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Vol. 2 No. 3

July 1986

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this
issue



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Vol. 2, No. 3 July 1988

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News

All the news that's fit to print for owners of both 8-bit and ST machines.

9

Software

This month we take a look at Racing Destruction Sat, Silent Service and four budget titles: One Man and His Droid, Kik Start, New York City and Action Bike.

16

Invasion

Tedese Merlet gives an insight into how Atari computers fare in Poland.

20

Graphics

Steven Williamson takes you through getting up player missile graphics in your own programs.

22



American Scene

Edward Shark brings us up to date with events across the Atlantic.

26

Game

This month you can test your flying skills with Space Maze, a multi-screen arcade game by Steven Davies.

27

Gadgets

Len Gokling demonstrates how to construct a battery driven device controller via the Atari's joystick ports in the second part of this series.

31

Adventuring

Bright's monthly excursion into the strange world of adventure games.

36

Art

Two versatile drawing packages, Technicolour Dream and Graphics Art Department, are put through their paces.

38

Utility

Conquer that bug-prone Revision B Basic with Rambas, a neat machine code program from Robert Gear.

42

Mailbag

More of your letters about faulty cassette recorders, Revision B Basic, wordprocessing, bugs in games, and using joysticks from Basic... they're all covered by our keen readers.

47

£25 for you!

Five Liners

We borrow a trick from the BBC Micro in our latest five-line program – and we start a search for the best five-liners from readers, with £25 for each one printed.

53



Order Form

Two special offers for Atari User subscribers this month. You can save 50 per cent on insuring your Atari system (including all peripherals). And you can save up to £10 on blank discs.

57



3 ST roundup

Mike Cowley reports on how the ST is breaking into the educational market – and threatens the BBC Micro.

7 Advice

Andrew Bennett answers more of your questions on the ST range – about manuals, monitors and much more.

11 Bookshelf

Stephen Underwood reviews two new books – The Anatomy of the Atari ST and Gems on the ST.

15 3D Basic

Grant Owen shows how you can use ST Basic to generate three-dimensional graphics.

21 C Compared

Pete Corners tests three implementations of the C language on the ST and compares the benchmarks.

27 Arcade

Jason Kingsley takes a look at the latest arcade game from Microdeal, the challenging Time Barrel.



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New insurance scheme for your Atari

A LIFEsize personal computer insurance package which for the first time offers breakdown cover is now available to subscribers to Atari User.

Underwritten by the giant Carvill Insurance group, the scheme also provides protection against theft, accidental loss and damage at savings of up to 50 per cent, making it the cheapest in the country.

While the theft clause only applies to micros that are stolen from lockable buildings, the accidental loss and damage cover is for anywhere in the UK – even while the computer is in transit.

Negotiated by Database Publications on behalf of its readers with leading brokers Mason and Mason of Wiltshire, the breakdown section covers call out, labour and materials charges for all micros not under warranty.

As with all current policies, different rates apply to urban and metropolitan areas, the latter being judged high risk areas for theft.

Typical examples of annual premiums reveal that cover for a system – micro and peripherals – valued at £2000 would be £10, at £3000 some £16, and at £1,000 approximately £36.

Businessmen who subscribe to Atari User will also have the opportunity to join a company scheme which provides additional cover.

"The market has been crying out for a policy of this kind – particularly involving breakdown – for years", says Derek Maslin, head of Database. "We are just pleased that we are able to offer it first to subscribers to Atari User".

For further details see Page 50

ST is outselling the Macintosh

A TOP secret report has revealed that Atari ST computers are currently outselling the popular Apple Macintosh machines in the UK.

Commissioned by Atari UK and only just completed, the document provides conclusive evidence that the ST is showing its rival a clean pair of heels. So much so that in certain parts of the country the ratio is as high as three to one in favour of the ST.

"It is true that we have now learned that the Atari is crushing the Macintosh", says Max Bambridge, Atari UK's boss. "and our sales are almost equally divided between the 80087 and the 1040ST".

While refusing to disclose actual figures – "you'll get those at the end of the ST's first full year in operation" – Atari's man

in Britain is known to be well pleased with the results to date. "This latest news only indicates that we are well on target", he told Atari User.

Meanwhile Atari's claim to have outsold the Macintosh received support from a somewhat unusual quarter – the former Macintosh marketing manager.

Nigel Parry left Apple in August, 1984, and set up Laser Software primarily to cater for the Macintosh market. Since the arrival of the ST however, his company has been producing products for both machines.

Now he reports that the ST is accounting for a lot more sales than the Apple computer. "It works out to be in the region of 2.5 to one", he says. "Atari's policy of providing a simple user interface at a fraction of the cost of competitive systems has

meant a large and increasing installed base".

The product most in demand by ST users from Laser is its Laserbase ST which retails for £99.95 – and Nigel Parry reports that much of the interest is coming from schools. As a result, the software house has announced educational discounts for its programs.

Not that this boom in sales from the ST market means that Nigel Parry intends to turn his back on the Macintosh.

"I'm not knocking the Macintosh in any way" he says, "and anyone who drops in at my office will find I use both a Macintosh and an ST."

"But it seems as far as users are concerned Atari has delivered the right machine at the right price and is successfully exploiting the last slice left in the market".

Kim's 800XL wins the MicroLink competition



Norman Audley BR Travel Centre manager and his assistant welcome Mrs Jane Bugges, the winner's wife in London

COMPUTER shop salesman Kim Bugges used his Atari 800XL to win a free weekend in London.

Kim, 33, correctly answered 15 questions about MicroLink, the UK's fastest growing electronics mail service.

The competition was organised in conjunction with British Rail who offer seat and sleeper reservations using MicroLink's new telebooking service. Hundreds

of entrants successfully answered the 15 questions but Kim's was the first name drawn from a hat.

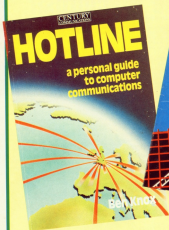
Much to the delight of his wife, Jane, he won a weekend in London for two, free rail travel, luxury accommodation at a London hotel, five tickets to a Database Exhibitions computer show and finally a wonderful trip to Scotland again Avon on a steam-heated excursion train.

Kim, of Bromley Kent, said "I used my Atari 800XL to log on to MicroLink and then searched through the text to find the answers."

"I find MicroLink very useful. In fact we have just booked two seats for a London theatre using the system."

"It was an incredible weekend. My wife and I thoroughly enjoyed the outing. Everything was perfect".

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THE NEW HACKER'S HANDBOOK is a complete revision of one of the most talked-about books ever written about the controversial subject of hacking - including pointers on how to go where you're not really supposed to go! Subjects include sophisticated hacking techniques, new methods of computer security, a guide to trouble-shooting, pages of telephone numbers you can experiment with - and stories of classic hacking hoaxes.

PLEASE USE THE ORDER FORM ON PAGE 57

John knows how to keep his customers happy

SCOTTSMAN John Muller has turned his computer shop into a real At-Home-with-Atari club. People who pop in with queries or wanting details about Atari machines and software end up sipping coffee served by one of his nine-strong staff.

And those who are really hooked on computers are even invited to join him on coach outings to see what's new in the computer world at exhibitions.

John, managing director of Warrington, Cheshire's All Computers, cannot stop thinking up novel ideas to keep his customers happy.

"When I had an Atari 800 XL a few years ago I just could not get any help with it. I realised there was a vast gap in the market, so I set up my own shop. Now I have two branches and the Atari models have lots of enthusiasts", he said.

"To survive you have to be aware of the computer market, read magazines like the Atari User and visit trade and public shows to see how the public react."

"I found it expensive for a family to go down to London for an exhibition so I arranged to hire a coach to visit every show and have had no difficulty filling every seat with each customer just seeing a share of the hire

price — which works out about £12 from here".

As well as a full repair service, John runs a customer request service. "Instead of them hunting about for new software — which generally is announced as being out but isn't — I do it for them and ring them when it is available", he said.

With the help of his manager, Robert Blakemore, he has now introduced an Atari Computer Club, held in the evenings in an adjacent store room.

For £3 a year families are encouraged to learn new skills and discuss problems or ideas at the club sessions.

John and his wife, Kathryn, who does the accounts, believe keeping the customers happy and well served is a vital part of any business.



John Muller... software and coffee

New releases

NEW business graphics software for the Atari 8 bit range has been released by Aristasoft.

GRAPH is a presentation tool for sales, marketing, forecasting, accounting and management.

It can graph up to three factors with 100 data points each and connect linearly between graph types without re-entering data.

Statistical Analysis functions include standard deviation, variance, Chi square regression analysis and function plotting. The retail disc costs £28.95.

AN Atari ST database that takes advantage of the Graph environment and works with a mouse has been released by Robot.

ATRI (At-Home) is designed for customised reports, mailing labels, memberships, sales, stockists, office and personal records and financial statistics.

The database has an unlimited number of fields per

record, superfast sort and even faster search on a field, says Robot.

It selects on any combination of fields, allows all printer control functions, and has a built-in text editor that integrates with mailmerge.

A calculator is built-in. Price £49.95.

A DATABASE management system from Haba Systems, which is claimed to be intuitive, has been released for the Atari 820ST and 1040ST.

Haba is planning to introduce a new title for the ST every month. Next release will be Haba Spelling Checker designed to work with the company's word processor, HabaWriter.

Habawriter costs £74.95.

A LEADING budget games company has brought out a new label for its software aimed at

the Atari 8 bit range. Mastermole hopes this will increase its market share — currently 11 per cent — by as much as four per cent.

Announcing the new label — Entertainment USA — with two new games for the Atari 8 bit machines, Bump, Set Spiker-Double Volley Ball and Vegas Poker, a spokesman said: "Certainly over the next year we expect our market share to be in excess of 15 per cent and the Atari machines could be a significant factor in that increase".

The games each cost £1.99.

LATEST Adventure released by Level 9 for the Atari 8 bit range, is Price of Magic.

Object is to take over the red moon crystal ball and learn spells to control the enemy.

The game has two programs on a single cassette and costs £9.95.

MERCENARY FOR THE ST

AN Atari ST version of the successful Mercenary — Escape from Targ game is due for release soon from Novagen.

Due now is The Second City, a second data set for the Mercenary game, which uses the load game facility to provide a new scenario.

Mercenary, The Second City and a Targ Survival Kit, which includes maps and books, costs £24.95.

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You'll be able to read it about it in *Atari's* No. 7 communications magazine *TeleLink*. And with the *Atari* (May/June) issue there's a free supplement that gives a guide to all the modems and software now available for the Atari 8-bit and ST ranges.

• Here's a very special offer for readers of *Atari User*. For every subscription ordered using the form below, we will give you your first quarter's subscription to *Micronet* - worth £10 - absolutely free of charge. If you would like to take advantage of this offer, don't forget to tick the box!

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New ribbons for old

A NEW ribbon for old ribbons for Atari printers has been set up by Aldlink. Used printer ribbon cartridges sent to the new Scottish company will be returned within a few days re-filled and ready again for use.

Aldlink is offering the service at one third of its normal retail price, with a minimum of £1. The company suggests buying two ribbons—one for use while the other is away being re-filled.

The service is available to anyone by posting a used cassette, together with a remittance equal to one third of the price originally paid for it, with a minimum of £1, stating the make and model of the printer.

ST's inside story

OSMA Software has published its first book for the Atari ST series - *The Atari ST Explained*.

Topics covered include GEM, TOS, the BIOS, ST Basic and Lingo. An in-depth coverage of 80000 assembly code is also included with details on system variables and operating system calls to the BIOS.

There are also chapters on how to configure the keyboard and using the RS232C interface to connect the ST to printers, electronic mail services and other computers.

Sales manager Jerry Day said: "It is written in very readable style, illustrated with diagrams and examples. For anyone wanting to learn about the capabilities of this advanced micro system, it is essential reading".

Price: £8.95.

RACE GAME

A FAST action car racing game, *Major Motion*, has been released for the Atari ST by Marsdale. It will cost £19.95.



TWO new compilers for the Atari ST have been brought out by Prospero Software.

ProFortran-17 can be used to compile programs transferred from main or mainframes and uses the existing library software.

It has 7 and 18 digit precision floating point, 4 byte integers

Fortran, Pascal compilers

and full GEM, ABS and VDI bindings to take advantage of the Atari user interface.

ProPascal is a complete ANSI 77033 ST standard Pascal compiler with extensions, including strings, 7 and 18 digit precision floating

point, separate compilation and 4-byte integers.

Turbo source code will go to the Atari with minor modifications.

Both cost £129 and comes with a 230 page manual. Neither is copy protected.

Ataris are beach pavilion attraction

A SOLARISE cafe overlooking a magnificent view of Anglesey in North Wales is the unusual setting for Britain's newest and probably smallest computer club.

Retired amusement machine engineer, Harry Frew, 62 years young, set up the club, which uses two 80000s, in the beach pavilion and cafe at Llanfair-fach, near Conway, a month ago.

"About five years ago I became interested in a computer, using it to do my cafe accounts. Now I have retired I thought it a good idea to encourage youngsters and given up to use the cafe as a base for swapping computer knowledge", said Harry.

"The nearest other club is at Colwyn Bay, about 15 miles away. We only have 18 members at present and about half turn up for the Saturday evening meeting".

Luckily two members are local computer experts who bring along their 80000s to help

the youngsters. Some are studying for A levels and use the machines for their homework.

After hearing about the little Welsh club Atari User contacted Community Computers UK, a division of Inter-Action Trust, established to help young people make better use of computers.

Molly Lawell, managing director of Inter-Action's computer projects, said: "After we told me about the little club we were only too happy to respond. We're sure we will have two handbooks out which will answer all their problems".

LISP FOR ST

THE Lisp/ST system, a fast and compact version of standard Lisp, is now available for the Atari ST from Robinson Systems.

It provides a powerful environment for developing and running symbolic programs and includes multithread support using GEM. Price: £29.95.

Added to the menu..

MEMO+ has been added to the Metacomco range of programming languages for the Atari ST.

It will now be offered along with the latest upgraded versions of Lattice C, Pascal and Assembler.

As a GEM-based command shell, Memo+ is a high specification programming environment using pull down menus and the mouse to control programs, avoiding complicated command lines.

Either single programs or batches can be run and users can add their own tools, arguments and options to the menus. It provides a history function of previous commands, allowing re-execution of commands at a double click and works with any program written for the ST.

Price: £19.95.

Metacomco has brought in an upgrade service. Users of the ST programming languages can upgrade to the latest releases at a cost of £10 for each language.

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operations in the Pacific during World War II. As a U.S. fleet submarine skipper you command a well-stocked oil and fuel tanker's rolling barracks by sea while searching the western Pacific for Japanese shipping." *Amiga*

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SILENT SERVICE	•••••	•••••	•••••	•••••	Company: \$9.95, Cash \$15.95
ACROBAT	•••••	•••••	•••••	•••••	Company: \$9.95, Cash \$15.95
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MICROGRADE, acknowledged experts in simulations, have another on release. Silent Service is a realistic American submarine simulation set in the South Pacific during World War II.

It offers three types of scenario — torpedogun practice, convoy actions and war patrols.

Torpedo and gunnery practice gives you a swift and gentle way of familiarising yourself with the sub's controls.

Control of the sub's functions is handled by a mixture of joystick and keyboard inputs.

Although the list of more than 30 commands looks daunting at first sight, they have been well thought out and it is surprising how quickly you get to grips with them.

The simulation revolves around multiple battle station

screens, all of which are graphically impressive.

The primary battle station is the conning tower. This basically acts like a selection menu, allowing you to gain access to other screens.

The periscope's black cross-hairs turn white when you locate a vessel; the torpedo-boss computer is then automatically activated and target tracking displayed.

Data available includes target identification, range, speed and, for the benefit of really bright submariners, angle on bow and gyro angle.

While on the surface the bridge gives you a wide-angled view of nearby islands, the coastline and ships.

It also indicates current visibility, the bearing of your view and, like most of the other screens, the sub's heading, speed, depth and throttle position.

The maps and charts screen is something extra special. It combines geographic, sonar and radar information on a map and shows the location of your submarine Black Shark, torpedoes and air activity



ships (white blob).

And now brilliantly Micrograde have implemented this feature. On call up you are presented with a superb map of the entire Western Pacific.

Even more impressive is what happens when you hit the zoom key — the map is replaced with a patrol map which shows the 500 by 300 mile area surrounding your position.

Zoom again and you'll get a navigation map 180 by 40 miles.

Hit zoom once more and there's the most detailed attack map, showing an area of just 8 by 5 miles with any ships shown as small white rectangles the direction in which they're moving.

You can reverse the whole

process by hitting the unzoom key. It's all quite cunning.

On top of all this there are a range of four skill levels and a variety of reality levels which allow you to customise any situation (limited visibility, zig-zagging convoys, some dud torpedoes, expert destroyers).

All this adds up to one heck of a depth and width to the game play.

Silent Service has been brilliantly designed, immaculately implemented. Superb.

Bob Chappell

Sound	5
Graphics	5
Playability	5
Value	10
Overall	10

Wheelie thrills

Program: Kix Start
Price: £1.99
Supplier: Mastertron, 8-10
Paul Street, London EC2A
4UR. Tel: 07-329 6880

THE object of the game is to achieve the fastest time riding a motorcycle over three obstacle courses selected from a set of eight.

Obstacles include stationary vehicles, water, rough ground, walls and tyres, and each must be taken at an appropriate speed at you will crash, dropping to the bottom of the track and remaining at minimum speed to the end of the current obstacle.

Speed can be assessed from the changing sound of

your motor, and is controlled by digitalised movements of the joystick.

Wheelies are generated by pushing forward and you can jump by pressing the fire button. Pressing the Spacebar pauses the game. There is also a high score table.

My young sons (aged 7 and 8), took to it immediately and delighted in driving the motorcycle wildly, enjoying the animation of the bikes, the rollers spinning off in crashes, the wheelies and the jumps.

They were enthralled and did not notice the slightly jerky horizontal scrolling.

Once the initial excitement died down the competitive element became apparent, and this is the game's real



strength.

Two players can race on identical tracks, one in the top half of the screen and the other below.

Overall the game is fun, compelling and challenging and with eight different tracks it will take time to exhaust real masters.

Kix Start will provide entertainment for all computer

game fans except expert arcade addicts who might find it too easy.

What a pity it is not available on disc.

Ian Pedersen

Sound	7
Graphics	5
Playability	5
Value	5
Overall	5

Bit of a drag race

Program: Action Bike

Price: £19.99

Supplier: Westminster, 4-12
Rus' Street, London EC2A
4AN, Tel: 07-337 6660

LOOKING at the graphics on the cassette strip I was quite impressed by this game. However after loading, the game's graphics were a tad let down.

It appears that this is yet another example of a software house showing screen shots from other versions on the cassette case.

Action Bike is based on the lovable character in the KP Skips advert, Clumsy Colin.

The screen is divided into two sections, the bottom part containing information regarding the last object picked up, stars, fuel and so on and the top of the screen scrolls

around Clumsy Colin and his vehicle.

Although the graphics could not be said to be bad, they are not that good either. This seems to be the general level of the game - mediocrity.

The sound is one thing that is not mediocre. It is terrible. It includes a painfully grating tune which can thankfully be turned off.

You navigate Colin and his bike around the city which contains a fairground, a building site and a lake among other things, in search of items which will improve the performance of Clumsy Colin's mean machine such as a gear box, leather gloves and a crash helmet.

After you have collected one item, another appears somewhere else. The position of these items becomes progressively more difficult to



reach until you have to reverse the roller coaster or some scaffolding to reach them.

Once you have collected all the objects you take part in a drag race. I have not progressed any further than this, not because of the game's difficulty, but because it has not impelled me to do so.

On the positive side the game is very cheap and younger players would probably enjoy it because of its comparatively low difficulty

level.

However hardened gamers will probably find that there is no real challenge and will quickly become disinterested.

I cannot really recommend this game and my advice would be to give Clumsy Colin as wide a berth as possible.

Mark Woodward

Sound 2
Graphics 4
Playability 4
Value 5
Overall 3

Crash on regardless

Program: Racing Destruction Set

Price: £14.99 (also under)

Supplier: Jodelsoft, 68 Comp
Ave, Carver, London,
Greater MC24 5UN, Tel:
07-828-3477

RACING Destruction Set, is out in all its splendour, in Satellite on a computer.

You drive a red vehicle along a slotted track in competition with a yellow vehicle controlled by the computer or another player.

The reduced screen is split horizontally with your view of the action in the top window, your opponent's (computer or human) in the lower.

The basic idea is to beat round the track (straight, bend, ramp, cross-over) an appropriate number of times and finish ahead of your opponent.

The graphics are nothing extraordinary - simple but adequate about sums them up. Sound effects include

engine noises, crashes and slips.

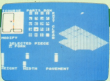
You can change nearly all the parameters in the game.

The graphics can range from one sixth of Earth's so when you go over a ramp, you really fly, or 2½ times that of the Earth. There are no less than 14 settings to experiment with.

The number of legs can be anything from one to nine and there are four types of background scenery - road-track, mountains, lake and stadium.

And there's more. You can choose your own cars and opponent's vehicle from any of 10 different types - grand prix racer, bike buggy, dirt bike, lunar rover, stock car and jeep to name a few.

You can customise any basic vehicle shoe each/each its own set of engine sizes and tyre types. For destruction play you can also add up to five layers of armour, seven layers of crusher power (useful when



ramming the opponent), nine gallons of oil (for drooping slick) and, would you believe, four fatalities (Destruction's the right word!).

There is a choice of an incredible 30 differently laid-out tracks to race on. The names are evocative - Miller, Snake, Jump and Tiger, for example, are as tough as they sound. Many are modelled on famous racing tracks and motorway courses.

You can also design your own tracks or modify existing ones using a large selection of pieces.

The facility is simple to use and any tracks designed can

be saved to disc.

Given all these features, the game is really something special. The graphics may be a little lacklustre but that's a small point when set beside the wealth of options.

There are thrills and spills galore and for sheer versatility the program is unbeatable. Pass me the checkered flag - Racing Destruction Set is a winner.

Bob Chappell

Sound 5
Graphics 5
Playability 5
Value 5
Overall 5

Hit for a song

Program: One Man and His Droid

Price: £12.99

Supplier: Mastertronic, 2-12 Paul Street, London EC2A 4LJ. Tel: 01-337 6880

The aim here is to navigate a droid through underground caverns in search of a flock of sheep.

On loading the program I was greeted with a bright, lively tune better than most found in full-priced games.

To begin the game proper you must first guide your way through a herd of cyber little creatures called Ramboids which seem to be a mixture of anti-offs from PacMan and smiling yellow blobs with red sheep.

At first this can be added to the game, but after a while it becomes a time-consuming annoyance.

The point of the game is to win all the Ramboids into the

transport receptors in the 20 minutes allowed.

This may sound easy, but you also have to transport the Ramboids in a certain order to not only do you have to identify one particular Ramboid to the telephone but you also have to prevent any of the others from reaching it first.

The screen is split into sections containing data on the Ramboids, the droid's status, mode and a recorder of what is happening around your well-armed and detailed droid.

The droid has three operational modes which can be toggled via the fire button.

Each Ramboid has a set pattern of movement (the which Mastertronic helplessly call them stupid) and once memorised it makes your task of guiding them much easier.

Once you have reunited up all the Ramboids, with at least four in the correct order, you



progress to the next level. Your task in level 2 is made harder by a plague of mobile brick walls getting in the way. Level three has a more complicated layout to master.

Mastertronic has included several very nice touches - a password for each level, a facility to obtain the position of each Ramboid in the caverns, a well presented high score table and optional keyboard control.

The game's difficulty level is just right to optimise playability and it has very nice

colour graphics, a delightful continuous tune and very professional sound effects.

After an indifferent start I have become involved and am now an addict, not being able to leave the game alone.

At £12.99 this is a great value game which will become a massive hit.

Mark Woolward

Sound	5
Graphics	5
Playability	5
Value	10
Overall	5

Out of the Ark

Program: New York City

Price: £2.99

Supplier: Americana Software, Parkway International Centre, Passage Street, Birmingham B7 4LX. Tel: 021-333 3050

The idea in New York City is that as a tourist you must visit 12 locations within a certain time. Included on your itinerary are the Empire State Building, Central Park Zoo, the UN Building, World Trade Centre and Grand's Tower.

More practically, you must also pay a call to such places as the subway, city hall, bank and post office.

New York is shown on screen in the form of a large, scrolling plan of the city. The buildings are very blocky and what you get are large chunks representing different buildings, interlaced with roads.

You begin by travelling around the city in a car. If you

run out of gas or collide with another vehicle in the fairly busy traffic your car is towed away to the garage for where storage charges begin mounting up.

Getting the car back means paying bills for storage, gas and repairs.

On foot you are safe from the traffic while on the pavements and can visit each some of your destinations.

Provided they are open you can enter, when upon the display will change to reveal the buildings interior.

This is where the game is at its most disappointing. The interiors are graphically basic and all you get to do once inside is play a very simple and crude arcade game.

The most common one is to make your way to the top of a grid of platforms and ladders, grab the prize and exit the fun.



In the end the game consists of erecting fences around escaped animals (based on the bank, ice-cream vendors and bullets) (stupid) while at the post office you must grab a letter and try to mail it (stupid).

And really that's about all there is to it. You just keep wandering around streets and playing silly, unexciting arcade games for which you either earn or lose money. And keep doing this until your time is up.

Three or four years ago one could have said that this game

had some merit. Now, though, it looks as if it came out of the Ark. Dope graphics and a wider variety of challenges might have helped matters.

In a word, boring. My advice is to either save your money or look at some of the other offerings Americana Software have at this price.

Bob Chappell

Sound	4
Graphics	5
Playability	5
Value	5
Overall	5

ATARI OWNERS

WHAT ARE YOU MISSING?

At PAGE 4 Magazine we recently had a readers survey. Here's what some of our existing readers said.

"The program had to be a new one"	"Have anything that is Page 4?"	"The way it comes with the new ones please don't stop!"	"You keep it the good work and keep the Page 4 and Atari!"	"I wish the magazine had more content"
"The best in Atari World"	"Well, it's a nice program that had the best in Atari World!"	"They're a really nice magazine that's really good!"	"I like the magazine that's really good!"	"They're a really nice magazine that's really good!"
"You're the best magazine that's ever been!"	"I can't wait for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"
"Very interesting - it's the best!"	"Excellent magazine!"	"Excellent!"	"Excellent!"	"Excellent!"
"A great magazine that I can't wait to receive!"	"They're a really nice magazine that's really good!"	"I can't wait for the next magazine that's really good!"	"I can't wait for the next magazine that's really good!"	"I can't wait for the next magazine that's really good!"
"Excellent!"	"Please continue to bring me quality content!"	"Well, I like the magazine!"	"Well, I like the magazine!"	"Well, I like the magazine!"
"Well, it's a really nice magazine that's really good!"	"They're a really nice magazine that's really good!"	"They're a really nice magazine that's really good!"	"They're a really nice magazine that's really good!"	"They're a really nice magazine that's really good!"
"Excellent magazine that's really good!"	"I can't wait for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"
"The best magazine that's ever been!"	"I think Page 4 is the best magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"
"I like the magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"
"Excellent magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"	"I will be looking for the next magazine that's really good!"
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THE computer revolution that swept through the West at the end of the '70s and the beginning of the '80s arrived in Poland, with a delay of about three or four years, in the shape of the Sinclair Spectrum.

At that time it was the unquestionable ruler of the Polish computer market — and it still occupies quite a respectable position. For over three years any other computers that were brought to Poland by people coming back from their visits to the West were scarce, and their unfortunate owners tried to get rid of them as soon as it was possible, mainly due to the lack of software.

Even such well known brands as Commodore, Amstrad, Apple, not to mention our Atari, couldn't break through the curtain. One must be aware of the fact that a computer can only be useful if there are a certain amount of programs that can be used for both professional and entertainment purposes.

What good is a computer for which one could only get an odd few games and nothing else? Can it really serve one's purposes, or will it fairly soon degenerate into one more forgotten toy?

Poland does not supply its computer owners with any kind of software from the West. You can't just go into a shop and choose out of dozens of available programs. Even now the only way to obtain some really good and useful ones is to buy them from the computer clubs here, or to exchange the ones that you have for someone else's.

At the beginning of the '80s the situation was very much worse. Due to the fact that the Spectrum was the most widely used computer here, people planning to buy a micro in the West decided on the Spectrum. They knew that they would have to solve software problems whatsoever. And they were right.

It took them about three years to realize the serious limitations and inconveniences imposed by the Spectrum, and this was the beginning of the new period of computerization in Poland.

The change was swift. First Commodore, then Apple, the BBC Micro and other brands began to appear in Poland. There was never an official import of personal computers

How Atari breached Poland's Electronic Curtain

into Poland. People brought them, however, from various countries and within months the Spectrum lost its monopolistic position. There were even a few earlier Atari products such as the 400 and 800XL.

But these were no one-then-would-guess which of all these brands would become a true leader in the field in Poland. Most people wanted something new that would shift the balance radically.

Then came rumors about the new release by Atari of the 800XL. Compared with the Commodore 64 it had better graphics and was to be

The chance occurred in August when I visited a second hand shop at Norling Hill Gate and spotted a nice 800XL with a data recorder and three software items for only £70, which was almost half price then.

Without hesitation I took it back home to Cracow. It took me about a month to locate other Atari users. There were about 50 at the time and for the games I had bought, I received in exchange five others and became the proud owner of eight games altogether.

I played them, enjoyed them, and learned more and more about my

By **TADEUSZ MENERT**

more reliable, it had more memory than Sinclair's Spectrum and other products. One needn't buy an interface for printers, joysticks and so on.

Compared with the earlier Atari products it was more powerful and versatile, and it had fewer bugs in its version of Basic. Despite that, it was compatible with former Atari products, which meant that anybody deciding on buying it didn't have to wait months for interesting software.

But there was still a danger of buying something that wouldn't become popular here in Poland. Some took the risk, and I was one of them.

I was on holiday in England in 1985, and despite tight finances was positive about buying a computer.

Atari. Everything went its own standard way. And then came a real shock.

For the first time in history, Poland bought a batch of Western personal computers — about 500 Ataris plus a certain amount of data recorders, disc drives and long awaited software.

Why Atari, and not Commodore or Amstrad? Well Jack Trzniewski is, after all, of Polish origin, born in Warsaw (as far as I know). His Polish name was Jacek Trzniewski.

One would think that the software and hardware problem in Poland was over now, and to some extent it was.

Things need, however, a little explanation. All this equipment was bought in by Prosa, a firm that sells such goods in Poland for Western currencies. And that makes a great



r train

difference. The computer plus 5010 data recorder was sold for about \$200, and one dollar (at the black market of course, as there is no way of buying it legally) costs over \$200. This amounts to over 1:200000.

The most popular car in Poland, the Fiat 127c, costs here about 360000zł, if you still can't figure out how much it was, let me give you one more number. My monthly pay, as a teacher of English at the Jagiellonian University, is 12500zł. No comments. A Polish phenomena.

If, however, you think these Atari were long in the shops you are wrong. Within days they were gone. Pevex immediately ordered further shipments of 800XLs, disc drives, joysticks, data recorders and rom cartridges. This time they got more than 5,000 computers.

Despite their high price, minis are desperately needed in Poland. They are so much in fashion here that youngsters sell what they can, beg from their parents, save money and buy them either in Pevex or for our own currency at the so-called markets which are held in all the major towns in Poland.

The Polish government ended all restrictions when it came to individual export or import of personal computers, so there is no customs duty to pay.

This led to extensive import of Atari, which in turn lowered their price at these markets from over 150000zł to about 120-130000zł for a computer with a data recorder. This

second lot of Pevex-imported computers was also sold within days.

In the meantime there was such a huge demand for Atari software that even Pevex couldn't cope. But the experiences of the former Spectrum users proved effective.

It took our Polish Atarians only a few weeks to organise a club. Although it does not act as an official Atari club, and does not provide membership cards, it serves an important role here being an informal association of all Polish Atari users.

Regular meetings are held four times a week in one of Cracow's cafeterias. One gains one's membership automatically when one buys an Atari computer, and there are no membership charges.

So Atari has become a leading computer brand in Poland. Of course there are regional differences, and in Lublin, for example, there are only about 80 Atari users, whereas there are over 3000 in Cracow, probably due to the location of the Atari club.

It is so strange that suddenly people who wouldn't even look at each other a few months ago now meet and talk as if they had been friends for years. Before the computer boom, I couldn't imagine myself talking about Basic, or about some mathematical formulas, with a complete stranger and what's more, one whose professional interests are utterly different from mine.

The gap between the scientific and humanistic minds is disappearing. I wouldn't like to suggest that we owe it all to Atari, although it's quite true in my case.

Most of my work can be done now much quicker and much more efficiently with the computer. Text translations. Before I bought my Atari I had to type and retype the translated text at least three times. Now Atariwriter does most of the work for me. The same applies to creating tests for my students and writing letters. I also never imagined that the adventure games I try to use during my English lessons would be so useful.

When a few years ago I read about the revolution in the field of computers and when I kept on seeing all these colourful advertisements of a great number of different brands of computers, I was afraid that we would be left far behind the

mainstream of modern technology and would occupy some inferior position because the gap between our societies helps the growth of the gap between our technologies.

Now I see we have somehow managed to get past this dangerous stage. We are still behind, that is beyond question, but we are moving, and this brings hope.

No one likes to be last. The urge to make up for lost time is so great that there is now not a single magazine, or even newspaper, that wouldn't publish something about computers.

There are even computer-dedicated TV programmes like *Halo*, *Komputer* and *Spektrum*, radio broadcasts of computer news, and programs transmitted on-air.

There are whole newspapers dealing only with hardware and software problems like *Bajzet*, *Komputer* or *Mikrokosmos*. There are no magazines yet dedicated to a single computer, but who knows what will happen within a year?

Testing everything into consideration, the prospects for the Atari in Poland seem to look great, better than for any other computer here.

Atari depends on Atari themselves. Will they remain really reliable, and keep on supplying good programs? Much depends on Atari users, both here and abroad. The former must prove that their computers can do more than other machines. The latter, being far more experienced and having greater access to up-to-date information, could provide the Polish Atarians with their ideas and solutions to serious problems.

I am last, an extremely grateful for all the letters and help I have received from Atari users from all over the world - mainly in England and the USA - with whom I get in touch.

When I needed them they were there, and that is what counts. We all do it for fun, for pleasure.

We deal with the so-called artificial intelligence. We operate the machines. How it is then that we still are human and friendly? Even more friendly and human than before we bought these unfriendly machines.

Best wishes to all of you! ■

■ Mr. Mincer would welcome correspondence from other Atari users. His address is: Tadeusz Mincer, c/o Szkoła Wzrostu i Starości, 10-211, 30-077 Katowice, Poland.

WE have already seen how to design a player and convert that design into bit-mapped code that the player missile system can recognize. The program this month illustrates how to initialize the system so that the player shape can be displayed on screen.

Before looking at how the program is constructed it is helpful to be clear about how the Atari keeps track of its memory. It stores information or data in memory locations, also known as addresses. In a 844 computer these are numbered from 0 to 65535.

If in direct mode you type, say, POKE 255,4 then you are storing the number 4 in memory location 255. The number that is stored must be within the range 0 to 255, and is measured as 1 byte of memory. A memory location cannot hold more than 1 byte.

Last month we saw the method of bit-mapping, in which a single number within the range of 0 to 255 can represent a pattern of eight pixels, or a binary number which consists of a combination of eight 1s and 0s. Using this method is one way of working in a binary number system without actually having to program in the binary 1s and 0s which can be very tedious indeed.

Each 1 or 0 occupies 1 bit of

Hey Presto! Now things are taking shape on screen

Part Three of STEPHEN WILLIAMSON's series on player missile graphics

memory — so in the player shape each pixel in the eight pixel row occupies one bit of memory and one row of pixels uses one byte. 256 bytes are known as one page and four pages equal 1k of memory — or 1024 bytes.

If like most of the population, you are used to decimalisation, this may all sound like the old (logical) money system where 12 pence made one shilling, and 20 shillings made one pound. Don't worry, it is not vital to follow the reasoning behind the Atari's memory number system, but it

is important to remember that eight bits equal one byte, 256 bytes equal one page and four pages equal one k (1024 bytes).

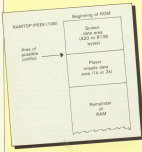
Part of the Atari's memory is allocated to ROM (Read Only Memory) which contains the Basic interpreter and the operating system. Other areas of memory are known as RAM (Random Access Memory) and it is the RAM addresses where Basic programs are stored.

The first thing that is required when initializing the player missile system is the reservation of an area of RAM that is not needed by our Basic program, and where the bit-mapped data that represents the player and missile shapes can be stored.

In the case of single resolution players this must be a 2k sector, and 1k for double resolution. The player missile system must then be informed where this area is so that it can be displayed on the TV screen by means of the QTIA chip. This method of taking information directly from RAM is known as Direct Memory Access, or DMA for short.

The start of this storage area is called the player missile base, or PMBASE for short. In theory we could reserve a 2k or 1k memory area in one of several places within RAM, but in practice it is usually allocated somewhere near the top to avoid clashing with Basic programs that are stored lower in RAM.

To find out where the top of RAM is on your Atari, type PRINT PEEK(1024) and press Return. If you own an



Player Missile Map of RAM with player data area reserved

Graphics Mode	Approximate size in bytes	Number of pages for PMBASE Single res.	Below RAMTOP Double res.
0	992	16	8
1	872	18	9
2	432	18	9
3	432	18	9
4	592	18	12
5	1776	18	18
6	2184	24	24
7	4200	40	36
8	8138	40	36
9	8138	40	36
10	8138	40	36
11	8138	40	36
12	1182	18	9
13	592	24	12
14	4298	40	36
15	8138	40	36

Figure 5: Where to put the player missile data area in order to avoid conflicting with screen memory area.

8000, you will see the number 100 on the screen. This will be different on models with less RAM, such as the 8000.

The number 100 is the end of RAM expressed in pages. Immediately above this address is the start of the ROM area where the Atari Basic interpreter resides. The page number found in location 100 is known as RAMTOP, for obvious reasons.

If RAMTOP is 100 its address is 40960 bytes above the bottom of memory — 256×160 pages. This is 40888. Remember that the Atari counts from 0, and not from 1 as humans tend to do.

The player missile data area must obviously be placed somewhere below RAMTOP. There are two factors that decide just how near RAMTOP we can go. The first is that single resolution data must start on a 2k boundary. This means that PMBASE must begin at 8 pages or 16, 24, 32 and so on below RAMTOP — eight pages being 2k.

For double resolution players we need a 1k or 2k boundary — 4, 8, 12, 16 and so on pages below RAMTOP. Why the system demands a 1k or 2k boundary I am not sure but Artic has its own rules and we have to stick to them.

The other restriction is to make sure that the top of the player missile

area does not conflict with the screen memory area which is also stored at the top of RAM.

Figure 6 is a memory map of the top of RAM when the player missile data

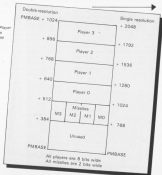
area has been reserved, and shows the possible conflict that may occur with the screen area if the player missile data area has been allocated too near the screen.

You can generally tell when a conflict has occurred. Strange combinations of numbers and letters mixed in with graphic symbols are seen on test screens, and odd mixtures of colors and shapes show up on graphic screens. This phenomenon is known as garbage.

Because no graphics screen occupies more than 8128 bytes — just under 8k — we could always store the player missile data area starting at 40 pages below RAMTOP. This is 10k under RAMTOP and would bring the player missile data storage area just below the beginning of the screen memory where there is no danger of conflict.

If memory is at a premium — which is especially the case with the 8000L — this can be a problem. For example, if you are using a Graphics Mode 0 screen which only occupies 992 bytes then you have effectively barred an area of about 7k that lies between the beginning of screen memory and

Figure 6: Player missile data memory map.



the end of player missile data, which does not leave much RAM left for Basic.

If you want to conserve memory refer to Figure 8 which is a table of how far below RAMTOP the PMBASE need be to avoid conflicting with the different graphics modes.

In the demonstration program we are using Graphics Mode 0 which, from Figure 11, we see needs a PMBASE of 16 pages below RAMTOP in order to conserve memory, avoid conflict with the screen and still leave room for over 30% of Basic programs on an Atari 800XL, or around 11% on a 800XL. Line 80 performs this calculation and gives the PMBASE address to the variable PMA.

It is possible to move the screen memory to a different position in RAM somewhere below the player missile data area and allow the player missile area to be closer to RAMTOP. Most Basic programs do not require this, so it is good practice to stick to the first system to avoid conflict.

The player missile system must now be informed of where the PMBASE is. Line 700 does this by storing PMA in address \$4279. Location \$4279 is the place where Antic goes to find out where PMBASE is.

The 2k single resolution or 1k double resolution area is divided up into the specific data storage areas for each player and missile. Figure 13 is a map of how this area is allocated. All addresses in Figure 13 are relative to PMBASE.

Player/Missile 0	104
Player/Missile 1	706
Player/Missile 2	104
Player/Missile 3	707
Player/Missile 3	108
Playfield 0	808
Playfield 1	710
Playfield 2	711
Playfield 3	712
Background/Border	
Missiles normally take the colour of the corresponding player	

Figure 13: Colour and brightness registers

In the program we are displaying a Player 0 shape whose storage area begins at PMBASE plus 1024 and ends at PMBASE plus 1278, an area of 255 bytes. The data for the Player 0 shape must be stored somewhere within this area.

You will notice from Figure 13 that the first 768 bytes – or 384 bytes in double resolution mode – of the player missile data area are unused by the system. I have no idea why – Antic works in mysterious ways.

These free bytes can be handy for short machine code routines that can be used to animate players. As long as the system has been initialised correctly the data stored in this free area is protected from corruption. I will show how this unused space can be put to advantage next month when discussing animation.

The program only deals with Player 0, but setting up the other players is done in exactly the same

way as long as you use the appropriate registers.

It is good practice to clear the player missile area of any garbage that may have accumulated there, otherwise unwanted pixels may light up on the screen. Line 80 clears the Player 0 data area with a loop which poles in zero.

Once the area has been cleared we can start to load the bit-mapped numbers that correspond to our shape into the Player 0 data area. How far into the player data area we put the data determines the vertical position within the player stripe which the player is displayed on the screen.

If the data is loaded from the beginning of the data area – in other words PMBASE plus 1024 – then the shape will appear at the top of the screen.

Line 100 loads the Player 0 shape data commencing 140 bytes beyond the start of the Player 0 data area so that the player will appear 140 pixels down the player stripe, or part way down the TV screen.

This program leaves room for a 28 row player. As we are only using an 11 row design the rest of the DATA statement in line 170 is filled with zeros.

If you have designed your own

1k playfield (w/width off)	0
screen display	1
narrow playfield	2
Standard playfield	3
wide playfield	4
enable missiles	6
enable players	16
Single resolution	
enable DMA switch on	22
screen display	24
Default value if no options are	
standard playfield, enable DMA and	
use the double resolution	

Figure 10: Location 800 DMA Control Register

Black	0
Red	16
Red-Green	18
Open-Green	22
Red	48
Dark Lavender	64
Coldest Blue	80
Lilac/Lavender	96
Medium Blue	112
Dark Blue	128
Blue-Grey	144
Open-Green	160
Medium Green	176
Dark Green	192
Orange Green	208
Orange	224
	240
Brightness range 0 to 14 (even values only). Add brightness value to colour value. 0 is darkest shade. 14 is brightest	

Figure 11: Colour values to change colour registers

```

Player 0  53248
Player 1  53248
Player 2  53250
Player 3  53251
Missile 0  53252
Missile 1  53254
Missile 2  53255
Missile 3  53259

```

A value of 48 in these registers puts the player at the left hand edge of the screen and 256 puts the player on the right hand edge.

These values may vary slightly depending on how your TV is adjusted.

Figure VI: Horizontal registers

player, either using graph paper as detailed last month or by means of the Player Designer program, you might like to alter the program and substitute your own bit-mapped numbers in line 170.

In line 170 various options associated with the player missile system are switched on by poking address 559. Figure IV is a list of options available. To decide what number to poke simply add up the option values.

In the program I have set up a standard playfield (0) with enable missile (4), enable player (8), single line resolution (16) and enable DMA (32) — a total of 60.

Notice that it is possible to have a narrow playfield, as well as a wide playfield. To see how this works type in POKE 559,33 — narrow playfield plus enable DMA.

Note that it is possible to have a position as the screen editor does not automatically adjust for the narrow screen. POKE 559,35 gives a wide screen's playfield. POKE 559,34 returns to a standard playfield.

POKE 559,0 turns off all options, including the screen display. When this happens CTIA stops displaying the screen, and the operating system can now process data approximately 30 per cent quicker. This option is useful if you are using a Basic program that is doing a lot of calculating.

POKE 559,1 lets the program get on with its calculations at increased speed while you twiddle your thumbs and wait for the thing to finish. POKE

559,34 switches the screen back on, to hopefully display the correct answer to whatever task you have set the computer.

Even though the demonstration program does not use missiles I have included the enable missile option. It is not strictly necessary, but it does no harm. The program is designed to represent a standard player missile initialisation, adaptable to many other situations where you need to set up the system.

Line 120 sets the colour of the player. The memory locations associated with player missile graphics are often called registers. Figure V is a list of the colour registers, and the values that can be poked into them are listed in Figure VI.

In line 120 the colour chosen has a value of 104 which is made up of medium green (102) plus a brightness level of 2. This number is then poked into location 704, the colour register for Player 0.

Line 130 sets the horizontal position of the Player 0 stripe to 140 so that the player will appear near the centre of the screen. Try altering line 130 to a different value — between 0 and 255 — and see what happens.

Figure VII gives the horizontal registers for the other players and missiles. It is important to set the horizontal registers. If not set, the register value defaults to 0, which means that the player stripe is so far to the left as to be actually off screen.

Now all that is required is to throw the switch that turns on the player missile graphics. This is done in line 140 by POKE 53277,3. Voila — the bug appears.

These options are available with register 53277. A value of 1 turns on the missiles only, 2 turns on the players and 3 turns on both players and missiles. Again it is unnecessary to turn on the missiles if they are not wanted, but I do so as a matter of course.

In this program no data has been loaded into the missile data area, so no missile will appear, and even if some stray bytes of information have slipped in, because the horizontal positions are still at 0 — their default setting — they will still not appear and spoil the look of the display.

As mentioned before the purpose of the demonstration program is to show how to perform a fairly standard initialisation operation for the player missile system.

Setting up the system can be a little tricky — forgetting to set one register, or putting the shape data into the wrong area can stop the system working properly.

Perhaps the best means of finding your way around the initialisation process is to experiment with the program, changing it and adapting it to set up a different player, with a different shape, colour and position on screen.

Try displaying more than one player at a time, or switch on a double resolution player. Trial and error methods often work wonders.

■ You will note that the bug does not actually do anything in the program. It is pretty useless, just sitting there playing dead. Next month I will breathe life into it by means of animation.

```

50 REM *****
51 REM *****
52 REM *****
53 REM *****
54 REM *****
55 ADDRESS = 532768 : D,A,R,0,0,0,0,0,0,0,0,0
0
01 POKE 53277,0-32
02 POKE 54277,0-32
03 POKE 55277,0-32
04 POKE 56277,0-32
05 POKE 57277,0-32
06 POKE 58277,0-32
07 POKE 59277,0-32
08 POKE 60277,0-32
09 POKE 61277,0-32
10 POKE 62277,0-32
11 POKE 63277,0-32
12 POKE 64277,0-32
13 POKE 65277,0-32
14 POKE 66277,0-32
15 POKE 67277,0-32
16 POKE 68277,0-32
17 POKE 69277,0-32
18 POKE 70277,0-32
19 POKE 71277,0-32
20 POKE 72277,0-32
21 POKE 73277,0-32
22 POKE 74277,0-32
23 POKE 75277,0-32
24 POKE 76277,0-32
25 POKE 77277,0-32
26 POKE 78277,0-32
27 POKE 79277,0-32
28 POKE 80277,0-32
29 POKE 81277,0-32
30 POKE 82277,0-32
31 POKE 83277,0-32
32 POKE 84277,0-32
33 POKE 85277,0-32
34 POKE 86277,0-32
35 POKE 87277,0-32
36 POKE 88277,0-32
37 POKE 89277,0-32
38 POKE 90277,0-32
39 POKE 91277,0-32
40 POKE 92277,0-32
41 POKE 93277,0-32
42 POKE 94277,0-32
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57 POKE 109277,0-32
58 POKE 110277,0-32
59 POKE 111277,0-32
60 POKE 112277,0-32
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80 POKE 132277,0-32
81 POKE 133277,0-32
82 POKE 134277,0-32
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578 POKE 630277,0-32
579 POKE 631277,0-32
580 POKE 632277,0-32
581 POKE 633277,0-32
582 POKE 63
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American Scene

EDWARD SHARK reports

THE Sunshine State is the source of new software this month. Florida is the home of Disneyworld, Miami Vice, the Everglades and Scott Adams of Adventure International.

Scott is about to release his first title for the Atari ST in the form of Spideeman. I am not the greatest fan of Adventure International, as I don't think they have really advanced in the field of software design.



Apart from the scrolling graphics controlled by the mouse, Spideeman does not look that much different from the 8 bit version.

I would not pay money for this title. Although it works in both mono and colour, the mono hires mode is very disappointing.

For lovers of Print Shop on the XL/XE, Unison has produced a very similar program on the ST called Printmaster, which will design letter-heads, banners and signs.

You can print in a range of font styles, and there are a large number of pictures which can be incorporated into your design. You may also design your own pictures and store them on a data disc. At \$29.95 this is a very useful package indeed.



Moving back to Print Shop, news of a new data disc has just arrived, although no other details are available apart from the price, which is \$9.95.

Microprose Software has released a war game simulation for the ST called Conflict in Vietnam as part of their new command series. This simulation gives you the option of taking charge of either the free world or the communist forces.

Activision have finally released the long-awaited Music Shuffles, but you will need a colour monitor to run it.

The package contains a music paint-box where you may doodle with notes and experiment with different compositions. The program can drive the MIDI interface which will allow you to connect your synthesizer to the ST.

When you have completed the composition you can even add lyrics and save the lot to disc. This application could be ideal for educational purposes. Activision UK should have it ready soon and it will only cost you \$49.95.

It is a comfort to see that it is not only American software that is being distributed in the States, the Brits have landed as well.

Software written in the UK is making a significant impression on the market. Laser Software International have managed to score heavily with Laserbase, and Mastertronics and Festival are doing well.



Because the ST is a relative newcomer we do not often see the real top end business applications programs. However, Abacus of Michigan has written a very powerful electronics design tool, PC Board Designer, a true CAD program.

Enter your design parameters and the computer will modify them for you. You may position components by using the mouse and move them around to make them fit into the best position.

The most powerful feature of the program is the tracing aspect, where the computer will draw the tracks of a job very accurately.

At \$309.99, it is not a program that everyone will clamour for, but it sure will be an advance for the ST.

I received an interesting call from Chicago this morning from a company new to the Atari scene, Mark Williams Co. They have been producing software for the Macintosh and have now turned to its rival, the ST. They have two titles ready for

release. The first is a C compiler prepared to be the best thing since salad and rye, and they will also be marketing a new language called Cohorent.

Not much is known about these titles but I should have more details next month.

Action Software Supplies, a new distributor of ST software in the UK, has negotiated a deal with a number of small software houses in the States to import products which would not normally be seen over here.



The programs range from games to specialist business applications. Details are scarce at present but news should break soon.

A metamorphosis has taken place with two titles from the 8 bit stable: Joust and Battlezone have been converted to run on the \$20/1040.

Atari is the culprit, but I am very happy to see my favourite game Joust on the new machines.

The game play is similar to that on the old machines, and the enjoyment is as it was when I first booted these programs from my 810 disc drive. The prices are reported to be \$39.95 each.



On the 8 bit front Beach Head 2 from Access should be winging its way across the ocean soon, and it won't be long before US Gold has a cheaper UK version available. This is no different from the version that was released for the Commodore 64 and Sinclair Spectrum over a year ago.

My advice would be to wait for the US Gold version rather than pay about £35 for the imported one.

Some new titles to look for are M-Visio by Activision, Rogue from Epic and Universe II from Dreamtrend. More details next month.

SPACE MAZE

THIS month's game takes us once more into the realms of outer space. Your task is to pilot a small one-man spaceship around the hazards of an alien planet.

There are four stages, each a little harder than the previous one. First manoeuvre your ship between the rocky outcrops into the cavern below.

You may consider collecting some fuel as you go - you'll certainly need it later!

Next you must navigate the tunnels - but don't hit anything - down to the next level. Again, don't forget that vital re-fuelling point.

In the third level you have to steer your way around the asteroids and down to the fuel point. But where do you go from there? There is only one exit, and only one way to it...

The fourth level is the hardest of all, and we're not giving you any hints.

Controlling your ship is simple. Push left or right on the joystick to steer, and forward to use your main engines to go up.

You can give a quick burst on the main engines to stop moving left or right, and gravity will always pull you down if you don't do anything else.

The game is written in Basic, with a machine code routine to move the spaceship player vertically. The screens are drawn, using a redefined character set, in Attila Mode 4, which allows for all



By **STEVEN DAVIES**

the colours required.

Make sure that you type all of the numbers in any DATA statements exactly as printed, or you may crash your machine and have to start again. Always ensure you have saved a copy before trying to run it.

Be especially careful when typing in the ! statements in lines 1370 to 2330. Make sure you get the right number of spaces so that the ends of the lines in each of the four blocks match up with each other.

We have printed these lines slightly wider than normal to help you to see the spacing better, but

don't forget that they will overlap on to TWO screen lines on your TV set.

You will find de-bugging much simpler if you can run a printout in 80 column format to see the whole line at once. If you don't have a printer, try typing PONE \$2,0 to set the left screen margin to zero, thus showing you two more characters per line than normal. (This is a good tip for typing in those "long" lines in programs which just don't seem to fit.)

The checksum will always let you know if you have made any mistakes.

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Star Wars 2001	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2002	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2003	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
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Star Wars 2026	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2027	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2028	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2029	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2030	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2031	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2032	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2033	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2034	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2035	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2036	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2037	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2038	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2039	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
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Star Wars 2047	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
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Star Wars 2061	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2062	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2063	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2064	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2065	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2066	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2067	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2068	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2069	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2070	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2071	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2072	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
Star Wars 2073	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99
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Star Wars 2077	1.99	19.99	Index	19.99	19.99	Calendar	19.99	19.99	GET	19.99	19.99

LET'S look at how to get useful signals out of the joystick ports and how to amplify them so that they can switch external appliances on and off under software control.

With the power switch described you can make animated models, control a train set, drive low-voltage disco lights or operate equipment designed for use in car, caravan or boat.

The switching action can be controlled directly by your software, manually from the keyboard or by an external sensor such as the light-activated switch described last month.

First let's look in detail at setting up the joystick ports. Each one has four signal lines—pins 1 to 4—which can be made to behave as outputs by Program 1.

Line 10 notifies the computer that you are about to change the way pins 1 and 2 are handled, line 20 specifies that all eight signal lines are to be treated as outputs and line 30 sets 54016 back to its original value, with the new rules operational.

Line 60 clears the switch register, making sure all the signal lines are off. From then on, any number you poke into 54016 will appear as a pattern of high—on—and low—off—voltages on the output pins of ports 1 and 2.

Table 1 shows the numbers to poke for all possible on/off combinations at port 1. Each line has its own unique number—1, 2, 4 or 8—and by adding these numbers together in different combinations you can control each output independently.

Numbers higher than 15 will bring port 2 into operation. Pins 1, 2, 3 and 4 in this port are controlled by 16, 32, 64 and 128 respectively, as shown in Table 2, and these numbers can be combined as before.

For example POKÉ 54016,195—or $1+2+64+128$ —will switch on pins 1 and 2 at port 1 together with pins 3 and 4 at port 2. Similarly POKÉ 54016,150—or $2+4+16+128$ —will switch on pins 2 and 3 at port 1 and pins 1 and 4 at port 2.

Any pin which is not specifically

16 POKÉ 54016,16000 Set up Port Control
20 POKÉ 54016,225000 All Pins as Outputs
30 POKÉ 54016,60000 Re-set Port Control
40 POKÉ 54016,81000 Switch all signal lines off

Program 1

Get

Part 2
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on!

controlling
gadgets via
your Atari

selected will automatically switch off when you poke a new number into 54016.

When a pin is on it carries 5A, and will supply 0.5mA. When it goes off the voltage drops to 0V, but it can pass 15mA in this state.

You can't do much with such tiny signals, and in any case it isn't wise to connect loads directly to the joystick port. But both of these problems can be overcome by using a transistor.

There are many different species of transistor, but for the moment we'll concentrate on the bipolar kind, which come in two varieties—PNP and NPN. Figure 1 shows the circuit symbols for both, together with the pin-outs for the two types we'll be using.

Both types have three leads—collector, base and emitter. In each case a small current flowing through the base will enable a much larger current to pass between collector and emitter.

The current can flow only one way—from positive to negative in the direction of the arrow—so it doesn't behave exactly like a switch, but the effect is similar.

A PNP transistor turns on when its base voltage is at least 0.6V lower

than its emitter voltage, whereas the NPN variety needs the base to be at least 0.6V higher than its emitter.

Actually it's a lot more complicated than that, but we don't want to get into transistor theory at this stage.

Figure 2 shows how you can use an NPN transistor as a simple current amplifying switch. The load is a light-emitting diode—those small red

Number in 54016	Port 1			
	Pin 1	Pin 2	Pin 3	Pin 4
0	Off	Off	Off	Off
1	On	Off	Off	Off
2	Off	On	Off	Off
3	On	On	Off	Off
4	Off	Off	On	Off
5	On	Off	On	Off
6	Off	On	On	Off
7	On	On	On	Off
8	Off	Off	Off	On
9	On	Off	Off	On
10	Off	On	Off	On
11	On	On	Off	On
12	Off	Off	On	On
13	On	Off	On	On
14	Off	On	On	On
15	On	On	On	On

Table 1: Output switching

Pin number	Port 1				Port 2			
	1	2	3	4	1	2	3	4
Control number	1	2	4	8	16	32	64	128

Table 2: Switch control numbers

lamps on your keyboard, cassette recorder and disc drive are LEDs – and its only purpose is to indicate on or off.

When pin 1 goes to 5V the transistor switches on, allowing current to flow through the LED. Nearly all the power comes from pin 7 – less than half a millamp is required at pin 1 – and the transistor acts as a kind of buffer, protecting the signal line.

Because they are so small, transistors and LEDs can be very fiddly to wire together, especially if you're not too happy about soldering.

The easiest solution is to use a solderless breadboard, like the one in the photograph. Each hole contains a spring-loaded electrical contact which can grip a wire or a component lead.

The contacts are connected together in rows of five, and there are longer strips of interconnected sockets at the edges, for use as power supply lines. You simply plug components into the breadboard and take wire leads from the adjacent holes.

Score the breadboard on its top glossy base, and wire everything together as in Figure 11. Use single-conductor insulated wire – not the stranded type – as the bare ends will push into the breadboard holes more easily and you won't get broken strands coming off inside.

The LED won't work if it is fitted the wrong way round – the cathode is

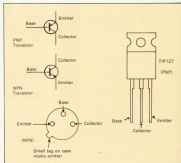


Figure 1. Circuit symbols and pin-outs

indicated by a flat on the LED leads, and also by a shorter lead. Run Program 1, then type:

POKE 54016,1

and the LED will light.

Atari's technical reference notes specify a maximum current drain of

50mA from the joystick ports, and you must not exceed this under any circumstances.

In fact, the internal power supply starts showing signs of distress at about 20mA, so it's best to keep at or below this level if possible.

Therefore to drive anything worthwhile you will need an external power source capable of delivering higher voltages and currents. A battery or a power supply unit will do, and 12V is sufficient for all the gadgets we'll be describing this time.

A BC108 transistor can't handle more than 100mA so an extra amplification stage is needed. The circuit in Figure 14 shows how to add a second, much more powerful, transistor.

When TR1 switches on it supplies base current to TR2, which in turn handles all the power for the load.

If anything should go wrong with the battery circuit the two transistors prevent high voltages getting back to the joystick ports, so the risk is minimized.

The output of this switch is in

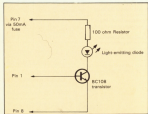


Figure 14. Single transistor switch

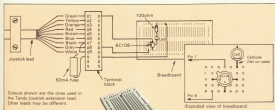


Figure 5: Breadboard layout of simple switch

phase with the input – a positive voltage on the signal line produces a positive voltage at the collector of TR2.

If the load is an electromagnetic device – such as a relay, solenoid or motor – it will generate high voltage spikes on the power lines, which could damage the output transistor.

The diode D1 is used to suppress these, and it must be wired as shown with cathode to positive or it will self-destruct. The case has a black or coloured band to mark the cathode end.

Figure 5 shows how to wire everything up without soldering, using a miniature terminal block. The transistor leads are quite short, so you will need the smallest block you can find – not more than 6mm between terminals.

Be extremely careful when bending the leads of the TIP127. They have a flat cross-section and will break very easily if you try to bend them across their width, but a half-twist will help them round the corners.

The power transistor is rated at 5amps, but it gets very hot when controlling 1 amp or more, so some form of heat sink is necessary.

The twisted core type is adequate for loads up to 2.5 amps (25 watts at 12V), but heavier loads require larger heat sinks – a 5°C per watt type will enable you to draw up to 5 amps.

You can buy one of these, or make



your own from a piece of scrap aluminium – about 50 square centimeters of 3mm plate or angle should be adequate.

A touch of silicon grease will improve the thermal contact, but isn't strictly necessary so long as the surfaces are clean and the transistor is bolted down securely.

Because the first transistor places such a small load – about 1mA – on the joystick part you can have a power switch on every signal line,

giving you eight independent channels.

Now we have something really useful. You could construct animated Lego or Meccano models, moving displays for shop windows or even simple robots.

You could control up to eight separate tracks – or points switches – on your model train set, and program the whole layout like the London Underground.

A safe disco display for children can be made from 31 watt car indicator bulbs. Or you might use 12V pumps or solenoid valves to construct an automatic watering system for your conservatory.

Remember, though that the exten-

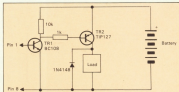


Figure 6: Low voltage power switch

nal power source must be able to supply enough current. A car battery charger is worth trying, or you might use an old car battery itself.

Take the usual care to avoid sparks and excessive currents which could start a fire. Under no circumstances should you attempt to connect this circuit straight to the mains.

The power switches can be operated by external sensors rather than a fixed program. We'll be describing many different kinds - temperature, sound, humidity, movement and others - in a future issue.

For now you could try the cadmium sulphide cell we looked at last month. Wire it between pin 9 and the free end of the 50mA fuse, then use Program 8 to switch the load on when it's dark and off again when it's light.

Line 20 sets the switching threshold I_L , and you can reverse the

10 POK 24818,3a POK 24818,200
 20 POK 24818,40 POK 24818,8
 30 1-4-80 Threshold value
 40 17 POK120V, TRM POK 24818,1-6070 40
 50 POK 24818,8-6070 40

Program 8

action by changing the γ at line 40 to

“You could use this device to set an intruder deterrent system into operation at dusk. How about a gadget which switches low-voltage lamps and and off in random patterns to give the impression that your house is occupied while you are away?”

A word now about buying all the necessary bits and pieces, which can be a problem, especially if you are relatively new to the game. It's all too easy to pay over the odds, or end up with the 'wrong thing since con-

ponents, which look alike may have totally different specifications.

For things like transformers, resistors and other small components the easiest and safest method is to use one of the big mail order companies.

They all produce catalogs - some better than others - containing photographs and specifications.

We've tended to quote order codes from Maplin Electronic Supplies because they are among the less expensive quality suppliers, and their catalog is readily available from W.H. Smiths. Other mail order companies

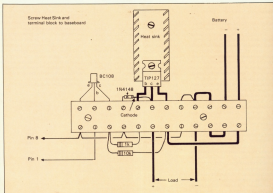


Figure 6 Construction of the power switch

LAST month I promised to have a look at the adventures of Jym Pearson, but before I do that a quick round up of adventure news.

At last, now courtesy of US Gold, come the Thing and the Human Torch in Questprobe III by Adventure International, alias Scott Adams. If my review copy has reached me in time then I shall be looking at that one next month.

The same applies to The Price of Magic from Level 9, the follow-up to Real Magic. The poster boards even more improvements in the number of locations, independent characters and spells you can cast. Also it claims very few bugs. Brillig's glitch hunters keep even the best on their toes!

Billy-Hoe from Infocom sends you on a quest to save the daughter of a fairy-tale owner from who-knows-what, and should be up to the normal superlative Infocom standard. That is another feature for next month's round up of new goodies.

Really, I had a nice play with an ST the other day and thoroughly enjoyed Borrowed Time from Activision, a very good graphic adventure, where you play a private investigator in trouble with some villainous characters.

I enjoyed using the mouse to select words and objects — much easier than typing them in — but the advertised price, £49.95, seems a bit steep for a game.

Now on to a request from A.R. Morris about the games of the aforementioned Jym Pearson. Do I know of any others apart from Escape from Traxan and Curse of Crowley Manor?

Of course I do. But first, for the uninitiated, a quick look at the two games he mentions.

Crowley Manor is my favourite Pearson offering, released by Adventure International a few years ago. In it you play a Scottish Yard detective travelling to a mysterious manor where all sorts of grim and gruesome discoveries are to be made.

As with all of the Dharventure series, the layout is very simple and highly enticing. Visible objects appear at the top, a location description in the middle next to the title, followed by your inventory, and at the bottom of the screen a space



Lost for words in a far from friendly manor

for messages.

The vocabulary is extremely limited compared with today's games, which probably explains why it will fit into the 18k Atari 400k. For instance, 'Get' is understood but 'Take' is not. All this might lead the player to believe that 'I don't understand' is an on-screen display in the message area.

Despite the seemingly simplistic vocabulary the games compensate by having some very obscure commands too. In Crowley Manor although Clickit cat gets you into the cats, it will take Get out to do precisely that. One experienced adventurer I know spent several weeks trying to do just that without succeeding.

With the above proviso, the game has a good atmosphere considering the brief descriptions, and there is plenty to explore.

Exploration in these games is

something else, however. I can forgive an adventure writer almost anything, but to write games with no directions, displayed is downright painful.

The most tedious part of these games is the fact that you cannot just glance at the screen to see which way to go. Pure navigation should not be part of the mystery!

Escape from Traxan is a game which I never really got into. The scenario, in which you have crash-landed on a planet and have to escape, never gripped me enough to believe in it, and the limited vocabulary finished me off.

The game employs a technique used quite a lot in this series. After a few moves the ship crashes no matter what you do, and you are flung clear. Frankly, I wish I'd gone down with it.

In San Francisco 1908 the random event turns out to be an earthquake (historically accurate if nothing else). At the time you are locked in your hotel bedroom with a ransacked dresser, a sea of hills and a crowd which is incapable of prying open the

By Brillig

An electronic your arts



All these pictures were created using Technicolour Dream



ONE of the reasons for choosing an Atari 8 bit computer is for its superb graphic capabilities when compared to other 8 bit home computers.

Among the recent crop of programs that explore the world of Atari graphics are Technicolour Dream from Red Rat Software and Dandy's Graphics Art Department, or GAD for short. Both programs allow you to paint pictures on the screen with a joystick. Technicolour Dream will also accept input from the Atari Touch Tablet.

The most impressive feature of Technicolour Dream is its vast range of colours. All 256 that make up the Atari palette can be displayed on the screen at the same time. There is also a choice of 128 filters, which are similar to lens filters on a camera. For example if a red filter is used all the colours on the screen are tinged with red.

Colours can also be mixed, plotting pixels of one colour next to pixels of another. Viewed close up this gives a patterned effect, but seen from a distance the colours appear to merge to form a mixed colour.

By using filters and colour mixes it is claimed by Red Rat Software that it is possible to create over eight million different shades for your Atari. I've

certainly found colours that I never thought possible.

An effects option allows you to change colours already on the screen, altering such things as overall contrast or individual colour values. Pictures can be stored to and loaded from disc. Some demonstration pictures are included with the Technicolour Dream package and my review copy came with a disc containing further pictures created using Technicolour Dream, most of a high standard.

Technicolour Dream pictures have a "tapestry" look to them due to the fact that pixels are plotted every other row only, leaving a thin blank between. This is due, I suspect, to the way that the 256 colours are put on to the screen by a process that mixes two graphic mode screens, one for luminance, the other for brightness.

To assist you when you are drawing there is a line command to plot lines between designated points. This is the only drawing command available. There are none of the usual options associated with drawing packages, such as circle or fill.

Technicolour Dream is not very user friendly. It took me a while to work out how to use some of the options - particularly in the effects

section. This is not helped by the manual which says such things as: "These commands move the 4 bit data 1 bit to the left or right". I am told that the manual is due for revision so hopefully some of the commands will be made clearer.

At the time of writing Technicolour Dream is available on disc only at £12.95, but a cassette version at £9.95 will be out soon.

Graphics Art Department is a powerful and versatile graphics package that should provide just about every option the computer artist should ever need.

A good test for software of this type is to try it out on someone who is not used to using computers. I have been using GAD extensively for the last few days to design graphics for a game. Helping me were two artist friends who do not normally have anything to do with computers. They

Electronic outlet for artistic expression

STEPHEN WILLIAMSON tries his hand
at two painting programs for the Atari



found GAD a joy to work with and did not take long to master the techniques required to use it.

GAD has a multistep-of-commands but has a menu-driven control system that makes operation easy. My friends especially appreciated the zoom option which allows selected areas to be magnified at one of three levels of magnification to make plotting or erasing individual pixels much easier.

Normally four colours are available selected from a 128 colour palette. To increase the number of colours display flat interrupts can be initiated. After selecting an area for

the display flat interrupt to begin and choosing the new colour then the new shade will appear whenever a pixel is plotted below this point. This is not as versatile as the "256 colours anywhere" method employed in Technicolour Dream but for most practical purposes 128 colours are enough.

There are 40 different brushes to choose from, ranging from the very large for filling big areas of colour to brushes that draw parallel lines, and brushes for dabbing on small solid circles.

If the brush selection doesn't suit you an editor facility allows you to

design your own. Any so designed can be saved to disc and loaded again at a later date.

GAD uses a Graphics 7 screen with a definition of 160 x 80 pixels, which means that the size of the smallest brush is one pixel. A Graphics 7 pixel is more or less square which makes it easier to calculate proportions and angles but does restrict picture definition when compared to say a Graphics 18 picture with its smaller, but thinner pixels.

There are commands to help in drawing geometric shapes such as circles, triangles and rectangles. They can be outlined or solid shapes filled with one colour or a pattern chosen from a pre-set selection. The patterns can also be used during the fill command and, like the brushes, can be edited and re-designed to your own specifications, then saved to disc if required.

Shapes are drawn using a rubber banding facility which lets you draw, move or enlarge the shape before pressing the fire button to fix the image on the screen.

Areas can be inverted to create a negative image, rotated, mirrored or moved. My friends wanted to plant a forest in front of a mountain scene. To do this just one tree needed to be drawn. Then, using the block move facility, the image of the tree was moved to various points on the screen and repeatedly plotted to form the forest.

Text can be printed on the screen at any point. A standard print font is included, and an edit mode enables custom designed letters to be produced and saved to disc if required.

Pictures can be scrolled in any direction. This helps centre a picture on the screen. I found it impossible to make a mistake on a picture that cannot be rectified in some manner. Undo is a marvelous option that restores a picture to its previous state before the last command. This is great for "unfilling" areas. The fill command on some graphic packages can be frustrating, if the area to be filled is not completely sealed the fill leaks out with disastrous consequen-

oes. Unita simply brings you back to the unfilled state before the mistake was made.

Pictures can be saved and loaded on disc and hard copy dumped to a printer. GAD is set up to be compatible with Epson, Gemini and Posiwriter printers with the option to customise it to work with other makes. I tried to make GAD talk to my Atari 1025 printer but without success. Perhaps I entered the wrong printer control code data – or it could be that GAD just will not work with the Atari model.

Technicolour Dream's plot option is designed to work with an Epson FX800 or compatible model. The poor Atari printer gets left out again.

Other GAD commands cover brush speed, rainbow colour rotation, ellipses, clear screen, jump to a point and kaleidoscope mode. There are many more.

Both GAD and Technicolour Dream pictures can be incorporated into your own programs. The Tech-

nicolour Dream manual provides a short Basic routine to load pictures, while GAD has a machine code routine that can be copied from the GAD disc as a DOS binary file and then accessed from Basic using a USR command. Both methods are straightforward and do not demand complex programming knowledge. GAD's machine code routine makes it possible to load GAD pictures to a machine code program without much trouble.

The Art Gallery section of GAD enables you to set up your own picture gallery of GAD pictures to show your friends.

Graphics Art Department costs £29.95 on disc only. This is over twice as much as Technicolour Dream, and at the top-end of the Atari software market.

If you want to experiment with colour and draw pretty pictures, and also have a limited budget, Technicolour Dream is fine if you can accept its limitations. On the other

hand if you want to do some serious graphic work and need a flexible graphics package then look out the extra and buy GAD. It's well worth the money.

In an ideal world I'd love to see a graphic package that combines the best of Technicolour Dream and GAD – Technicolour Dream's vast colour palette and smaller pixels, but without the in-between blank lines, together with GAD's versatility. In the meantime I'll get back to creating my GAD art masterpiece. If only it could handle animation as well... ■

Program: Technicolour Dream
Price: £12.95 (disc)
Supplier: Art/Art Software, 11 Fenner Street, Manchester M4 5DU. Tel: 061-835 1055

Program: Graphics Art Department
Price: £29.95 (disc)
Supplier: Chemistry, Suite 214, Stone Terrace, Highgate Road, London NW6 5AL. Tel: 01-462 1783

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DEALER ENQUIRIES MOST WELCOME

MUCH has been said over the past couple of years about the bugs in Atari Basic (Revisions B, I present here Rambas, a short machine language routine which will cure the most serious flaw — the infamous lock-up which can occur when entering programs.

Many remedies have been suggested to eliminate this problem. Many are time consuming, most are inconvenient, and none are the stuff which makes for happy computing.

What is required is a new and bug-free Basic interpreter. (Start of paying out extra money for Revision C Basic from Atari, or Basic XL from OSS, the problem would seem to be insurmountable.

Not any more! You too can be free of the lock-up problem for good. If you have a disc drive you can save the routine as an AUTORUN.SYS file and never even see the change. Alternatively, for cassette users, the routine can be modified and saved as a Basic loader program.

The Basic interpreter is contained in RAM. In the XL range this ram covers an area of free random access memory. When the computer is first switched on it is normally the Basic rom which is enabled; the ram area is merely a shadow and is rarely used.

If the Option button is held down during power-up then the operating system will disable the rom and allow access to the ram.

A machine language routine can easily move the entire contents of the Basic rom down in memory, enable the shadow ram which lies under the Basic interpreter, and move Basic back up to occupy its former position. Once this has been done it is possible to enter the Basic interpreter and put right some of its faults.

It is well known that the lock-up problem is caused by a fault in the EXPAND routine which is designed to move the Basic program tables down in memory very quickly. This was changed from its Revision A counterpart in a mistaken attempt to put right another bug. Actually it was the CONTRACT routine which as at fault. That bug was corrected in revision B but EXPAND was fine as it was and should have been left alone.

If the disassembly of the Basic rom in an XL machine is compared with

Let Rambas lock out the lock-up

the EXPAND routine in The Atari Basic source book from Computer Books, it is easy to see that the EXPAND routine differs significantly by only four bytes. If the EXPAND routine is amended to act as it originally did, the lock-up problem will be solved.

Listing 1 gives the entire Rambas routine in assembler. Included in the listing is code to stop the computer

after Reset depends on which peripherals were booted, if any. If a cassette boot was successful the operating system will jump to the address held in CASINI (the cassette initialization vector, locations \$2 and \$3).

If a disc boot was successful the jump will be to the address held in DISINI (the disc initialization vector, locations \$C and \$D).

By intercepting the disc initialization vector and making it point to the RESTART code, the ram-based Basic is made permanent even if Basic is pressed. The RESTART routine re-enables the shadow ram and jumps to where the disc initialization vector originally pointed, in order to pass control back to Basic.

Cassette users must feel the operating system into thinking that a peripheral was booted by setting BOOT? to one. At the end of the RESTART routine control is passed back to Basic by jumping directly to the Basic warmstart routine.

Disc users have two different ways of implementing Rambas.

If you have an assembler you can type in the assembly listing from Listing 1 and assemble the routine into ram. Alternatively you can type in and run Listing II, which is a Basic loader program containing Rambas as data statements. Either way you should go to DOS in order to save the routine as an autorun file.

To do this, type DOS and use option K (binary save). In response to the prompt, give the following sans parameters:

AUTORUN SYS,600,678,600

[Return]

The routine will then be saved as

By ROBERT GEAR

been rebooting every time the Reset button is pressed, and thus re-enabling the rom-based Basic.

When the Atari does a warmstart—that is, when the Reset button is pressed—the operating system looks at locations \$8 (BOOT?) and \$344 (COLDST). COLDST usually reads zero, but if the value in COLDST is one then the operating system thinks a powerup is in progress and will reboot the cassette or disc. Incidentally, this is a good way of protecting your programs from printing errors. Rambas sets COLDST to zero to stop the system from rebooting.

The operating system looks at the BOOT? register to find out if either the cassette or disc was booted successfully:

BOOT? value	Meaning
00	No peripherals booted
01	Disc boot successful
02	Cassette boot successful

The operating system's action

```

10      * BASIC (locate at page 10)
11 :
12 : *****
13 : * New Basic done to free 0
14 : * New a page of a line 0
15 : *****
16 :
17 :   10 1000 1000 1000 1000 1000 1000 1000 1000 1000
18 PAGESIZE 100 100 (100 pages to be saved)
19 PAGESIZE 100 100 (100 bytes count)
20 PAGESIZE 100 1000000 (1000000 bytes to free RAM)
21 PAGESIZE 100 1000000 (1000000 bytes to free RAM)
22 100 100 (Point to next byte)
23 100 100 PAGESIZE (If page not done, go back for next byte)
24 100 100 PAGESIZE (Increment the page pointers)
25 100 100 PAGESIZE (Go point to next page)
26 100 100 (Increment page count)
27 100 100 PAGESIZE (Branch to save next page until all done)
28 :
29 *****
30 PAGESIZE (locate the status RAM 0)
31 *****
32 100 (100 1000)
33 100 100 1000 (Set bit 1 of memory control register)
34 100 100 1000
35 :
36 *****
37 PAGESIZE (New Basic back up to 1000)
38 PAGESIZE (original position 0)
39 *****
40 100 100 1000 (100 pages to save)
41 PAGESIZE 100 100 (100 bytes count)
42 PAGESIZE 100 1000000 (1000000 bytes to free free RAM)
43 PAGESIZE 100 1000000 (1000000 bytes to free free RAM)
44 100 100 (Point to next byte)
45 100 100 PAGESIZE (If page not done go back for next byte)
46 100 100 PAGESIZE (Increment the page pointers)
47 100 100 PAGESIZE (Go point to next page)
48 100 100 (Increment page count)
49 100 100 PAGESIZE (Branch to save next page until all done)
50 :
51 *****
52 PAGESIZE (Save BASIC Output routine 0)
53 *****
54 100 100 1000
55 100 100 1000
56 100 100 1000
57 100 100 1000
58 100 100 1000
59 100 100 1000
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61 100 100 1000
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92 100 100 1000
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98 100 100 1000
99 100 100 1000
100 100 100 1000

```

Listing 1

in a custom file and the start address will be specified as 20000.

Whenever you boot the disc with this file present the transfer routine will be automatically loaded and run and the amendment to Basic will be quite invisible to the user.

The Rambas transfer routine can be made to work on cassette-based systems with only a small modification.

If you are a cassette user type in the Basic loader in Listing 11 with line

10100 modified as directed in the listing. Don't forget to save the program to cassette using CSAVE before you test it. An error in the data will probably cause the machine to freeze and you will have to switch off and power up again to regain control.

The program should be loaded using LOAD, and run immediately after power-up. There will be a short pause and the familiar READY message will appear.

Since Basic has been restarted

with a coldstart, all traces of the loader program will be gone and it will be unnecessary to give the NEW command to clear the memory before proceeding. You should now have no more problems with lock-ups.

Correcting bugs is not the only use for a ram-based Basic such as I have described. If you study the Basic disassembler you will probably see many ways in which Basic can be

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Only applies to customers on the B1 London software.

Telex registration: £10.

Outgoing telex: 5.5p per 100 characters (UK), 11p per 100 (Europe), 18p per 100 (USA, America), £1.25 per 400 (Rest of world), £2.75 per 400 (Ways out world).

Deferred messages sent on the night service are subject to a 20 per cent discount.

Incoming telex: 50p for each correctly addressed telex delivered to your mailbox. Obtaining a mailbox reference from the sender incurs a further charge of 50p.

It is not possible to deliver a telex without a mailbox reference. If a telex is received without a mailbox reference the sender will be advised of circumstances and asked to provide a mailbox address.

Each user entitled for telex and outgoing telex will incur a charge for 6 storage units a month. Further storage charges could be incurred depending on the amount of telex storage and the use made of these units and message file facilities.

Telexes: £1.20 for up to 250 words.

Telexes can be sent with an attached printing card for 40p extra.

Redeeping: No charge.

If you have a RT Redeeper you can be paper automatically whenever a message is waiting in your mailbox.

International Mail: For the first 2,048 characters - £3p to Germany and Denmark, £3p to USA, Australia, Canada, Singapore, Hong Kong and Israel. For additional 2,048 characters - 18p, 18p.

Telex charges apply to the transmission of information by the Datalink service to other Datalink services outside the UK and the Isle of Man. Multiple copies add charges on the assumption that there will be one transmission charge.

Billing and Payment: All charges quoted are inclusive of VAT. Currently all bills are rendered monthly.

Software over the telephone

MicroLink is setting up a central store of software programs which you'll be able to download directly into your micro. The range will include games, utilities, educational and business programs, and will cover all the most popular makes of micro.

Talk to the world - by satellite

MicroLink is part of the international Datalink network. In the USA, Australia and a growing number of other countries there are thirty thousands of users with electronic mailboxes just like yours. You can contact them just as easily as you can users in Britain - the only difference is that the messages from your heightened joy spreading around the world via satellite.

What you need to access MicroLink

You must have three things in order to use MicroLink: a computer (it can be any make of micro, hand-held device or main), an electronic terminal provided, a fax communications facility, a modem (it can be a simple Farnet type using 1200/75 baud, or a more sophisticated one operating at 300/300 or 2400/2400 baud), and appropriate communications software.

MicroLink

in association with

TELECOM GOLD

Application Form

(This form only applies to new MicroLink)

I enclose my cheque for £5 payable to Datalink Publications as registration fee to MicroLink.

I wish to use Telex. I authorize you to charge an additional £10 to my initial bill for calibration.

I confirm that I am over 18 years of age.

I confirm that I accept the terms and conditions for the time being in force, a copy of which are available on request.

Signature: _____

Date: _____

FOR OFFICE USE ONLY

Mailbox assigned

Signature

Printed

SEND TO:

MicroLink
Datalink Publications
Europe House
48 G. Clouston Road
Trenton, New Jersey
New Jersey 08617 USA

Name:
Position:
Company:
Address:

Postcode: Telephone:

Commencement of Service
Please indicate month of commencement: 19
Allow 10 days for calibration of mailbox.

Payment
While Datalink Publications Ltd is the supplier of the services on a prepay basis, the postmaster will handle all bills by Telecom Gold as agents for Datalink Publications Ltd (end of first payment to be on 15th of month following commencement). Please complete billing authorization form A, B or C below.

A. Direct Debiting Mandate (Enter full postal address of bank branch)
To:

I/We authorize you send further notice in writing to change to my/our account with you or immediately after 10th day of each month unexpired amounts which may be debited from the instance of British Telecommunications plc - TELECOM GOLD Billing and Debt Collection (subject to the terms of the agreement).

Name of Account to be Debited:

Account Number:

B. Please debit my/our Account/Your/Our/Expense account number
¹ Domestic subscribers only.

I/We authorize you send further notice in writing to change to my/our account with you or immediately after 10th day of each month unexpired amounts which may be debited from the instance of British Telecommunications plc - TELECOM GOLD Billing and Debt Collection (subject to the terms of the agreement).

Signature: _____ Date: _____

C. Please invoice the company/authority.
I/It is if you submit this option, which is ONLY AVAILABLE to government, establishments and Public Limited Companies, you will be sent an authorization form for completion which will require an official order number to accept unexpired amounts.

WYM reference to M.A. Phillips' letter in the April issue of *MacUser* (can you believe that **BOOKS** with Rev C Books in there are available in the UK — I have one).

I bought a Good Drive **BOOKS** package in Dulles recently and was having problems with the keyboard locking up after a lot of typing.

I wrongly assumed this was my fault until I read about the bugs in your March issue. I printed Justice #2224 and found I had Rev B Book.

However, what really annoyed me was that a colleague at work had bought a similar package a few days later at a lower price and got Rev C Book.

I returned my package to Dulles, and after allowing the manager the magazine article got a full refund. I subsequently got a new package from Compu with Rev C Book.

The moral is before buying an **BOOKS** package check that you get #224 and not #25. — **Scott Foster, Winona, Minnesota.**

Mine's a 234 too!

WYM reference to your comment after M.A. Phillips' letter in the April Mailbag. I have a bonded **BOOKS** Pack, and on reading about the bug at #2224 I checked the address in that the contents were given as 234. — **M. Smith, Bedford, Mass.**

■ Thanks for letting us know. If you have recently got an **BOOKS** and you don't get an answer of 234 if you P#887 F#1114#2234 then you probably have an older machine.

Take it back to your dealer and ask him to provide you with the up-to-date version, as the Revision B machines have some bugs in them.

Our thanks to everyone who wrote in to us telling us about their own Revision C **BOOKS**, including James Kelly, Mr A. Boardman, Elgar Owen, Mrs S. Woodward, P. Stallard, Alan Norman, T.H. Ralphs, David Fresh, Julian Madison, P. Abbot and many

CHECK YOUR MICRO-REV C IS AROUND

others too numerous to mention. You can stop writing now . . . please.

Screwdriver solution

REGARDING F. Ward's letter about the £20 play button on the 1010 recorder I have had this happen twice the first time just five days after the guarantee ran out.

I duly read my recorder along to Silvio (I'm sure you would've got me a £20 for a replacement. Having no alternative I handled over my crisp £20 note and my 1010 became operable once more.

After about another 12 months it happened again, this time before putting one of the readers I questioned one of the salesmen. After torturing he broke down and confessed that it was possible to fix the recorder by myself.

So having gained some electronics experience I decided to have a go. I went back to questioning the salesman who by now was a quivering wreck.

I asked the price of a new button, half expecting the price to be in double figures, but was disappointed when he told me £1.12. After picking my chin up off the floor, I found out how it was fixed.

Firstly unscrew the four base screws and separate the top from the bottom. Then locate the buttons inside — not hard. Remove the locking strip on the notched end of the buttons pins, then push the rod through the bracket and pull out the rod and buttons.

Slide off the buttons and

replace the broken key with your new one. Pop the rod into the chassis, replace the locking chole and finally place the two halves together and do up the four screws.

Easy — doesn't it look like about a quarter of an hour.

I don't recommend this to be done when the recorder is still under guarantee but for those people handy with a screwdriver, whose skills have expired, it's a great money saver.

Silvio have admitted these buttons are intrinsically weak. So same an Allen £20 for a lump of plastic is just not on!

I hope my letter helps people and saves them a lot of unnecessary expenditure. — **Ian Stibbings, Boxley Heath, Kent.**

Key pinned

In the March issue I was surprised to read about the £20 button by F. Ward.

The same thing happened to me when I pressed the Play key on my recorder — it just snapped! I opened my recorder up to see what damage I had done, only to see the key is two halves.

I thought on it for a while and decided to replace the broken Play key with the Pause key.

This was not too difficult — just a matter of removing the metal cassette mechanism from the top half of the unit and removing a small cholec washer from the key rod.

It was then simple to switch the key positions and so give me time to think of some way to mend the broken key. I tried

plastic, but after seeing for two days the key fell apart under use.

I then thought of drilling a small hole — using the smallest drill I could find — up the centre of the two halves, and pushing a plastic pin into them. I put a drop of glue on them before bringing the two bits together, just to make sure.

The result was a stronger key than before, and a simple one that saved me up to £20 into the bargain. — **Barry Nelson, Linton, County North.**

■ Two good ideas, but don't forget that doing these repairs yourself will void the manufacturer's guarantee. So if it is within 12 months of purchase, take it back to your dealer.

Graphics artists

TYRANUS for printing three of my screens in the article on ST graphics in your May issue.

The quality of the screen shots was quite good, but I was a little disappointed to see that there was no credit for us hard-working artists!

I have often admired published graphics in *MacUser* only to be left wondering who they were. — **Ms Warden, Stonehill, Wiltshire.**

■ Ah yes . . . sorry about that Ms. We did mean to credit you — excuse.

To set the record straight the Degee and NeoChrome pictures used in the May issue were by Ray Butler himself — bottom four pictures on pages 10 and 11, Ms Warden — third picture on page 11, and both pictures on page 13. J. Powell — Thursday, Page 12, and Tom Hudson — M-Tr notes, Page 12.

In the June issue the pictures on pages 12 and 13 were by Tom Hudson, with the exception of the Computer Aided Documentation which was by Ray Butler. The ST cover showed some of the stages involved in creating Ray's *Amulet* masterpiece.

If anyone has come up with

other graphic wonders on their ST or 8-bit, drop us a line of them, and we may publish a few in a future issue.

Graphics modes

I HAVE just got an 8000X, and find some of the Basic mode to understand, but I do not understand the graphics at all.

Do our school computers, all you have to do is use the word GRAPH, but on the Atari you use GRAPHIC followed by a number.

I do not understand this. Every time I attempt graphics, I get an error message. I feel this is a vital part of programming, so could you please help me. — **Martin Martin, Harrogate.**

■ The reason that the Atari requires a number after GRAPHIC is to tell it which graphics mode to use — there are 15 basic modes, plus some others.

Atari graphics are much more powerful than those on most computers, and there is not enough space in an online issue to cover them in full.

We did run a complete series on using graphics in our first eight issues — May to December 1985 — which should answer all of your immediate questions.

Looking for Yohan

I AM writing to you about Bounty Bank after getting through Bob's call centre, the phonenumber Yohan's Avenue, over Aisle Park, where is Yohan Yohan?

After completing the final level there was still no sign of him. We changed him from a smiler to a gun chewer and did it again, still no sign.

The game in every respect is brilliant probably the best I have ever played on my 8000X or anywhere else.

Finally if you know of an Atari user group in the Birmingham area, we would

ATARI USER Mailbag

WE welcome letters from readers — about your experiences using the Atari editors, about tips you would like to pass on to other users... and about what you would like to see in future issues.

The address to write to is:

**Mailing Editor
Atari User
Europe House
88 Chester Road
Hazel Grove
Stockport SK7 5NY**

be grateful — **Robert and Karen Executive, Birmingham.**

■ Sorry, cannot help you with Yohan Yohan. Perhaps a reader can oblige.

The Birmingham Atari User Group meets on the first, third and fourth Thursdays of each month at the Royal George opposite St Martin's Church, 3rd Ring, Birmingham. —

Bugs detected

ARE there some bugs I have found in a couple of games. In Fapper, when you have lost your last life press the fire button three or four times to continue at the same level and some after you lose this life you will receive eight coins.

Castle Wolfenstein when you have lost a life — not been blown up — press the one key twice at the game screen from later and the drive is running. By this and one other happens — the result is very useful. — **Brian Robinson, Buxley.**

Where did the colour go?

I HAVE just got an Atari 1300X with a 2070 program recorder.

I was very pleased with the computer, until I tried it on a colour TV. I loaded a cassette game into the computer, but

could not get any colour on the screen.

I wondered whether it was just the game at first, so I tried the basic colour command but still got none.

Should I get my computer repaired, or is this a problem I could solve myself? — **Jason Dyke, Goswami, Kent.**

■ If you can't solve the fault by returning your TV up and adjusting the colour controls your best bet would be to take the computer back to your dealer and get it replaced. There is nothing you can easily do yourself.

Spelling mistake

HOWEVER I type a particular command, such as SET-COLOUR 2:00 I get this:

1000- TETCOLUR 2,0,1

Please can you sort out this problem.

Also whenever I load some games with Start and Option, I sometimes get a BOOT ERROR, BOOT ERROR message and then the computer puts itself into SELF-TEST mode. What's happening? — **Mark Kaye, Sherwood, Nottingham.**

■ You haven't looked carefully at your manuals, have you? The command is spell SETCOLUR, not SET-COLOUR. If you type it correctly it will work OK.

As to your BOOT ERROR problems it sounds as though you might need to clean the

heads on the tape recorder. All Boot Error means is that the tape has failed to load. If it happens on too many of your tapes consider taking the recorder back to be checked.

Speedy listings

I HOPE this will help Penelope Ait, Mailbag May 1986, regarding the speed listings error.

Listings do speed too fast to read, but there is a way of pausing the listing without recourse to repeated use of Break, LIST (line no.), Done.

This is done by holding down the Control key, then pressing the F key. This will pause the listing. Pressing Control-F again will continue the scroll.

Using Control-F will freeze the computer, and it will not accept any entry from the keyboard, except Control-F or Break. So if you use this feature to pause Control-F to continue the scroll or Break to exit your program.

This feature can also be used to pause Basic programs while they are running, but remember to hit Control-F again to enable the program to continue. — **Peter Rodden, Twickenham, Middlesex.**

Sluggish interpreter

AS a confirmed Atari user, I am rather disappointed with the language provided with my recently bought 8000X.

While its features are entirely adequate, its speed is prohibitive for the large data handling programs which I write.

I have used a BBC computer which offers speed, if not more, facilities and yet costs much less.

This may be a naive comment, but since both these machines use the same processor surely a faster Basic for the Atari could be written. I have been following the

several articles in Atari User on the Basic Compiler with some interest and, while this offers probably the best solution to the speed problem, I feel that there is still room for a fast translator-type Basic.

Other comments on this subject would be appreciated. — **Mike Ross, Milton, Essex.**

■ There are indeed faster Basic interpreters for the Atari, the best of which is probably G.S.S.'s Basic-88.

It is entirely compatible with your standard Atari Basic programs, but runs between two and four times faster, has full procedure operations with parameter passing, global variable graphics, I/O control, DOS functions and IF... THEN... ELSE... ENDIF, WHILE... WEND, string areas — plus LEFT\$, MID\$, RND and so on.

It also features fast array sort functions and much faster floating point operations. All of this is packed into a bank-switching cartridge which takes up no more memory than standard Basic does.

To test it all, if you happen to have a 128KB with 128K, you can use that using G&G disk for programs completely automatically, which means there has memory than any other Basic.

G.S.S. products are imported from US by Software Systems, and are thus a little expensive, but since you've used them you'll never turn back.

Issue 1 also has a newsletter to come containing and would like to know how to use the checklist.

As you did not reply to this question from this, would you reply to mine?

By the way, a really good book explaining programming is *Easy Programming for the Atari* by Eric Dawson. It is written in easily understood language, which even I could get to grips with. — **Diane Worthington, Bedford, London.**

■ I WROTE your checklist in the March 1988 issue of Atari User in a program called *Checklist* from the February 1988 issue.

When I typed the program in I typed "LIST" and pressed return, then the computer started saving.

When I finished it said "Delete program by typing NEW", which I did, it then said "Now load get it right into the machine making use of instructions contained in ROM 555" so all I did was type LOAD, and after a few seconds I got Error 27. Load the error.

Please, tell me what I'm doing wrong, and what is ROM 555. — **Christopher Mulvaney, Dorchester, Dorset.**

■ I FOUND recently that an Atari 800X computer and since then have been buying your useful and informative magazine. However I have noticed

that your listings have a section labelled Get it Right!

I get the feeling that this will be useful when updating your programs, but I do not know how to use it.

Could you please explain to me how to use this facility as I invariably make mistakes in my typing. — **Dave Smallman, Peterborough.**

■ To use the Get it Right! program firstly make sure that you have the updated version of the program, as provided in the January 1988 issue/newsletter.

After typing it in (SAVE it to a spare cassette, or just save it to disc, and write-protect it).

Line 999 will need to be altered depending on whether you have a disk or cassette.

Each time you want to check out a new program type it in from the magazine, and then use it to type or disc — for example LIST "C", or LIST "DISK".

Now type NEW and load the Get it Right! type back into memory, with LOAD.

Put your listed program back into your recorder/disc drive, and type RUN.

The checklist information will now magically appear on the screen. Check this off against the version printed in the magazine. If you have made any mistakes the numbers will not tally on the incorrect lines.

If you want to reload the listed program again, type

NEW and then use ENTER "C" or ENTER "D:TEST".

It happens in numerous requirements that by updating the Get it Right! program in next month's Atari User.

Overlapped listings

I HAVE an Atari 800XL, and am having difficulty typing in certain lines of your published programs.

When I type them in the 800XL rejects them, I have also tried on two other 800XLs with the same result.

Some examples are *Calendar 1988* Position line 800 and 1110, *January 1988* Don Batts line 400, and *March 1988* *AtariPlay* line 1040 and 2670.

Is this because the games have been typed on a different model?

I have tried altering the lines and splitting them up, but with my very limited knowledge of Basic I am having little success. Any light thrown on this subject would be very welcome. — **William Jackson, Buckhorn, Leamington Spa.**

■ I HAVE an Atari 800XL and have been trying to type in *MS Memory*, but the last bit of line 4010 won't go in — 8-88000,15,7 6:—

Can you tell me if there is any way to get the line in? — **Bryan Weiss, Luton Beds.**

■ YOUR problem lies in the fact that the Atari can only accept up to three screen lines of typing at once — that's what the bell near the end of the third line means.

Some of our listings, as you have found out, overflow on to FOUR lines. So how do you type them in?

Firstly, before starting to type a program in, try typing POKE 83,0. This allows you to use the space in the left margin to type in, giving you an extra six characters.

The other way to pack more on to a line is to use

Getting it wrong

I OWN a 1200X, the drive 1988 and AC II cassette deck. I have bought your magazine since January 1986, and am finding some difficulty typing in the listings.

Could you print the listing of the Get it Right! program again, so I can see where I've been going wrong with Don Batts and Chris Lawrence. — **J.A. Ross, Holland.**

■ I HAVE just read David Chapman's letter in your May

Correction corrected

FOR those of you with XL or XE machines who have been trying to use Frank D. Stevens' *Basic Compiler* program, we're sorry to say there was a small mistake in last month's correction given on page 32 (*More misadventures...*).

All you need to do to get it fully working (instead, it is ENTER the Library section into your *Assembler/Editor*, and add the following two lines:

```
100  AND OVERFLOW : STRADD 0,0,0 "error" : GOTO 999
101  CONTINUE
```

Then LIST it back in to your master tape or disc. Otherwise your compiled program will more than likely just print a heart on the screen and promptly crash. When you've written some programs using the compiler why not send some examples in to us? We'll print some of the best in a future issue.

abbreviations. For example, typing POS. 12.12 means the same to the computer as POSITION 12.12.

The abbreviations are listed in the manual, but POS for POSITION, SE for SETCOLOR and DR for DRAWTO are some common ones.

Also don't type in spaces outside of double-quotes when you're short of space:

DO"HELL"O"O"O"O

is just as good as:

DO "HELL" O "O"O"O

to the computer.

Using a combination of these tricks you can type in anything that appears in these pages — don't forget, someone had to type it all in in the first place.

Graphic characters

I AM having difficulty programming Fruit (Apple) from your August 1986 issue.

In this month's issue a correspondent has explained how to get the arrow symbol, but I cannot get most of the graphic characters printed in this program.

Could you tell me how to type these characters in? The lines that are causing me difficulty are 1180, 1280, 1282, 1278, 1276, 1274, 1280, 1282 and 1272. — **M. Dryden, East Sussex.**

■ The characters you refer to are all created by pressing keys while holding down the Control button.

These are listed in full in our December 1986 issue, along with all of the arrows and so on that you mention.

Listings often contain these characters side-by-side to make block shapes and underlines.

Contacts wanted

AT the end of last year I decided to sell my BBC Micro

after four years of total boredom.

With part of the money I bought an Atari 800X, and 1080 disc drive. Now I look on computers as a joyful hobby once more.

I am interested in contacting Atari users in the Cuckoo-ner states as I can exchange ideas, software and so on. **Mark Gosling, 9 Market Avenue, Maroon Island, Essex CO5 5EA.**

I LIVE in Shepton Mallet, Somerset, and own an 800X. Could you put me in touch with any other Atari users nearby? — **David Stevens, Box Hollow, 8 Gold Hill, Shepton Mallet, Somerset, England.**

NEEDS are required in the Merseyside area to swap files and tips on programming and

games. I own an 800 and 1300X, and am shortly buying an XT.

Please write to: **Mike Lynch, 24 Cuckoo Road, Aintree, Liverpool, Merseyside L4 2BN.**

I WOULD be interested in getting in touch with anyone who is interested in video programming on the 800X. I would like to swap ideas on assemblies, routines and so on. **Nina Matassa, 66/67 Talbot Street, Dublin 1, Ireland.**

I OWN an Atari 800X, and live in Malaysia. Atari computers are not as popular as in the USA and the UK.

Most of the people here just think of it as a game machine, so I have many problems in getting the software and hardware.

The nearest place where I

can get Atari User is 100 miles away. I can't get every issue of the magazine, and the ones I can get are two months old.

I would like some one who owns Atari 8 or computers in any country outside Malaysia. Interested please contact: **Chai Chee Kian, 192 Taman Lela Bus, 68200 Alor Star, Kelah, Malaysia.**

I OWN an Atari 800X, and XCF data recorder, and would like to correspond with Atari users of any nationality, interested in assemblies, machine code and so on. **Luis Alberto, Rua Miguel Pires No. 27 208, 2820 Estoril, Portugal.**

■ If you find yourself out in the cold when it comes to finding other Atari enthusiasts you would always join Microlink.

There are thousands of users of computers, including Atari, from all over the world

A good advert for Atari

I READ the Atari help file to ask for details of a hard 520ST laptop.

This gave me the details of an area wholesaler who gave me the name of a company in Worcester from whom I bought the 520ST, a 1MB disc drive and an Ekan LX-80 printer.

I received no items, no assistance with setting up and received only the systems disc — no other free issue software.

The disc drive never did work and was replaced, and by going direct to the wholesaler I was able to get the other free issue software.

From time to time I asked for the new free-issue software which I read about in your magazine, but to no avail. My dealer just told me that the new was not as good as the old, and that was that.

In February I read an advertisement by Software Express in your magazine and bought some business software from them.

They showed great knowledge and skill and were

obvious enthusiasts. I used the software, but experienced odd troubles with it, concluding that it was the lack of computer literacy.

The whole system then gave up quite recently, and it was thought to be the disc drive again. This was returned to the dealer who told me it had a 20 day warranty, but that they would send it for repair.

As I have a business to run and could not afford to wait the 7 to 10 days needed for repair I decided to buy another offer drive, so that eventually I wouldn't have pain any more. At the same time I wanted to have ROM chips fitted to my board.

Eventually I returned to Software Express who found to their surprise that the board was one of the first ever made, and is thereby at least could not have been sold in December 1986, in consequence they could not fit the chips.

Although they were not the original dealer they arranged

for a wholesaler to replace the board with a new one, to which they fitted the ROM chips. In the short time since I bought the Atari I have learnt the following lessons — firstly Atari do not deal with correspondence. Also if you are a business user and require support go to a dealer like Software Express. My first choice turned out to be a computer game retailer.

The quality control on Atari products is obviously not all it should be, as often the warranty time conflicts. In my case I later learned that the warranty on the disc drive is 12 months not 20 days.

Finally read Atari User carefully, and get the updated software and other equipment upgrades to which you are entitled.

I cannot praise Software Express enough for their service and efficiency — they are a better advertisement for Atari products than Atari deserve. — **M. C. Feiers, Lower Broadwater, Worcester.**

on the service, and you can send electronic mail or chat to them directly via your keyboard and screen.

Don't forget that you can do all of this with a local phone call, even if the other user is on the other side of the world. It beats having to rely on Mail-Mail anyway.

Joystick ports

PLUGG could you tell me how to use both joystick ports within a Basic program?

I suspect I will need a machine code routine accessed by the Basic program, or can I just use specific memory addresses to get the same results? — **L. Brown, Swindon, Wiltshire.**

Although you can use ports and machine code, why not use the STICK command to read the joystick?

All you need to do is use LET A=STICK(0) or LET A=STICK(1), depending on which joystick you are interested in.

The variable A, or whichever one you used, will then contain one value from the following:



The trigger button can be checked by using STRIG(0) or STRIG(1). If the answer is 0 the button is pressed.

Printer software

I HAVE recently bought a 1007 printer to use with an 8008L with cassette recorder.

However I have been unable to obtain software—namely or cassette—to put

the printer to good use—the only word processor type software being an disc.

Could you tell me of anything available? — **B. Middle, Peaseygrove, Terey-jandy.**

The best answer to your problem is, as you say, disc-based word processors such as SuperScript or PaperDip.

However Atari's own AtariWriter cartridge is quite a nice little word processor for the money, and it will work with cassettes.

Your only problem may be that of finding a copy, as they are a little scarce these days.

Print quality

I DISABLED almost all error messages on my Atari 800X plus data recorder and a bundle of games for Christmas. She is now very keen to make up a word processor.

What she wants to do is to type words in upper and lower case that appear on the screen so that she can modify and then print them on an 44 sheet in good typeprint—so maybe a full word processor is not needed.

With heartily scraped-together money I bought an Atari 1007 printer, knowing that other staff would probably be needed.

She was pleased knowing my technical aptitude, that I had not returned during a 1000 Remington typewriter and a PR battery, but when I told her the printer was very much disappointed for two reasons.

The typewriter wasn't loud enough—straight changing over little roller and even rolling the space over across the letter die. It's inherently mild looking.

Also there are two lines on the TV screen—(apparently one line on the 44 sheet). This will surely dash to pieces the dream of viewing a complete 44 sheet on the screen and then selectively viewing some.

BT of a depressing situ-

ation. Perhaps I should have bought an electric typewriter with computer compatibility.

I know that I've got to buy a program but she I have to discuss the data recorder and get a disc drive? — **J. Chapman, Birmingham.**

There is little that can be done to improve the print quality. Don't forget that, although it may look quite a sum of money, the 1007 is still a budget type of printer when compared to most letter quality machines.

The screen problem can't be overcome completely, other than with a hardware modification, but you could use a word processor such as SuperScript, AtariWriter Plus or PaperDip, all of which give you previous made which allows you to use the 60 column screen as a window on to a larger format.

This allows you to check that the columns are aligned correctly and so on before you commit the text to paper.

As to your question on cassettes—we would strongly recommend that you invest in a disc drive—all of the above programs being disc only—both for greater reliability and much greater speed.

Reversing the screen

I TYPED into my 8008L the Microplaner number program from February's issue of Atari User. It's very useful but I have a few queries.

The program also wants for Koala Pad which uses 62 color graphics files. However since this appears to exist when I want to a printer is either wrong or negative.

Is there any other way to reverse the screen before the 60.8 screen dump? I can do it only by changing or reversing each pixel on the screen. It takes ages but it works.

Similarly, when a screen is saved it requires 64 screens instead of 62. This doesn't seem to make any difference when loaded back on the screen, but when the saved

screen is dumped to a printer the last page of the printer leaves two lines of garbage at the end — **R.G. Knowledge, Worcester-on-Sas, Essex.**

The real answer to your problem is to use a machine code program, but the fastest that poor old Basic will do is by using the following program:

```

10000:POKE 100:PRINT OFF:GOTO 10000
10100:POKE 100:GOTO 10100
10200:PRINT ON:GOTO 10200
10300:GOTO 10300

```

This should be run with the graphics screen displayed but before going to the dump routine. It will invert the whole of the screen—better than LOCATE and PLOT, but not very fast I'm afraid.

Surviving Mercenary

I WOULD like to compliment Navigator on its new game Mercenary. I have just spent four days playing it, and have just finished it, the easy way.

For anyone who is stuck in Mercenary I suggest you rate the easy way but and send away for the manual kit and the cheat sheet.

This is a good way to get you to spend more money, but for around £2 it's well worth getting.

It is also a good idea to save your position at frequent intervals to save time if you lose the program. One last hint—don't go into the prison! — **W. Winchester, By Avon-some, Swindon.**

Advertising begins at home

I HAVE just read your comments on Micro Live in Atari ST User and I would like to say I and my friends wholeheartedly agree with what you say.

Micro Live has always been an advert for Acorn micros.

RUMOUR has it that a certain competitor of the Atari can display listings with black ruled lines under every line of text. This probably doesn't make much difference in normal usage, though it's an interesting effect.

However when you are editing crowded programs, or displaying text for very young readers the lines can improve screen legibility, so here's a routine that will put the competition to shame.

It works by changing the display list, naturally enough, but it has to cheat a bit because there's a potential conflict between the Antic chip and the screen editor.

The editor assumes there are always 24 text lines in a Graphics 0 screen, and it won't notice the thin black ones. But Antic controls the TV display and it wants to add extra lines, which means your TV display will get taller.

Twenty three black lines are needed, and each is one-eighth of a Graphics 0 line high. So we need to accommodate the equivalent of three extra text lines on screen.

Fortunately Atari left very generous top and bottom margins when they designed the hardware, so most TVs can cope provided they are adjusted correctly.

The new display list sits in page 8—where else?—and the data statements show what it looks like. Every 0 produces a blank line, and every 2 a normal text line.

The first three numbers added

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By
LEN GOLDING

The black line way to more legible screens

together determine the top margin, and you will probably need to experiment with other values to suit your own TV.

Legal numbers are 0, 16, 32, 48, 64, 80, 96 and 112. Don't forget that this is bending the rules, as all display lists should, according to Atari, start with three 112s.

A display list is not a true machine code routine, although it looks a bit like one. It's more of a data table, which Antic refers to as it draws the TV display.

You can therefore change some of the numbers without locking everything up—though you will get some peculiar results if you alter any but the first three.

Lines 10 to 30 copy the new display list into page 8, starting at address 1638. Line 40 tells this display list where the screen is located in memory, and line 50 gives Antic the new address to tell it to start using the new display instead of the standard one.

Once this has happened the Basic loader routine is no longer needed. Type NEW and the new display will still remain.

Pressing System Reset will bring back the conventional screen, but the ruled lines can be restored by repeating the POKE instructions at line 40.

```
10 FOR I=0 TO 24:GOTO 2:POKE 1538+I,0:
NEXT I
20 DATA 16,16,16,64,256,256,8,3,8,2,8,
2,8,3,8,2,8,2,8,3,8,2,8,3,8,3
30 DATA 8,3,8,2,8,3,8,3,8,2,8,3,8,2,8,
2,8,3,8,2,8,2,8,3,8,2,8,3,8,3
40 POKE 1538+8,PEEK 1680+POKE 1538+5,PE
EK 1681
50 POKE 548,8:POKE 549,8
```

✓ Got it right!

18	1637	26	1666	38	1611
48	1646	56	1708		

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June Issues: Analysis of the 13001, Submarine, Advertising, Random numbers, Software reviews, Frogg, Judo, Message, Records, Alan, Insights - 88 User, Beginners and Graphics, special 12 page feature on Communications.

July Issue: Chessboard, Book, Box, 100% 10, 17 Communications, Advertising, Display List Tutorial, Software reviews, Software Reviews, Transitions, Keyboard, Records, Message, Insights - 88 User, Beginners and Graphics.

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SEPTEMBER: Maze March Help Florence the Blob march the maze monster's mounds. **Data Maker** Convert your machine code routine to DATA statements. **Display List** Demonstration programs. **Screen Saver** Dump your Plot II screen to a 1024 printer. **Strike** Solve the Block problem.

OCTOBER: Pantons Test? Just Memory Dump Examine memory in hex and Ascii. **Display List** Demonstration programs. **Miss Trip** Action game for one of two players. **Computer Camera** Make your own micro-movie. **Assembler Update** Improvements for RISC assembler. **Rain Drive** Make the most of the 128K's extra memory.

NOVEMBER: Guy Fawkes Help Guy escape from the guards. **Conserve** Touch your feet to be a pig/cathartist. **Display List** Demonstration programs. **Random Operations** Utility to provide logical functions. **Circle Draw** and **Ida** create **Plus Profile** of the month - **Concepts** machine code puzzle game.

DECEMBER: Countdown More version of the famous TV game. **Get It Right!** Atari User's own check out program. **Draw** line art routine on your Atari. **List Update** Makes listing easier. **Display List** Demonstration programs. **Plus Profile** of the month - **Jane's Program** machine code entertainment.

BASIC COMPILER: The entire set of Basic Compiler programs from the March to June issues on one tape/disc. Write easy routines for your programs that will run at machine code speed. Contains the Compiler, Library and many example programs. (N.B. Requires an assembler.)

JANUARY 1986: Belle Help Mr Herby rescue Estrella. **Get It Right!** Atari User's own check-out program. **Allen Attack** The game to accompany the machine code series. **Letter** Make listing programs easy. **Data** File the macro-to-macro player at this strange game. **Draw** 1024 printer/color routine. **Plus Profile** of the month - **Assemble** Fighter machine code game.

FEBRUARY: Microoperation Programs to manipulate Microoperation screens. **Click** Internet download utility. **Plotter** Plotting colour utility. **Random** Simple to play hard to master. **Bridge** The thinking person's card game. **Plus Profile** of the month **Danny's Lull** - an adventure game you may never escape from.

MARCH: Home Play Knight's tour program. **Basic Compiler** Programs to accompany the new series. **Allen Attack** Final part of assembly listing. **Plus Profile** of the month. **Windows in the Cave** - can you keep your head and help Windows last too?

APRIL: Synthesizer Activate the hidden depths of the Atari sound chip. **Word Index** Keep track of the files and how space with the index printing program. **Generator** Make the most of Models 12 and 13. **Wastrels** Can you beat the game that takes hours to master?

MAY: Custom Escaper Can you help In-Go Joe escape from the laboratory with King Wastrel's gold? **Player Mangle** Program to accompany the rest of the series. **Spelling** Automate those waddy school spelling tests.

JUNE: Maze Creator Create hundreds of new mazes for last month's Custom Escaper game. **Player Mangle Designer** Create your own DATA stages with the Player Mangle Editor. **Five Lines 1** Simple Drawing routine - build it into your own programs.

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