the processor, the processor must

LET'S WRITE A VBI THE SOURCE CODE

```

PHA
:
:Disable ATTRACT and CONTROL-1
LDA #0
STA 77
STA 707
:
:Disable the BREAK key
LDA #04
STA 10
STA 00774
:
:Update Timers
INC 200
LDA 200
CMP #50
BNE CLOCK
LDA #0
STA 200
INC 204
DEC 205
CLOCK
:
:Keyboard Lock
LDA 203
BNE KEYLOCK
STA 004
LDA #04
STA 702
KEYLOCK
:
:Reset Screen Counters
LDA 0270
CMP #0
BNE RESETCOL
LDA #040
STA 710
RESETCOL
:
:Cycle Screen Counters
LDA 0270
CMP #0
BNE CYCLECOL
INC 207
LDA 207
CMP #0
BNE CYCLECOL
LDA #0
STA 207
INC 710
CYCLECOL
:
:Jump to Address
PLA
JMP #0002

```

Source code listing - SOURCE 1

be restored to exactly the same state as it was previously to allow it to continue. Since our VBI routine is only using the accumulator, there will be no need to store the contents of the X and Y registers as these will not be changed.

Disabling the attract mode and the CONTROL-1 stop/start toggle is achieved with the equivalent of POKE 77,0 and POKE 702,0 which is ...

```

LDA #0 [Load Accumulator with the number 0]
STA 77 [Store the Accumulator contents in location 77]
STA 702

```

Disabling the BREAK key is achieved by using the equivalent of POKE 04,04 and POKE 00774,04 which is ...

```

LDA #04
STA 10
STA 00774

```

Updating the timing registers with the required one second intervals is achieved by using another register (200) to count 50 VBI operations before allowing the timers to be updated once, in effect dividing by 50. Since there are 50 VBI operations every second, the result is one second intervals. The section of code that does this is ...

```

INC 200 [Increment 200 by 1]
LDA 200 [Load Accumulator with the contents of location 200]
CMP #50 [Compare accumulator with the number 50]
BNE CLOCK [Branch if Not Equal to zero to label CLOCK]
:
LDA #0
STA 200
INC 204
DEC 205
CLOCK [Increment location 204]
CLOCK [Address of label CLOCK]

```

This works by incrementing location 200 by one at every VBI and loading its contents into the accumulator where it is compared with

the number 50 and if not equal to 50, then the updating part of the code is bypassed. To show the way that this piece of code works, consider the Basic comparison below where the only difference is that, in assembly language, when a location is incremented code 200, unlike Basic it simply returns to zero.

```

10 POKE 200,PEEK(200)-1
20 IF PEEK(200)=0 THEN 60
30 POKE 200,0
40 POKE 204,PEEK(204)+1
50 POKE 205,PEEK(205)-1
60 ->next section-

```

When location 200 contains a zero, the keyboard lock is enabled and if a zero is not found, then the key disabling code is bypassed, then ...

```

LDA 203
BNE
KEYLOCK
STA 004 [KEYLOCK, Inverse flag register]
LDA #04
STA 702 [KEYLOCK, Shift lock register]
KEYLOCK

```

As an example of how this section of code works, consider the following Basic example line numbers contrast from the previous example ...

```

60 IF PEEK(200)=0 THEN 80
70 POKE 200,0
80 POKE 702,04
90 ->next section-

```

Cycling and resetting the screen colours is achieved by detaching the START and SELECT keys and manipulating the colour register 710 accordingly, then ...

```

LDA 0270
CMP #0
BNE RESETCOL
LDA #010
STA 710
RESETCOL

```


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LET'S WRITE A VBI continued

line being above, that is 128 and 144 respectively. These two DATA statements must be the same as the values stored in locations \$46 and \$47 (second and so must be changed to \$26 and \$27 respectively. This change must also be reflected in line 226 in the above listing by using POKE \$88,VAL POKE \$47,# instead of the general vector address.

NOW THERE ARE NO EXCUSES!

A whole new world of programming has just opened up which is no longer only limited by one's imagination. There is no excuse now for not making great use of VBI routines. The possibilities are endless, so get yourself an assembler.

MY ASSEMBLER

I wrote an assembler program some time ago which is ideal for use with this article. My assembler writes its output files directly in basic DATA typing, the need for converting the stored object code. My assembler, known as the "Turbo Assembler", is very easy to use and runs a word processor as a text editor (I use Turbo V.I.B. My Turbo Assembler is ideal for beginners to machine code and assembly language and it may be the only assembler you ever need.

To obtain a copy of my Turbo Assembler, write to ...

Mr. John Fowler
26 Ashford Road
Kingston upon Thames
 Surrey KT1 3SD (England)

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HOW DO THEY DO THAT?



From Leslie Dawson comes the following:

"My suggestion of a 'How do they do that' column is quite interesting and I think you may have inadvertently started this off on the issue 69 disk when you asked how to get DOS005 to work from DOS. The solution is to add the ram address \$1F90 at the end of the file. I used a vector editor, but a safer way would be to transfer the file to a new disk with the same filename, but without write protection. This type is used in the following program:

```
10 OPEN #1:RA,"B:DISCOSCOPY.COM"
20 PUT #1,204:PUT #1,2
30 PUT #1,204:PUT #1,2
40 PUT #1,2:PUT #1,21:CLOSE #1
```

The program should then work without issue

file. All files with the COM extension will be shown in the menu. Incidentally DISCOSCOPY will run with SpartaDOS without the added ram address.



M.C. Williamson replied a solution in basic for the YH keys which we may feature if this column gets going, but also asked "What action do you need to take to be able to call up and use the extra 64k RAM on a 128K or an expanded 256k machine?"

"That looks like an article in itself! Anyone want to have a go?"

Let's see if we can get this column going. Send some questions to me at the usual address - just put **NOW DO THEY DO THAT?** on the top of your letter to make sure it doesn't get lost in Alan Palmer's bulging mailbox.

PLASMA

This program creates an effect more easily seen on the PC's gas or plasma card, although they can be interpreted as constant, jagged, starfields or graphic maps depending on the colours. The effect is created by plotting a series of dots of different colours and shading in between them using the other available colours. The program allows you to alter X and Y grid steps, colours used, random seed values, graphics mode and draw type to create many effects. In Graphics 9 (16 shaded) you get a sort of starfield or textured surface and can colour cycle to many different styles in Graphics 10, 7 and 13.

MENU CONTROL

From the menu use the following keys:

- D - Draw plasma card of current type using set parameters. Press any key to quit drawing and return to the menu.
- V - View picture. Any key for menu.
- L - Load picture. Close current disk directory with the selected filename estimator (see below). Enter filename or press Return for menu. Format is a straight 00 001 for Graphics 9 or asterisk for dump from the screen display.
- S - Save picture. Enter filename or Return for menu.
- F - Filename estimator. Enter name to use as

Andy Guillaume presents an abstract pattern creator usually found on the PC but his time in Turbo Basic for the Atari Classic

PLASMA

the filename estimator for Load and Save operations

- G - Set graphics mode. At each press the Graphics mode number will cycle through 10, 11, 13, 7, 9 then 10 again. Graphics mode 10 is also displayed.
- S - Increase X step(XS). Max value is screen width.
- CTRL-E - Decrease XS. Min value is 2.
- T - Increase Y step(YS). Max value is screen depth.
- CTRL-F - Decrease YS. Min value is 2.
- R - Set random seed value(RS). This is used in the draw routine. It's use depending on the current draw type (see below). Enter the required value and press Return. Illegal values will be ignored.
- T - Draw type. At each press the draw type

cycles through:

- 1 Random - Draws grid of dots using XS and YS with RS as a seed for the random colour selection.
 - 2 Skip Up - Draws grid using XS and YS with RS as the number of colour registers to skip up through per dot.
 - 3 Skip Dn - Same as Skip up but goes down registers.
 - 4 UpDown - Same as type 2 and 3 but goes up until maximum register is reached then down until minimum then up again.
 - 5 Random - Plots RS amount of randomly coloured dots using XS and YS as grid width and height.
 - 6 Random - This mode takes an existing screen file, load one bit, and shades in between dots on the XS and YS grid.
 - 7 Checked - The same as type 1 but in this mode each block of four dots (on the XS, YS grid) is checked to give four different colours if possible.
 - C - Colour cycle (if available). While in colour cycling mode, the following keys change the display:
 - Spacebar - Reverse cycle direction.
 - S - Speed up.
 - > - Slow down.
 - Escape key - Reverse colour flow direction.
 - Arrow - Pause cycling. Any key to resume.
 - Escape - Return to menu.
 - + - Decrease cycling seed number.
 - * - Increase cycling seed number.
 - CLA/DET/TAB - Toggle draw mode.
 - L - Loop colour while in glow mode. Note: Only plotted background colours are cycled, not foreground.
 - R - Register edit.
- The colour register used in draw mode is taken from the available plot list. For each

register available you can assign the number of the actual colour register to be plotted. The maximum and minimum colours to be used can then be set, but colours in between will still be used to shade the effect. The available Plot registers are shown on the left, with their assigned colour register numbers on the right. On bootup or when the graphics mode is changed these will be the same. I.e. all colour registers active. Use the following keys to edit the list:

- M - Return to main menu.
- D - Reset to default.
- +/- - Decrease/increase number of registers used.
- E - Edit list. A prompt will appear for each available plot register. Enter the new value and press Return, or just press Return to keep the old value. Min 0, Max number of reg. >

AN EXAMPLE RUN

Sup you want a Graphics 10 plasma, on a 4 by 4 grid using colour registers 1-3, (red background) of C checked type then proceed as follows:

- 1 - Use C to select mode 10
- 2 - Press R for register edit
- 3 - Decrease number of registers used by pressing - (twice)
- 4 - Press E to edit. Set values from 1 to 7 for each respective available register
- 5 - Press M to return to the menu
- 6 - Set XS and YS using S and T keys
- 7 - Press T until Checked mode is on
- 8 - Press L to set random seed and type to the required value
- 9 - Press D to draw
- 10 - After drawing, press C to colour cycle and see that it's really better without the black bits of background in the drawing


```

YI 1420 B00P00C
MI 1440 P00C T0P4
CX 1450 A00A1
MI 1460 B10 B00 B00L
JY 1470 IF B100 B0 B1000 THEN B01-B1-C0T0
1480
XI 1490 B00P00C
MI 1470 P00C T0P4
PY 1500 B1000-B10001-B100010001001
CJ 1510 P00 B100 TO B1
PL 1520 B10000-C00000-C00000000000000
FR 1530 B100001000-B111000 B00 B00L
MI 1540 C000 B00010010101
CX 1550 B00P00C
MI 1570 P00C T0P4
MI 1580 B100001000-B111000 B00 B00L
DR 1590 B10000101
MI 1600 C00-B110F B100 THEN LOCATE 1-B1,1
MI 1610 P00-B110F B100 THEN LOCATE 1-B1,1
C,000
M5 1620 L1-B10F B000 B00 Y000 THEN LOCATE
1-B1,1,1-0,1
FR 1630 IF B1000 B0 B10000 B0 B101 THEN 1
000
FR 1640 B00P00C
SP 1650 P00C P00000
MI 1660 P00C P04,100
MI 1670 B00C M10000
MI 1680 B00L0000001
MP 1690 B100
MI 1700 IF B100 THEN EXEC T0P0-C0T0 B100
MI 1710 IF B100 THEN B000 B00,000,000000
0100 B000
FR 1720 P00 B100 TO B00 B00P B0
L1 1730 P00 B100 TO B00 B00P B0
MI 1740 IF B1001 THEN B0000010001000-B000
B00 B00L
FR 1750 IF B1001 THEN B000001000-B000-L1
B0 B00L01
MP 1760 IF B104 THEN EXEC T0P4

```

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FR 1770 B00C B00000
MI 1780 P00 B1004 TO B10-P00C B100-B001 B
MI 1790 B000 B00,000,0000
MI 1800 B10000000000000000000000000000
B00100-B00L1P101
FR 1810 P00C P04,100
MI 1820 IF B0000000000000000000000000000
MI 1830 IF B1000 THEN B100
CJ 1840 P00C P04,100
MI 1850 B1000-P00C P04,100
FR 1860 B10000101 TO B00 B10000 B00 B00-C
1
1 B000 B100000000-B00000000
FR 1870 IF B1000 B00 B10000 B00 B1000
THEN B1000
MI 1880 IF B1000 THEN B1000
CJ 1890 IF B1000 B00 B1000 THEN B000 B0
5,000,0-P00C P04,10000 B1000
MI 1900 IF B0000 B00 B00-C10 THEN B000 B0
5,000,0-P00C P04,10000 B1000
MI 1910 IF B00-C10 THEN B000 B00,000,0-P00C
0,100,00000 B1000
MI 1920 IF B00-C10 THEN B000 B00,000,0-P00C
0,100,00000 B1000
MI 1930 B0000 P00,1000,0-P00C P04,1
MI 1940 P000C P00
MI 1950 IF B0000000000000000000000000000
MI 1960 B000 B100
FR 1970 IF B0000000000000000000000000000
FR 1980 IF B000 THEN B100-L1P
FR 1990 IF B000 THEN B00-L10
FR 2000 IF B000 THEN B040
MI 2010 IF B000 B00 P00100 THEN P00-P0000
1
MI 2020 IF B000 B00 P00000 THEN P00-P0000
1
L1 2030 IF B010 THEN B10000-P0000 B1
MI 2040 IF B010 THEN B00-10
FR 2050 IF B044 THEN B00-C10
FR 2060 B00-C10 IF B00 THEN B00-B10-01
MI 2070 IF B01 THEN B00-10000
MI 2080 IF B010 THEN B0000
MI 2090 IF B0100 THEN B0000
MI 2100 IF B0100 THEN B0000
FR 2110 IF B0100 THEN B00-B10000 B100
L1 2120 B00-01

```

Features and OPINIONS

MURPHY'S VARIATIONS

A personal selection by Kevin Cooke

Many people have heard of "Murphy's Law", that strange phenomenon that seems to ensure that the worst possible scenario will always take place. However, many people still haven't heard of "Murphy's Laws of Computing", despite having experienced them many times before.

To help you recognise these laws, and to narrow the possibility of you experiencing them again, here is a list of some of the variations I have incurred.

1. YOU WILL NEVER BE ABLE TO FIND THE DISK THAT YOU WANT

This isn't! You are certain to look through an entire disk box before finding the program that you want - it will always be the disk at the back of the box. However, when you next look for the disk and start from the back of a box, it will magically appear at the front again!

2. IT IS IMPOSSIBLE FOR A DISK BOX TO STAY NEATLY ORGANISED

No, you've finally got fed up with looking through an entire disk box to find the disk that you want, eh? What can you do then? Ah - but why not invest a full-size storage system? You then spend hours engineering programs into alphabetical order. Chances are you lose one box, utilities take another and PC takes another. You spend a day printing numbered labels so that you can easily find the disk's correct position when putting it away.



Then you come back after a long day out and find that someone else has used almost every disk and totally ruined your carefully organised system. Not only are disks scattered everywhere but the ones that HAVE been put away are in the wrong boxes!

3. LOCKING YOUR DISK BOX WILL NOT HELP

Fed up of having your disks messed up, you decide to use the keys so kindly supplied with your disk box. Unfortunately, as you fail to hide the keys to stop anyone else from finding them, you also forget exactly where it was that you hid them in desperation, you try to remove the disk box lid by removing the hinges. This is where you encounter law 4.

4. YOU GLUED THE HINGES IN PLACE SO THAT THEY WOULDN'T KEEP FALLING OFF

This one explains itself. How were you meant to know that one day you might suddenly WANT the hinges to fall off?

5. CONFUSION ALWAYS OCCURS OVER FILENAMES

After you might eventually find the keys to your disk box - the effect of losing them can't necessarily be overcome. But as with losing a disk lid! How many times have you written a brilliant program or novel and saved it in disk, only to accidentally save a new file straight over it with the same name? Again, this brings us onto the next rule.

6. ONLY FILES THAT ARE NOT BACKED UP WILL BE LOST

Of course you don't! You're hardly likely to make a silly mistake when you've been up all night and have only stopped typing because you're too tired to press the keys, are you?

7. IF YOU BUY A PRINTER, YOU'LL START TO USE ENOUGH PAPER TO DESTROY A RAINFOREST

At first, buying a printer seemed like a good idea. You can finally show someone what you spent the weekend doing instead of going out - you'll never have to carry around your sample computer set-up and a convenient printer comes set-up and a convenient price saves even! However, you soon realise that the printer isn't worth a dream - it can only turn into a nightmare! As you'll never have got around to keeping a source of cheap paper nearby, you'll start to print onto your rough drafts on your best-quality paper. The problem here is that you'll never open all of the mistakes on your first print - you'll need to print the same piece at least three or four times before you finally get the message that you should check through the WHOLE of the document before you print another copy. My tinniest mistakes feel like an office supply shop with all of the paper it seems to stock.

8. THE BITS OF COMPUTER THAT YOU KEPT AROUND FOR SPARES WILL NEVER COME IN HANDY

In fact, all they'll do is clutter up your already limited storage space. Not only is each part chopped so that it can't be stored in a space-efficient way, can you ever see yourself needing the parts from EXACT broken junkies?

9. SOFTWARE THAT YOU PAID OVER £10 FOR WILL SUDDENLY DROP IN PRICE TO UNDER £5

This is not only annoying but also costs you money in a way. However, don't think that by waiting you can save money. It is a fact that should you not buy a piece of software straight away, the company will either close down or will sell out. You can't win!

10. TEN MINUTES PROGRAMMING WILL LOSE YOU TEN HOURS SLEEP

This is one of the worst of the bunch - it can get as you in two different ways. Not only will the ten minutes that you were supposed to be staying up to finish the "keyboard input routine" turn into at least an hour, but when you do finally get to bed, it will be impossible not to dream about better ways of doing something that you previously programmed. Watch out for nightmares about Data Processing and high scores over routines!

No, there are a few to watch out for. There are many more - I'll leave you to discover them!

The CLASSIC PD ZONE



A few return from the planet Saturn on the first mission with the opportunity to enjoy some fun and relaxation. The Puckers will join the likelihood of entertainment. Without further delay, it's time for some fun.

FUN FOR TWO

One of the many new disks recently added to the Page 5 Library is a collection of two player games entitled **FIN FOR TWO**. There are five games for you to enjoy with a friend.

FINDING FLAGS

The first game on the disk is one of my favorite two player games for the Atari 5-bit. **CAPTURE THE FLAG** was featured on an Acric disk because back in October 1989, it is an all-time game in which you must move through a maze to collect a flag and return it safely to your home base.

The screen layout is well designed. The top

with
**Stuart Murray as
your Tour Guide**

half contains the two display windows. The green player is on the left with the purple player alongside. Capture the Flag is a dual-display game, i.e., both players race for the same flag in the same maze, but they each have their own display window which shows the area of the maze they are in.

Below the display windows is the scoreboard. This shows the location of each player in the maze. Very handy for getting your bearings if lost in a section of the maze!

At the bottom of the screen, the "Flage Captured" and "Assess" for each player is displayed. You begin a game with four shots of armor. A player can blast a hole in the maze wall with each shot of armor.

Capture the Flag begins with both players at their respective home base. The green player is at the top left of the maze and the purple player is at the top right. The flag is at the bottom center.

The goal is to send men through the maze to capture the flag. Try not to use all of your armor in getting to the flag - you may need it as your return! When a player captures the flag, the other player automatically possesses unlimited armor. This means that while retaining the flag to your home base you have to watch out for the other player who can blast holes through any wall in the maze... and shoot you!

If you are shot while carrying the flag, it is dropped where you stand and you are then returned to your home base. The other player can then pick up the flag and head for home (only hole limited armor). It is then his or her turn to watch out for you as you shoot your way through the maze.

When a player manages to make it back to home base carrying the flag, the round is

over. A time plays and an Atari flag is raised in the winner's display window. The first player to capture the flag becomes the champion. The maze changes on each round so you never know the direct route to the flag. Movement of your player within the display window is quite jerky. Sound and graphics are very average. Colors are limited. However, the gameplay is outstanding! Capture the Flag is two player action at its best! It is frantic, lively and quite simply fantastic! Who cares about the graphics, animation or sound when a game is this fun to play!

CLASSY BREAKOUT

Wasting no, the next game on the Fun For Two disk is a German program by the name of **UNIFORM**. This is a very professional presentation of Breakout for one or two players. The object is to use a bat (or ball) to hit a ball up the screen and knock out colored blocks. Clear all the blocks and you move onto the next level.

Uniform is very much in the same mould as Imagine's Asteroid. Occasionally, a letter will fall from a block that has been hit by the ball. The on-screen instructions are in German so here are descriptions, in English, of the effects caused by obtaining the letters with your bat:

- B = Slow (the ball slows down)
- L = Laser (you can shoot the blocks)
- R = Rotate (the ball rotates to your bat for a few seconds)
- S = Double (your bat doubles in length)
- N = New level (you advance one level)
- B = Extra life
- R = Bonus score
- T = Extra life or bonus score

There are four play modes in Uniform: One Player, One Player vs Computer, Two Player and Demo.

The Two Player mode is a lot of fun. Both

players play on the same screen and must co-operate to complete a level. Player 1 is in control of a bat covering the left hand side of the screen. Player 2 controls the bat on the right. Watch out for the segments when someone misses the ball! One Player vs Computer mode plays in a similar manner. The only difference is the computer controls the right hand bat.

Uniform is smooth and colorful and features lots of levels. It is a hot PD version of Asteroid.

DUELLING TANKS

Next up on Fun For Two is **EDFWALL**, a version of the classic tank battle game from Comstar on the Atari VCS. One player starts at the left, the other at the right. In between are many shaped walls. The object of Edfwall is to shoot your opponent's tank before he gets yours.

There are two types of wall - orange and blue. You can shoot orange walls with your tank. Blue walls are indestructible. However, by shooting and covering at the same time you can change a blue wall to orange, allowing you to shoot your way through it. You can also create an orange wall in front of you with this option which means you can make a quick tactical retreat if under fire from your opponent.

The graphics and sound are very basic and look like a type of game from the early 1980s. The gameplay is too slow to hold your interest for more than a few battles, however the battlefield designs are not bad and add a strategic element to the game.

Edfwall is almost a good version of Combat. However, it is let down badly in that you can only fire in one direction! This, added to the criticisms mentioned above, makes for a poor rating. With a bit more effort, this could have been worth a low blaster. As it is, Edfwall is simply a sector filler.

MORE TANKS

Next up is another attempt at the Combat tank battle, **TANK DUEL**. It's an old Computer program which looks and plays like the original Combat.

The screen layout consists again of two tanks facing each other and obstacles in between. This time there are walls and bushes. The object is again to blast your opponent from the screen before he blasts you.

TANK DUEL is a lot more fun to play than **EMAIL**. It has the advantage of eight-way firing which makes for better quality gunplay. Also, you can hide in the bushes and poison on your opponent. The music are well designed and the explosions are nicely animated. The only criticism I have is that the bushes are pathetic and look like the edges to Pong. I liked **TANK DUEL**. It's a good two player game and a reasonable version of Combat. It's also very indicative of a Computer type-in. In high-quality. However, you can't beat the real stuff. For a more tank battle, get yourself a VCS and a Combat cartridge!

WAY BEYOND PONG

All good things must come to an end and we come to the final game on Fun For Two, **TV ZANI** (pronounced ZAN-ZANI) is a 1000's version of that TV's classic Pong. Full documentation is included and can be read or printed from the main menu.

The author, Thomas Staines, describes TV Zani as 'the ultimate snugged up side ways version of the classic colymbing game with everything but the kitchen sink'. He worked on the program for many years and had planned to release it in April under the magazine cover publication. He has now released it as shareware with a 14 day trial for \$5.

TV Zani begins with a long and impressive animated sequence which creates a good atmosphere. Press your joystick buttons and

you move on to the options menu. There are loads of game options available. Select Option 4 (Easy) and you're away!

The game is basically horizontal Pong with aliens, lasers, springs, lasers, birds, missile launchers, etc. You control a paddle in front of a wall. The object is to not let the ball for any object pass your wall. If anything gets past, your plunger at the left of the screen moves down one notch. When it has moved all the way you have lost the game.

The various objects add spice to an already addictive format. Aliens throw the ball back at you. Missle Birds cut through your wall. Missile Launchers fire missiles at your wall. Scatter Death Rocks cause a final play off by dropping both plungers. There is always something going on! Presentation is good with colourful graphics and various sound effects. Unfortunately, the gunplay is too slow slightly by jerky activation of the ball. The ball is critical to any game of this type. If only the author had created a smooth scrolling ball then this game would have been a real cracker. This gripe aside, TV Zani is impressive. It's not the ultimate version of Pong but fun nevertheless.

Overall, Fun For Two is a comprehensive set of licensed two player fun. Capture the Flag and Chess are wonderful examples of how good public domain software can be! Tank Duel and TV Zani are good efforts which add to the value of the disk.

CLASSIC PD ZONE RATING: 79%

As we approach Earth we can see the bright light of fun, all our members and passengers are relaxed and rejuvenated, ready for the busy time ahead. After all, all work and no play makes your Atari II bit a dull street. One it, some juice without delay!

In the words of James T. Kirk, 'It was ... fun.'

The disk reviewed was:
DISK 250 - FUN FOR TWO

TUTORIAL TIME

by Ian Finlayson

DAISY-DOT FONT EDITOR

If you are already enjoying Daisy-Dot II there are further tricks to show. You have probably tried all the fonts that come on the DDEI disk, and on those you like some and hate others. If you are not satisfied with this small selection there are many more on the **Daisy-Dot Accessory Disk (DDAF)**. Even with all these fonts you will probably feel the need for something different at some time. You may not want to start from scratch on a new font, and indeed this is a surprisingly difficult task, but it is comparatively easy to make small changes to the detail in a font to improve it for your personal use.

The DDEI font editor does not need much explanation. The best way to learn how to use it is to play, but there are one or two points that are worth remembering if you want to avoid heartache.

DON'T CORRUPT GOOD WORK

Before you go on to extensive font design you will want to view and modify some of your work fonts using the DDEI Editor. This is fine, but you do not want to change a font and then find that your changes don't look as

good as the morning as they did the night before, only then realising that the original is no longer recoverable.

This is easily avoided. When you load a font into the editor save it immediately onto a new disk under a new name. All your changes are then made to the new font and the original is still intact when you want to use it again.

GETTING STARTED

The font editor is on side two of the DDEI disk. First start your computer with a DDEI disk, then load the font editor using DDEI option 5. The editor file is called **FONTEDITOR.COM**.

Now you can load an existing font. Put your disk with the fonts into your drive and if you know the name of the font, just type L and you will get a prompt Load Font: Enter in the box at bottom right of the screen. Type L for your first drive for another example if you are one of the few who have a multiple drive system and then the font name. You do not have to add the .PDJ extension as this is assumed by the program, if you have forgotten the name of the font file you can browse the disk's file index by pressing the number of the drive (usually 0). This brings up the list items from the directory in the prompt box. Each time you press a key the next entry from the directory is displayed. It is not possible to load the font directly from this prompt. You have to note the name and then go back to the L procedure described above.

Once the character set is loaded a single character will be displayed in a box on the left of your screen ready for editing. The name of the font that is currently in memory is shown at top right of the screen and the letter or character that is currently being edited is also

MORE TALK

shows. This may seem unnecessary, but if you make extensive modifications your characters may not look anything like the standard alphabetical letters. You may make a character set that combines capital letters and bullet points or other symbols for presentation purposes, or a series of patterns for borders or separators.

A BIT OF EDITING

It is possible to edit characters using the cursor keys, space bar and Return key, but it is much easier with a joystick. In either case you edit one point at a time. Dinky Dot handles proportionally spaced as well as fixed pitch fonts, so different characters can be different widths. The height of the grid on which the letters are drawn is always 16 cells, but the width can vary from 1 to 16. For a fixed pitch font just ensure that all characters are the same width - this is useful when you are preparing a document with columns in, so it allows you to position columns accurately and consistently.

If you are using the joystick you just move the cross shaped cursor to the position you require then press the fire button to draw the point. If you want to erase just press the space bar to switch from drawing to erasing. There is an on screen display showing $x/y/z$ or $x/y/z$ on the right near the top which reminds you which mode you are in. The most difficult option is to use the cursor keys. The space bar works the same - switching from draw to erase - and the cursor keys in combination with CTRL move the cursor like a word - cursor keys bring up the next and previous characters in the set if you don't hold down CTRL. Return is used instead of the joystick fire button to fill or erase a point.

LETTER SPACING

You will remember that the space between characters are set in Dinky-Dot, so there is no need to include the space between characters when designing letters for use in DDK. The character must span the full width of the grid you have selected. If you leave space down the side of the character and DDK lines add, more you will end up with unevenly spaced, untidy looking and difficult to read print.

The flexibility of this spacing can be put to good use. One of the fonts on the accessory disk is called Title and it has a line drawn down one side of each character and across the bottom to give a result that looks like miniature readable tiles.

OTHER CONTROLS

On the right of the screen is a short list of controls. Two further lists are accessed by pressing Select. Some of these have been mentioned already and most are self explanatory. The complete list is:

- \leftarrow Decrease width
- \rightarrow Increase width
- \leftarrow (initial) Previous character
- \rightarrow Next character
- \square Date specific character
- \square Transcribe
- \square Restore character
- \square Directory of drive
- \square Save text
- \square Load text
- \square Clear Window
- \square Clear Memory
- \square Print character
- \square Quick print

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DISK 4: A collection of games, demos, utilities, graphics, sound, music, video, etc.

DISK 5: A collection of games, demos, utilities, graphics, sound, music, video, etc.

- F - print font
- V - Vertical flip
- H - Horizontal flip
- CTRL-V - Vertical scroll
- CTRL-H - Horizontal scroll
- X - exit to DOS

I will happily use or two of these. F (Transcribe) brings in another letter. For instance, if you are about to work on the letter H you can go to the H position in the list and Transcribe the beautiful P you have already created thus eliminating most of the work needed to create the new H.

H (Restore character) restores the current editing of one character. It does not necessarily restore it to the state where you loaded the font, only to the state at the beginning of the current edit of that character. This means that if you edit a character for a second time in the same session you can only restore to the state at the end of the first edit.

W (Clear Window) clears the current character. I hope you will give it a try. Have fun!

or character W (Clear Memory) wipes the current character set from memory (safe zone - this is irreversible).

The flip and scroll features are most useful for graphical work such as border styles where you want to set up a pattern.

FINALLY

Now if you ever create a masterpiece of a font for yourself it is well worth playing with Fontedit. It will give you a real insight into the problems and constraints that the designers of typelaces have to face. Some letters are comparatively easy to create, but there are always some tricky ones and it can be very difficult to achieve a style that is consistent, legible and good looking across the whole of the upper and lower case alphabets, the numerals and punctuation marks.

The Accessory Shop

ISSUE 71

CONTINUING CLASSICS

Although there is no new software knowledge there is still a chance to buy the classics from yesterday. Stocks are dwindling though and this could be the last chance to complete your collection - Buy now!

ASTEROIDS

Asteroids surround you! Use your greater cannon to defend your spaceship from a hail of asteroids which feature progress levels, enemies, health and more. Controls, simple, but for many hours too! For 1 to 4 players.

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An action game that the space arena has never seen nor you done. Although it is quite horizontal and vertical it has the same mechanics. Features you command vehicles, fire their lasers (powering them) and opt on the turbo for the next attack. 1 to 4 players.

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Survivors of Cosmos, Centaurus and Phoenix lead the way to attack and protect the Earthmen who gather the fruits. Your job here is to find them out of the way before they destroy you. True bonus system that can still give you extra points. 1 to 80000.

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MILLEPEDE

Control only for the enemy but use your laser cannon to destroy tanks, missiles, airplanes, and more. And having them explode over your garden path and you have to deal with it or get it from their attack patterns and your score. Use your laser for even greater effect.

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MUSIC PAINTER

An exciting educational program that takes its music to using colour instead of notes. Through this visual coloured songs and lyrics influences in pictures. Here the kids learn to draw to reproduce your own songs. An unusual knowledge, learned to make your own good music.

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POLE POSITION

The racing game for the Atari Classic. VERY little has improved on this winning formula that brings untold fun to young and old alike.

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TENNIS

Fast-paced and fast-paced, using a simple ball, racket, net, and ball machine you may think you've got it all covered in tennis. Nope! It's the perfect game that that never lets a line of play pass. The computer allows the computer to play better or to play against another player.

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1-80

A puzzle challenge. Eight men, one hat, one woman. Who stole the hat? The solution is in the solution. 1-80 is a puzzle challenge. 1-80 is a puzzle challenge. 1-80 is a puzzle challenge.

BOMB FUSION

A strategic challenge. Bomb Fusion is a strategic challenge. Bomb Fusion is a strategic challenge. Bomb Fusion is a strategic challenge.

DESPATCH RIDER

A puzzle challenge. Despatch Rider is a puzzle challenge. Despatch Rider is a puzzle challenge. Despatch Rider is a puzzle challenge.

FEUD

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FOOTBALL MANAGER

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A puzzle challenge. Ghostbusters is a puzzle challenge. Ghostbusters is a puzzle challenge. Ghostbusters is a puzzle challenge.

KUN LU

A puzzle challenge. Kun Lu is a puzzle challenge. Kun Lu is a puzzle challenge. Kun Lu is a puzzle challenge.

HENRY'S HOUSE

A puzzle challenge. Henry's House is a puzzle challenge. Henry's House is a puzzle challenge. Henry's House is a puzzle challenge.

INVASION

A puzzle challenge. Invasion is a puzzle challenge. Invasion is a puzzle challenge. Invasion is a puzzle challenge.

KIKSTART

A puzzle challenge. Kikstart is a puzzle challenge. Kikstart is a puzzle challenge. Kikstart is a puzzle challenge.

KNOCKOUT BOXING

A puzzle challenge. Knockout Boxing is a puzzle challenge. Knockout Boxing is a puzzle challenge. Knockout Boxing is a puzzle challenge.

LOS ANGELES SWAT

A puzzle challenge. Los Angeles SWAT is a puzzle challenge. Los Angeles SWAT is a puzzle challenge. Los Angeles SWAT is a puzzle challenge.

MILK RACE

A puzzle challenge. Milk Race is a puzzle challenge. Milk Race is a puzzle challenge. Milk Race is a puzzle challenge.

MR BIG

A puzzle challenge. Mr Big is a puzzle challenge. Mr Big is a puzzle challenge. Mr Big is a puzzle challenge.

NINJA

A puzzle challenge. Ninja is a puzzle challenge. Ninja is a puzzle challenge. Ninja is a puzzle challenge.

ON CUE

A puzzle challenge. On Cue is a puzzle challenge. On Cue is a puzzle challenge. On Cue is a puzzle challenge.

PANTHER

A puzzle challenge. Panther is a puzzle challenge. Panther is a puzzle challenge. Panther is a puzzle challenge.

PENGON

A puzzle challenge. Pengon is a puzzle challenge. Pengon is a puzzle challenge. Pengon is a puzzle challenge.

PLASTRON

A puzzle challenge. Plastron is a puzzle challenge. Plastron is a puzzle challenge. Plastron is a puzzle challenge.

PROTECTOR

A puzzle challenge. Protector is a puzzle challenge. Protector is a puzzle challenge. Protector is a puzzle challenge.

ROGUE

A puzzle challenge. Rogue is a puzzle challenge. Rogue is a puzzle challenge. Rogue is a puzzle challenge.

REVENGE II

A puzzle challenge. Revenge II is a puzzle challenge. Revenge II is a puzzle challenge. Revenge II is a puzzle challenge.

ROCKFORD

A puzzle challenge. Rockford is a puzzle challenge. Rockford is a puzzle challenge. Rockford is a puzzle challenge.

SIDEWINDER II

A puzzle challenge. Sidewinder II is a puzzle challenge. Sidewinder II is a puzzle challenge. Sidewinder II is a puzzle challenge.

SPEED HAWK

A puzzle challenge. Speed Hawk is a puzzle challenge. Speed Hawk is a puzzle challenge. Speed Hawk is a puzzle challenge.

SPEED ZONE

A puzzle challenge. Speed Zone is a puzzle challenge. Speed Zone is a puzzle challenge. Speed Zone is a puzzle challenge.

WORD 95p CASSETTES

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CASSETTES ...

SILICON DREAMS

Taking the role of Ken Kesey and the Merry Pranksters in the production of *Electric Blue*, a documentary for future historians on electronic music's origins, *Silicon Dreams* is packed with rare tracks and highly descriptive liner notes. It's highly structured and readable and includes one that takes you back into the hippie storybook. *Silicon Dreams* is three excellent grades above any - **SCORE!** - **RECOMMEND!** (120 min. and 110) \$29.95 in stock. **OUR PRICE \$25.00**

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MAKING MUSIC

with John S Davison

SHARING MIDI DATA

I have lost count of the number of music-related programs published for the ST over the years, and I've written about many of them in these pages. The total is probably into three figures by now. But there's one thing about many of them I've found extremely annoying - they use their own proprietary file formats for storing MIDI data. This means that the incredibly wonderful storage you compose with your Synthesizer sequencer and store on disk can't be read by your friend's Synthesizer sequencer and vice versa, so you can't easily swap files in these all your work in each other.

That may have been the situation a few years back, but in fact there's now a fairly simple solution to the problem. The answer is to have a common file format that any sequencer can use - as long as the main program makers choose to implement it. And in fact most can do. It's usually included as an extra file format - sequencers will tend to use their own native format for normal use for performance reasons, but if file interchange with another program is required then the data can be saved out using a standard format. The idea isn't new as there are parallels in other areas of computer applications. For instance engineering drawing programs have standard files for transferring technical design data between different applications, and



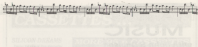
File Transfer Format has been available for some time now to move data between different word processing programs.

STANDARD MIDI FILES

MIDI's answer to the Standard File Format. Previously, there are three standard formats, not one. They're called, with retaining originality, Format 0, Format 1, and Format 2 and are intended for use in different circumstances, depending on what you're trying to achieve. However, not many music programs support all three types. Format 0 and Format 1 are found on most top-flight products, while lower cost software often supports only Format 0.

Format 0 is the simplest in function. It considers everything to be a single track, so anything written out in Format 0 ends up with all tracks merged together into one track. MIDI channel identity is preserved, so the music will still play as it did originally, however when you read it into another program you'll find there's only one track. High spec sequencers such as K-magic's Motator usually have a 'split' function which separates out the events for each channel and places them on their own tracks again should you require this. However, if your original sequencer used multiple tracks sharing a common MIDI channel then splitting wouldn't work as there would be no distinguishing feature to identify which parts of data originally came from where.

Format 1 gets over the limitation of shared channels by implementing multiple track support. Using Format 1 if you write out a two track sequencer then read it into another program which has Format 1 support you'll find you still have two tracks of MIDI data. This means you don't have to mess around with the splitting operators, nor can you 'wreckle-



ually "destroy" a track's independent identity.

Format 8 is quite rare, allowing you to store eight independent tracks from within a single track sequencer and read them back in to another appropriately equipped music application. If you really want this facility you can usually achieve a similar function via the other formats in conjunction with judicious use of the sequencer's editing facilities.

Before you ask, the reason why Standard MIDI Files haven't completely replaced the proprietary formats is because of performance. Each manufacturer uses his own favorite methods of compressing and storing data so it takes up a minimum of disk storage space and can be read and written quickly. The tradeable compromises necessary in designing a standard format tend to result in bigger files and slower file operations. The proprietary formats are used for "internal" file storage, i.e. for data which is destined to be read and written only by the same program. Standard MIDI Files are produced when an "external" file is needed, i.e. when a file is to be "exported" to a different program. That program then "imports" the file and converts it to its own proprietary format for further internal use.

Unfortunately, although described as a "standard", there are differences in implementation of Standard MIDI Files between different application software packages. In essence, it gives a combination of hardware and software may not work exactly as you expect.

CROSS PLATFORM DATA SHARING

A few years ago the Atari ST ranged supreme as THE computer for creative music applications. This due to Atari's influence and marketing follows the IBM PC and Apple

Macintosh are now probably more popular music making platforms. Atari's use of the IBM format leaves us with the ST's floppy disks unless that it's now very easy to transfer for MIDI files back and forth between ST, PC, and Macintosh systems.

The PC can read ST disks, so can therefore read Standard MIDI Files without too much trouble. Similarly, the ST can read Standard MIDI Files produced on a PC. The Mac can't read floppy disks, but does have a PC compatibility function allowing it to cope with PC disks too. This means that the Mac can also read ST Standard MIDI Files. This is great if you regularly use several different types of computer system like I do, giving you great flexibility in where you work. But what if you want to transfer MIDI data to some other platform which can't read IBM format disks or can't handle Standard MIDI Files? Well, life suddenly becomes a little more complicated.

You may have an old hardware sequencer on which you've prepared some music and stored on its built-in floppy disk drive, and now you need to transfer it to someone else's ST or PC so they can do some more work on it. This sort of collaborative working is required all the time in the music making business. The trouble is, your old sequencer saves its data using a completely non-standard disk format which can't be read only by other sequencers from the same manufacturer. A similar problem occurs if you have MIDI files on your beloved old Atari Classic, created perhaps with MIDI Master, and now want to move them into another platform.

Usually the only common factor between the platforms is that they both use MIDI. The common link between them is therefore the MIDI interface, so the solution involves connecting these together with MIDI cables. Now, if you play back the sequence on your old sequencer the MIDI data will be transmitted down the cable to the ST, which will see it as any other incoming stream of MIDI data. The

data separated out into its original tracks. Just use the ST sequencer's split function - if it's got one. Some ST sequencers are able to do the separation "on the fly". They can look at the channel information on the data is received and route the MIDI events straight to their appropriate tracks - just like a Standard MIDI File Format 1 sequencer. This is the perfect solution if your software supports it.

Unfortunately there are a host of other little wrangs that can crop up when transferring data in this way, and we don't have space to discuss them here. However, it is a viable practical method and I've actually used it to segue on several occasions - but Standard MIDI Files are usually much less hassle if you can use them.

FIXING THE PROBLEMS

First, there's a question of timing. We need this to make the transfer in the way just described and the MIDI data would play back OK from the ST, but if you wanted to view the data for editing purposes you'd have problems. This is because you couldn't guarantee starting both sequencers up at exactly the same time, so beat 1 of bar 1 on the sending sequencer might occur slightly before beat 1 of bar 1 of the receiving system. The result viewed on a graphical score editing program such as Notator is horrible, with odd fractions of notes that across beats and bar lines. You could perhaps use the ST sequencer's quantizing facilities to fix the notes back into time. But this is messy and may have other side effects you don't want.

The answer lies in the use of MIDI synchronization - as discussed a couple of issues back. If you arrange for the sending sequencer to act as the master, transmitting MIDI clock messages with the data, and set the ST sequencer up as a slave so it locks onto them, then the two systems will run in precise synchronization and beat 1 of bar 1 will occur at exactly the same time on both. When you view the results of the transfer with a score editor it now looks like from a timing point of view, but you'll probably find you've hit the second snag.

Actually, we've already discussed this second problem. You may discover that all the data is stored as one track. In practice, you've actually used the equivalent of a Standard MIDI File Format 2 to transfer the data so have the same problem to solve if you need

THE FINAL SEQUENCE

Well, that's about it as far as our detailed exploration of MIDI goes. We've covered a bit of ground since this series of articles began about a year ago, and I hope you've found it interesting and useful. I'm still fascinated by the whole concept of MIDI and believe it's one of the best things that's happened to the music world in the last 25 years. It's also about the only application area that caused the Atari ST to be taken seriously by the world at large, as most professional music production studios have had at least one ST system in their inventory at some time. Without MIDI the ST would have been just another "home computer". More importantly, through MIDI creative music making facilities have expanded beyond recognition, and it's brought a host of new music application tools to both amateur and professional musicians. It has also been responsible for the production, and perpetuation into the business public, of some truly superb music... but that's another topic entirely!

ST PUBLIC DOMAIN



ROUNDUP

THE WORLD OF BUDGIE

Dudge UK were the first company to see the 'License-ware' concept. They offered their software disks at fixed prices of £2.75 - £2.99 which allowed themselves, the mother and the PD library a slice of the cash. Most importantly, payment to the authors means a constant flow of low-cost quality software for the end user.

Sadly, in late 1984 Dudge UK decided to stop supporting the Atari ST. However, they did at least release all their disks into the public domain which ensures the continued availability of their current range of titles. It also means that all Dudge disks are now the same price as normal PD disks.

PD Roundup this time offers you a glimpse into the world of Dudge.

by
**Stuart
Murray**

BINGO!

THE BINGO CALLER is a professional bingo system for your ST. It brings the game of bingo directly to your home or social group.

After an impressive title picture you are presented with the main screen and asked 'Do you want to print any Bingo Card number?'. By following a number of prompts you can use the Bingo Caller to print out your own game books - very handy if you are planning a game of bingo for charity. Match rules are given to each book allowing you to check that a winner is using the correct book for a particular session.

The main screen is well designed and contains all the necessary information for Bingo calling. The numbers 01-99 are displayed at the top. When called they are beamed so that digits may be checked.

At the left hand side of the screen there are three boxes displaying the amount of



'numbers called', 'ball number showing', and 'last number called'. Over on the right are another three boxes. 'Flashing bar' can be on, lit, two bars or full screen. This serves as a reminder to the caller of what is being played for. The 'match code' box displays the 4 digit security code for the session. To check which game is in progress, refer to the 'playing game' box (eg. '1 of 4').

The large window at the centre of the screen displays the call number showing. At the beginning of each game, a large '0000 00000' is displayed. You there see the Speecher to call numbers.

The Bingo Caller is an efficient, easy-to-use program. It comes complete with a printed manual.

LET'S GET DIZZY!

Dudge UK have also released quality educational software. **FUN TIME** is a collection of eight educational games covering a variety of topics. This disk is aimed at children aged 5-8. The central character of Fun Time is a dog called Gassy who goes to a blue house and red house.

The games are split into two groups of four. The first group consists of Shape Fun, Keyboard Fun, Clock Fun and Picture Fun.

Shape Fun is a simple construction game in which you must match pairs of coloured shapes hidden behind closed doors. To open a door you must click on it with the mouse. There are three difficulty levels which range from three to seven pairs of shapes.

Within **Keyboard Fun** there are four games. You begin with the Capital Letters Game. A screen appears displaying a number, ten, null and keyboard. After a letter is typed correctly along the null you must enter it on your computer's keyboard. The object of the game is to help the reader check the text by correctly entering each letter.

Next up is the **Lowercase Letters Game** which plays in the same manner. The **Picture Game** is a race against

time. As a letter falls from the sky you must enter it on your computer's keyboard before it hits the ground. The rate of descent increases after a while and becomes very fast.

The final game within **Keyboard Fun** is called **The Word Game**. It has a letter word is displayed on the screen.

You must enter this word correctly in progress. Capital and lowercase letters are mixed within each word, e.g.

"WhiH". If a wrong letter is entered, a magnet carries it off and replaces it with the correct letter. Fun Time also teaches children how to tell the time.

In **Clock Fun**, a large clock face displays a time and the child must use the mouse to enter this time from a grid of numbers. A 24-hour clock lesson is also included.

The final game in the first part of Fun Time is called **Picture Fun**. It is a word/picture identification game. The screen displays an object within a picture frame. There is a ladder on either side of the frame. Dizzy is on the bottom rung of the left ladder.



On the opposite ladder is the **Monkey**. You must help Dizzy to reach the top of his ladder by successfully identifying the object in the picture frame from a selection of five words.

The other four games on the Fun Time disk are **Money Fun 1 & 2**, **Seasons** and **Mount Fun**. They cover the use of coins, the seasons of the year and the 50 pence. Seasons Fun is particularly impressive.

Fun Time is a disk packed with fun educational software. The eight games are very user-friendly and the familiar approach to each will hold the interest of the child. The presentation is not colorful and humorous. Good value for money!

The **Page-8 IT Library** analogizes conditions that occur as a few bugs in Fun Time which cause the game to hang up. I spent quite some time examining the eight games in detail and reporting on each problem. Apart from the odd less obvious and an annoyingly petty mouse pointer in a pair of Mouse Fun, my copy of Fun Time played just fine.

BUDGIE DISK MAGS

Maggie is a disk magazine by The Last Days demo crew. Each issue is heavily influenced by their love of programming demos.

MAGGIE 7.0 begins with two intro demos featuring scrolling messages, music, starfields, etc. The first demo is not bad. The second isn't up to much. There are dozens of articles on the disk covering a wide variety of topics. There is an editorial, a show review plus lots of cheats, reviews including Coils, Navy Seals and Team Suroled, interviews, programs using tips, jobs, etc. There is also a PD section with re-

views of The Demos Demo, Dark Side of the Space, The Top Demos and Tesseract World. A drop-down menu format is used to select an article. You can also alter the background music, print text, etc. The bonus demo on Maggie 7.0 is The Flying Machine which features spinning letters in a 3D starfield. The function keys allow the permits and you can change the mode with the 0-9 keys. A searchable editor. Also on the disk are some utilities including a couple of virus killers.

Maggie 7.0 is nothing special. A few of the articles are interesting but most are the usual demo-oriented offerings. The demos on the disk are of average quality. The virus killers may prove useful to those without UVS. The editor of Maggie 7.0 describes an "old cover" from previous issues. I tend to agree with him.

Budgie UK also brought us The Ladders - a disk magazine by another demo crew known as The Unconquered. The ladders is very similar to Maggie.

THE LADDERS VOL.8 features a huge text screen. You select the type of article by playing a joystick game in which you control a warrior

character with your joystick or keyboard. The graphics are of conventional quality. By standing in front of a door and pressing your joystick button, you hitting the Spacebar you enter part of the text screen. These parts include features, reviews, cheats, jokes, notices, serious stuff, gallery, news, interviews, etc. There are reviews of Midwinter 3 and Storm Master. The cheat section features Lotus 2, Taurians, Learning and Ball Head Typewr. There are also short stories, poems, pictures, etc. The software on the disk includes a GIF image display board, the 0-9 keys, Disk Tachio, V2.00 and some Kick Off jobs.

There seems to be more on The Ladders Vol.8 than on Maggie 7.0. There are many articles of interest, although some of the jokes are terrible! This disk mag is again heavily influenced by demos but it's certainly worth a read.

There seems to be more on The Ladders Vol.8 than on Maggie 7.0. There are many articles of interest, although some of the jokes are terrible!

This disk mag is again heavily influenced by demos but it's certainly worth a read.

GAMES 'R' US

Oh yes, **Budgie** were best known for their high quality games. Now time is 30 PD! Hereafter I'll take a look at some truly great titles. Budgie go all the way!

ROUNDUP RATINGS

ST2008 PRO BINGO CALLER	78%
ST2007 FUN TIME	80%
SPECIAL MAGGIE 7.0	82%
ST2041 THE LADDERS VOL.8	84%

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