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29 May-4 June 1986

Vol 5 No 22

Rock Ro

£25 million loss rocks Commodore

COLOUR REVIEWS



- Shogun Virgin
- Biggles Mirrorsoft
- Conquest Mastertronic
- All in colour page 16

BASIC COMPILERS

What do compilers do, and do you need one? see page 12

- Commodore reports its biggest losses yet
- New 64 planned for launch soon
- Super-Amiga to follow this year

Full details below and inside
COMMODORE was last week
planning a major push for the
64 in this country, following on
its announcement of increased
losses worldwide in the first
quarter of this year. Chris
Kaday of Commodore UK said
that plans to "make the 64
more attractive" would be announced "in the next few
weeks"

The company is known to be preparing an enhanced version of the 64, redesigned to fit in with the 128, and although Kaday won't talk about the nature of his plans it seems likely that they'll include this. This should give a new lease of life

to a machine which, although long in the tooth, continues to be a money-spinner for Commodore

The financial results themselves are spectacularly bad, with the company showing a pre-tax loss of \$36.7 million (£24.7 million) on sales of \$182.3 million (£121.5 million) worldwide.

Commodore claims that Europe is performing strongly, with January to March sales of \$98 million (£65 million) up 53 per cent from \$64 million (£42.7 million) in the same period last year.

Europe is therefore accounting for more than half of Commodore's sales worldwide, and although the company won't disclose profit figures for Europe, chairman Irving Gould has identified the performance of the US operation as "disap-

Continued on page 4▶

THIS WEEK'S NEWS

- Mastertronic to go public?
- Storm breaks over US Gold's World Cup Carnival
- MSX 2 arrives JVC's HC-95



AN EDITOR, ASSEMBLER, MONITOR AND ANALYSER THAT REPRESENTS A NEW APPROACH TO MACHINE CODE DEVELOPMENT.

THE EDITOR

Produces tokenised source files which occupy about half the normal space and accelerate assembly to three times the normal speed.

Source files can be loaded/saved to and from tape and disc from within the editor. Source files from other popular assemblers can be loaded and tokenised.

* A full screen editor which replaces conventional text handling with a block/paragraph numbering scheme.

THE ASSEMBLER

A full two-pass macro assembler (co-resident with the editor) which supports input/output from tape and disc, conditional assembly, intelligent assembly of subroutine libraries and inclusion of named files from tape or disc.

Built in calculator with access to symbol table after assembly.

* Symbol table may be saved and loaded for cross reference and selective assembly of subroutine libraries.

* Z80 mnemonics can be freely mixed with Phoenix, a high level compiling language.

THE MONITOR

has all the usual features of a relocatable front-panel debugger plus:

Disassembly to screen, printer, tape or disc with CALL and JUMP labels automatically generated. Disassembled files can be loaded into the assembler, edited and re-assembled.

* 4 slow running modes with a trace facility that allows the path of a program to be stored so that bugs can be traced back to their source.

* 17 types of breakpoints are available – up to 8 can be set at any one time. Options include "down-count" and control of slow run modes.

THE ANALYSER

A completely new concept in program debugging. This unique utility allows you to execute up to ten analyser programs that scrutinise your machine code program while it is running. When a particular condition is found the program will break with an option to trace the path taken.

For example, if a program crashes, writing extraneous data to the screen, the analyser can be set to run the program up to the point that a 'write' is' made to a particular area of the screen. The path can then be listed to find where the error originated.

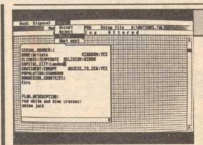


LASER GENIUS, the definitive system for machine code programming, is part of the OCEAN "Innovation and Quality" range, brought to you with the combined skills and resources of OCEAN and OASIS (producer of "White Lightning"). Other easy to use products in this range will include extended BASICs, Compilers, screen designers, music composers and ward processors to make your programming more rewarding and exciting

SPECTRUM £14.95
48K/+/128K £14.95
AMSTRAD CPC 464/664/6128
£14.95 £19.95 COMMODORE 64/128
£14.95 £19.95

May 29-June 4

Contents



⋖SOFTWARE

14 ST Database

Trim cuts no corners – as John Cook discovered when he examined this information management system for the Atari ST

C64 Spreadsheet

A financial modelling tool designed for Commodore owners at home and in small business. John Lettice puts his account in order

SPECIAL FEATURES

12 Compile with me!

What is a compiler? How does it work? Why should you care? David Ridge has the answers to these and other questions.



GAMES ▶

16, 17 Reviews

Six new releases undergo trial by combat and we have, as they say, something for all tastes. A bit of empire-building in Shogun, adventuring in Conquest, aerial combat in Biggles, monsterbashing in The Standing Stones,

potholing with Return of Rockman, and some culinary mayhem in Attack of the Killer Tomatoes

18 Arcade Action
20 Adventure Corner
21 Adventure Helpline



PROGRAMMING

24 QL

SuperBasic functions allow you to customise the language. Mike O'Donnell gets you started with five useful additions to the QL's string-handling repertoire

25 Commodore 64

There are plenty of sprite editors about - but here's a utility with a difference. Catalogue your sprites

with this print dump which even gives hard copies of multicolour sprites

26 Amstrad

Part II of our handy Address Master program. Useful for small mailing list applications

28 Spectrum

Need a screen dump? Stuart Nicholls' machine-code program provides the answer – with extras

29 BBC/Electron

Three-dimensional arcade action from Shawn McAvery. Not only good fun, but some useful programming techniques too

30 Bytes & Pieces 33 Peek & Poke

More questions and answers from our resident expert

REGULARS▶

4 News Desk

Mastertronic prepares to go public as US Gold face a storm over World Cup Carnival

8 Letters, Puzzle

22 Communications

RS232 is much more than a song from Spitting Image. David Wallin explains the pros and cons of this communicating protocol

44 New Releases

46 Charts, Hackers

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Amstrad's £445 PC: the full specifications

AMSTRAD's IBM PC compatible machine, due for launch at next month's Amstrad show, is taking shape. It will be supplied initially in three versions. The basic machine will have monochrome monitor, 128K Ram and probably a single disc drive and will cost 2399 ex VAT. A colour version with 256K Ram and twin drives will be £499 ex VAT, while the price of the top end model, sporting ten or 20M hard disc and 512K Ram, has yet to be fixed.

It now also seems likely that the Amstrad PCs will incorporate $5\frac{1}{4}$ inch disc drives and will have full-sized IBM expansion slots. This would allow the machines to run the current range of IBM software and to use the full range of IBM and third party expansion cards.

A full spec PC compatible from Amstrad would up the ante in the clone battle considerably. The cheapest PC clones are currently selling for



Sugar: £26 million richer somewhere between £500-£1,000 depending on specification, and to compete on value as well as marketing Amstrad has to do better than this.

The company, it is suggested, is going to do this by bundling printer and monitor with the machines, and by including an enhanced graphics ability, possibly compatible with the IBM Hercules card. The machine will be fully compatible, but rather than using Microsoft's MSDOS operating system — IBM's PCDOS is a subset of this — will use rival

company Digital Research's CP/M 86 or DOS Plus. Versions of the machine may also include Gem and a mouse.

Amstrad boss Alan Sugar meanwhile has converted 5,000,000 of his shares in the company into an estimated £26-28 million. An Amstrad spokesman first observed that normal people could live happily on "one percent of the interest on that", and that Sugar wanted the money "for his own personal use."

Although Amstrad won't say what the money is needed for apart from "investment generally" the share offer – which was considerably oversubscribed – could be a sign that further major expansion is in the offing.

It does, incidentally, value Amstrad at over £500 million, and for the first time brings Sugar's shareholding down below 50 per cent. Other shareholders are institutional.

First to sell budget dBase II

FIRST Software and Publishing has won the UK rights to Ashton-Tate's dBase II, the market leading professional database, and is to sell it for the Atari ST, Amstrad, Commodore, and Tatung for £119. This represents a considerable reduction on the standard price, which can be anything between £250-£500.

According to a First spokesman the rights were won against stiff competition from other publishers, including Amstrad specialist New Star. He predicted brisk sales for the package, which has recently gone down well in both France and Germany. Because of the low price Ashton-Tate won't be handling hot-line support. This will be dealt with by First for an extra £40 per year.

Watford sets up dealer network

BBC mail order specialist Watford Electronics is attempting
to broaden its customer base
by setting up a dealer network.
According to its managing director Nazir Jessa the company is moving in this direction
because it feels many people
are reluctant to purchase via
mail order, and would therfore
be prepared to pay a little extra
in order to be able to buy BBC
add-ons through their local
dealer.

Announcing the move Jessa stressed the company's continuing commitment to the BBC micro, which he said still had "a lot of potential left unexplored."

The Writer

Our feature on Softek's The Writer word processor for the Spectrum (May 22nd supplement) contained some slight errors on pricing details. To set the record straight, both the 48K and 128K versions come on cassette, and cost £14.95 and £17.95 respectively. Each cassette includes a version of the program which, if you wish, can be customised and transferred to microdrive.

The 48K and 128K cassettes are available now, and the disc version is forthcoming at a price to be announced.

Commodore £25m loss

◄Continued from page 1

pointing". It seems likely that he is viewing Europe as the lifeline Commodore needs to achieve its aim to break even in the second quarter of this year.

The company claims strong sales of both the 64 and the Amiga in Europe, with Kaday reporting the first week's UK shipment of 1,000 Amigas al-



Amiga: A big brother coming?

ready sold out. "The phones are buzzing", he claims. The company will not however be looking to bring the Amiga down towards mass-market status in the foreseeable future.

The first of the machine's successor, expected later in the year, will be a more, rather than less, powerful version, says Kaday. He won't give details at present, but Commodore is known to have heeded suggestions that the Amiga's blitter chip could usefully be made to handle larger areas of memory than the current 512K of video Ram.

When the machine was first designed this seemed a ludicrously large quantity of memory, but the possible applications for the chip are much wider than simply controlling graphics.

The blitter allows areas of memory to be shifted around in the machine very fast, and therefore each Ram location controlled by it can effectively be viewed as being adjacent to all other locations controlled by it. Future developments of the machine could therefore have applications in vector processing. A further possible addition would be a 68020 processor, the enhanced version of the Amiga's current 68000.

Amstrad software

SOFTSHOP is now offering Amstrad versions of *DR Graph* and *Draw* at £49.50 each, *Sage Stock* and *Invoicing* at £69.99 and *CP*+ and *Brainstorm* at £29.95 and £49.99 respectively.

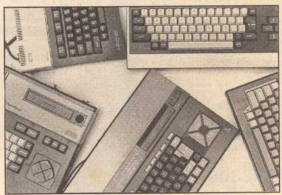
The programs can be purchased at Softshop's Amstrad Business Software Centre at 66 Tottenham Court Road, London W1, or ordered by telephone on 01-251 0967.

JVC aims £1,000 MSX 2 micro at Commodore Amiga market

JVC's MSX 2 machine, the HC95, is likely to be launched as a £1,000 Amiga killer this Autumn. The company was previewing the machine at a London electrical trade show last week, and according to JVC spokesman Pieter Glas it will be sold bundled with video graabbing software, allowing computer and digitised video images to be mixed freely.

The machine has twin 720K disc drives, cartridge port and twin expansion slots, RS232 and Centronics ports, video in and out and left and right audio. It also incorporates a second processor custom-designed by JVC. This is MSX compatible — although not 100%, it appears — and when switched in allows the machine to run two to four times faster.

It will cost between £1,050 and £1,100, which is significantly less than a comparable Amiga system, and probably cheaper than anything that could be put together for the ST.



The MSX team - where are they now?

JVC already sells one other MSX 2 machine, a low-cost variant, in Japan, and is to launch a third mid-range machine there shortly. Glas how-ever doubts that these will appear in the UK in the foreseeable future, his feeling being that the cheapest machine should retail at £250, and that the UK market won't cur-

rently support this level.

The company will however continue to sell its MSX 1 machine at £99, and is selling a £169, midl interface which it claims will work with any MSX machine and any keyboard. Glas feels that attacking specialist markets like these is the way forward for MSX at the moment.

The plans of the other MSX companies seem to be considless coherent. Mitsubishi spokesman volunteered the information that the company had "withdrawn from MSX", and when quizzed further said it had "withdrawn from MSX in the UK". The UK side had, he said, considered importing MSX 2, but had decided against this, and was unlikely to do anything else with MSX here unless the machine involved was "pretty

Panasonic, whose machines are highly regarded in Japan, is in a similar situation, although less formally. The company currently has no stocks of machines in the UK.

Toshiba, MSX market leader in this country, has virtually sold out of its HX10 machine, and will be selling only its 80K HX22 version at £150 in the near future. A spokesman conceded that it was unlikely that Toshiba would be involved in MSX 2 here before 1987.

Cup controversy

US GOLD's official World Cup games, World Cup Carnival, appears to be raising hackles in the industry. The game is, according to US Gold boss Geoff Brown, an enchancement of Artic's World Cup Soccer game.

"We've made it perfectly clear that it is an adaptation with enhancements", he says, "and if they [the customers] have purchased World Cup Soccer I don't thing they're going to gain a lot." He does however add that distributors should be making it perfectly clear that this is the case.

One distributor who did not wish to be named did however tell *Popular Computing Weekly* that dealers were returning large quantities of the game on discovering its ancestry.

Popular Computing Weekly has also received a number of phone calls from readers who have bought both versions and weren't warned by their

The message that World Cup Carnival is a version of Artic's game therefore doesn't always seem to be getting through, especially as there is no warning on US Gold's extensively revamped World Cup Carnival packaging.

ESSEX computer dealer Mike's Computer Store is offering a cleaned up version of Atari's CP/M emulator for the ST at £6.50 including post, packing and VAT. The package, which was produced by former Atari employee Mike Wilding, includes one CP/M emulator disc, a utility disc incorporating public domain software, and a

CP/M emulator

14 page manual. Wilding points out that the latter overcomes "the usual Atari problem" of having the instructions for using the disc filed as a document – on the disc.

The emulator also has the German documentation supplied by Atari placed in its own folder on the disc, and the English text corrected.

Unitsoft is sunk

GLASGOW-BASED mail order discount company Unitsoft has ceased trading, leaving a large number of customers with their cheques cashed but with no software.

Popular Computing Weekly has already been contacted by a number of readers who are owed money by Unitsoft, and as the company crashed after

mounting a heavy advertising campaign in the computer press it's likely that many more people have been caught out.

As Unitsoft was not a limited company, the settlement of debts is the responsibility of the two partners.

Accountant John Hendry and Co is currently going through Unitsoft's books to establish the extent of the liability.

"It looks as though there's about £80,000 owing," said John Hendry himself. "The assets of the individuals involved don't seem too good. But we will be writing to all the creditors."

John Hendry and Co. can be contacted out 3 Lynedoch Street, Glasgow, Scotland.

Mastertronic plans a share flotation

share flotation to finance "a major capitalisation programme" next year. A spokesman said it wasn't yet certain whether or not the flotation would take the form of an offer of a minority stake in the company, or whether it would be sold off completely. He did prehowever, that Mastertronic would be "looking at an exceedingly good punt."

The nature of the expansion the company wishes to finance, and hence the sum of money

required, is dependent on the success of its new US operation. This, the spokesman said. was moving steadily, but not astonishingly. The company's expansion plans encompass the computer market, but are also likely to include low price mass marketing of other, noncomputer, products.

"Mastertronic came in for a lot of flak when it launched". said the spokesman, "but it has demonstrated spectacularly that, given the right product at the right price, there's a huge market out there."

OCP goes into liquidation

SOFTWARE publisher Oxford Computer Publishing has gone into liquidation. According to OCP's boss, Bill Richardson, the company suffered badly when French distributor Direco went down, and has experienced further difficulties in obtaining money from a number of outlets on the continent, which accounted for a great deal of its business.

This, coupled with the difficulties it encountered in getting serious software distributed in this country, meant that it couldn't continue without further finance. The creditors' meeting is scheduled for this week, and although Richardson hopes to be able to find a buyer for the company and its stock, no offers have so far been forthcoming.

Details: Hardware, software and

peripherals for Amstrad micros.

Price: £3 adults, £2 children, £1

Organiser: Database Publications, 061-

G-Mex Exhibition Centre, Manchester.

computer show, formerly known as the

Organiser: Reed Exhibitions, 01-643

Details: Business and industry

Price: Free entry by business

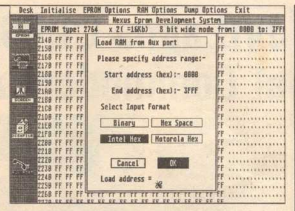
Northern Computer Show

discount for advance sales.

456 8383.

24-26 June

Computer '86



Eprom programmer

NEXUS Technical Services has launched an Eprom development system for the Atari ST. The system's hardware plugs into the ST's cartridge port, leaving DMA and serial ports free for expansion, and has two Zip sockets for programming and reading Eproms, an external simulation socket and an expansion socket.

The ST's Gem-based operating system has also been incorporated allowing, for example, data to be transferred from disc to Ram. Internal simulation also allows the ST to run either simulation Ram or

Details from Nexus Technical Services, 38 Melrose Avenue, Reading RG6 2BN (0734

Amstrad languages

PROSPERO Software, which recently released its Pro Pascal and Pro Fortran compilers on the Atari ST, has transferred the two to the Amstrad PCW 8256. The two products cost £75 each. They are now available on Z80, 8086 and 68000 based micros

Details from Prospero Software, 190 Castlenau, London SW13 9DH (01-741 8531).

Diary Dates

MAY

31 May **Dragon Computer Show** Ossett Town Hall, Yorkshire

Details: Hardware and software support for the Dragon. Organiser: John Penn, 04203 5970.

JUNE

10-12 June Comdex International in Europe

Nice. France

Details: Business exhibition covering computers, printers, peripherals and software. Trade only.

Organiser: Interface Group, 01-734 7282

13-15 June The Amstrad Computer Show

Novotel, London

registration.

JULY

16-18 July PC User Show

Olympia, London Details: Hardware and software for IBM machines and their compatibles. Organiser: EMAP, 01-608 1161.

24-27 July Acorn User Exhibition

Barbican Centre, London Details: Hardware, software and peripherals for the Electron, BBC micro and Master machines. Trade only 10am-1pm on 24 July. Price: £3 adults, £2 children, £1

discount for advance sales. Organiser: Editionscheme, 01-349 4667

SEPTEMBER

3-7 September Personal Computer World Show

Olympia, London Details: Software and hardware for home, educational and business computer users.

Organiser: Montbuild, 01-487 5831.

13-14 September Commodore Horizons Show UMIST, Manchester

Details: Commodore hardware, software and peripherals. Price: £3 adults, £2 children, £1 discount for advance booking. Organiser: Database Publications, 061-456 8383.

26-28 September **Electron and BBC Micro User Show**

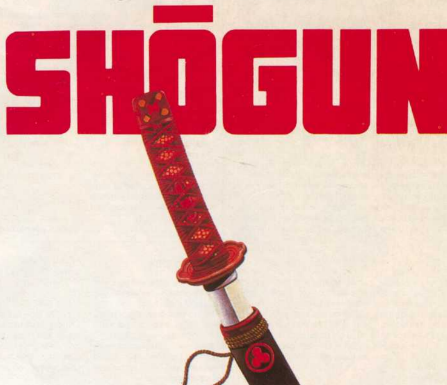
Details: Software, hardware and peripherals for the Electron, BBC micro and Master machines.

Price: £3 adults, £2 children, £1 discount for advance booking. Organiser: Database Publications, 061-456 8383.

Prices, dates and venues of shows can vary, and you are therefore strongly advised to check with the show organiser before attending. Popular Computing Weekly cannot accept responsibility for any alternations to show arrangements made by the organiser.



JAMES CLAVELL'S



THE GAME...

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Please make cheques and postal orders to Virgin Games Limited and post to the address below. Please do not post money.

Virgin Games Ltd, 2/4 Vernon Yard, 119 Portobello Road, London W11 2DX

Letters

Popular buggy

triend of mine told me A that some time ago you printed an article on computer buggies. As I have only recently been introduced to computing, I missed this article and would like to know if you or any of your readers can help me. I own a Commodore 64.

I have another query. How do you take a photo of a television screen? I have had a few attempts at taking screen shots of my favourite games, but without success.

> Asmat Ullah 5 Napiershall St Glasgow

This article was printed in the March 14-20, 1985 Issue, Back numbers of Popular are available from the address and phone number at the front of the magazine.

Taking screen shots: turn all the lights off in the room (best to take pictures in the evening), use a tripod, set the exposure to one eighth of a second, put the aperture to between 14 and f6, take the picture and keep your fingers crossed . . .

Clever feature

n response to your news item regarding the 'virtual standstill' of 128K Spectrum software, I was disappointed, but not surprised, to hear this. 128K only software seems to be limited so far to the excel-Knight lent Tyme from Mastertronic. However, there is still some good things to look forward to.

Ocean's Batman contains a

very clever feature which detects which machine it's being 4 loaded on and produces the relevant sound effects. Whilst this obviously does not warrant buying a 128K, it is an idea which more software houses should include as standard, saving them from having to produce a separate 128K version.

It was obvious that stories of gloom and doom might follow the Amstrad take-over, but speaking personally the option between versions of a game is something 48K owners do not have a choice over.

> Richard Hewison Lower Woodside Luton Reds

Dinky footwork

n answer to all those who took exception to my comments about Movie (Letters, March 13), let me go on to talk about Batman.

The graphics in Batman appear to be based on the same technology, but this time they add so much to the game, by allowing Batman to manipulate the furniture to some purpose.

The atmosphere in Batman is delightful, and the graphics so clear that the game is eminently replayable.

Suffice to say Batman is terrific and I find that I do not even mind his footsteps. They are so much in character with his dinky footwork.

> Hugh T Walker Burpham Surrey

Toolbox routines

liked the recent series of toolbox routines for the Spectrum, written by Paul Murray, but I felt these utilities had one disadvantage; the output from the Trace and Dump routines could only be sent to the screen or a ZX printer, not to a 'full-size' printer.

These routines can be 'modified' to send output to the printer, or any other output device quite simply.

The Dump routine is the easier, and it does not require any Pokes, ie, the machine code is not changed.

First of all type OPEN #2, channel

where 'channel' is the name of the output device. For example, if you wanted to send output to a printer through the interface one RS232 port, you would use Open #2, "T"

the Once finished

command

OPEN #2, "S"

returns the screen to normal use. This method can also be used to redirect output from the 'header' routine.

The Trace routine is more difficult. This is because the channel attached to stream 2 cannot be altered, without the program doing some weird things. Therefore a new stream must be used. The command

OPEN # stream, channel

can be used, where stream is the output (4-16), and channel the name of the output device. The value of stream would be poked into address 62387. Now when the Trace routine is run it will send output to the specified device, eg, an 80-column printer.

> Chester Gillon Colchester

A year's supply of Popular binders goes to Chester Gillon

Balanced view

e were intrigued by Peter Worlock's review of our Pascal80 product for the Amstrad disc-based machines (May 15) as it contains a number of factual errors and some highly contentious statements.

Firstly, the product is called Pascal80 and it runs on any Amstrad machine with a disc drive (ie, the CPC464 with DDI-1, the CPC664, CPC6128.

PCW8256 and PCW8512), It requires CP/M 2.2 or CP/M Plus with a minimum TPA size of

The GSX library routines are supplied free of charge so that owners of Amstrad machines which are supplied with GSX can write programs which access this graphics interface; GSX is supplied by Amstrad on its CPC6128. PCW8256 and PCW8512 machines. For own-

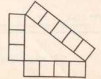
continued on page 10 ▶

Puzzle

My nephew has a number of identical cubical toy building blocks which he keeps in a larger plywood box which is exactly cubical. When full, this box will house all but one of the blocks.

The other day he was laying out right-angled triangles such as the one shown below.

As you can see, this uses just 12 of the blocks as the triangle has sides of three, four, and five units. Curiously, if he were to use all of his blocks he would have just enough to build a



much larger triangle

What is the smallest number of blocks that he could have in his collection which would allow him to do this?

Solution to Puzzle 205

The amount that Luigi withdrew each week was 10,799 lire. Each day for seven days an amount equal to 8/365000ths of the amount in the account at that time is added to the total sum. At the end of this time a cash withdrawal is made. This is repeated 52 times, after which the amount in the account amounts to 500,010 lire.

In order to find the amount which has to be withdrawn each week, an approximate value (R) is introduced into the program at line 10. The necessary yearly computations are then carried out using this value and the resulting residue is compared with the 'target' figure of 500010. Depending on this result, the original value of

28 CAP-1000000 38 FOR WEEK-1 TO S2 40 FOR DAY-1 TO 7 50 CAP-CAP+(CAP+8/35500)

60 CAP=INT(CAP+.5)

70 NEXT DAY

90 NEXT WEEK

100 PRINT CAP.R

110 IF CAP=500010 THEN STOP

R=INT(R*(CAP/500010))

130 GOTO 20

'R' is adjusted by an appropriate proportion in line 120. Each successive approximation is printed out until the required value is arrived at when execution of the program stops

Winner of Puzzle No 205

This week, no one managed to arrive at the correct answers, so there is no winner.

The closing date for puzzle 210 is 24 June.

SEEING IS BELIEVING



NEXUS is arcade action adventure. It gives you an animated character able to punch, kick, walk, run, jump and roll. And he can fire guns and throw daggers too. You'll identify friends and enemies through the digitised faces of real people. Go in search of your copy now.

Nexus is available from good software retailers nationwide. Price &9.95 on Cassette. £12.95 on CBM disk.

&14.95 on Amstrad disk. Mail order from: Nexus Productions Ltd., DSB House, 30 High Street, BECKENHAM,
Kent BR2 1AY. Cheques only payable to Nexus Productions Ltd.



Letters

continued from page 8

ers of Amstrad CP/M 2.2 machines, graphics support is provided through a turtle graphics using package firmware calls. A turtle graphics package using GSX calls also is provided for those machines supporting GSX. The turtle graphics packages are supplied as Pascal source programs containing procedures, functions and declarations, enabling programmers to create turtle graphics applications in compiled Pascal - it is not a turtle graphics interpreter.

The documentation provided with Pascal80 contains a complete definition of the language syntax accepted by the compiler, using syntax diagrams to make it easy to follow. A number of example programs are provided on the disc (Dis.Pas is semi-intelligent Z80 disassembler, for example and Birthday.Pas demonstrates the use of random-access filing techniques) and in the manual, so we feel that the documentation is more than adequate.

For those who know nothing of Pascal or similar block-



"Is this an action replay of Artic's World Cup?"

structured high-level languages then yes, a tutorial book will be required. We mention a few suitable ones in the bibliography in the manual.

We would like to question Peter's assertion that Digital Research's Pascal/MT+ is the natural choice for computing students' as it is not an ISO-standard compiler. Prospero Pascal, which Peter didn't mention, is an ISO compiler, is nearly as fast as our Pascal80 and is not that much more expensive on the Amstrad.

Although we would agree that Borland's Turbo Pascal is fast, it is not as fast as Pascal80 and we disagree that it is 'the one for real language buffs' as even Borland admits that it is far from being ISO-standard.

We would like to point out, with deference to Peter, that HiSoft's Pascal80 does seem really to have the edge over the other Pascal compilers on both performance and code size. On price, of course, we are unbeatable.

As Peter's review seems to us unbalanced, we think that publishing this letter in your magazine would help to redress the balance.

> Hi-Soft Dunstable Beds

Peter Worlock replies: The name Pascal 180 was a printers' error: I said it ran on any Amstrad machine; I said it supported GSX; I said there were demo programs; we agree a tutorial may be needed.

The turtle graphics business was my mistake, for which I apologise. As to the various implementations, I think this is

a matter of opinion. I wasn't aware that Prospero's Pro Pascal was available for the Amstrads; of the packages I mentioned none is ISO-standard and I wasn't able to benchtest them. I will take your word that Pascal80 is the fastest, but I stick by recommendation of Turbo Pascal on the strength of the number of support packages available and the enormous user-base.

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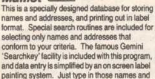
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Mailist 1



addresses as though you were using a typewriter!

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Compilers – an overview

Professional programmer David Ridge reveals all about Basic compilers, their advantages and limitations, with particular reference to the Spectrum

Picture the scene: friends are enthralled as you explain the dazzling details of your latest program. You're telling them about the climactic ending where mutant teddy bears, armed with wooden spatulas, overthrow the Thatcher government, when someone asks, "What's it written in?" Noticeably shaken and with a quiver in your voice, you mutter almost inaudibly, "Basic." Your friends begin to look at you with that special gaze they usually reserve for an unrecognisable plate of food.

Is this scene familiar? For most people who dabble in programming the Spectrum, Basic is the most common medium used. However, after some programming most people find themselves using a few creative adverbs when describing the slow execution speed of Spectrum Basic.

In the last year or so, there has been a proliferation of Basic compilers. A Basic compiler, in the most general terms, will turn a Basic program into machine code. More accurately, most Basic compilers create a strange brew of calls to run-time routines interwoven with proper machine code. Clear as mud, isn't it?

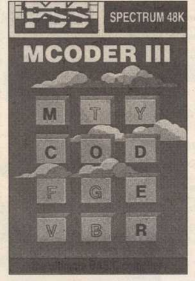
The Spectrum, like most computers, has a built-in set of instructions on the Rom chip. These Rom instructions are the brain of the computer, enabling it to know what to do when you push a key or enter a command. The Rom is made up of many individual routines which can be called to do their thing. Machine code programs generally contains many such Rom calls.

Mixture of calls

Compilers tend to do things a little differently. Most compilers have a number of built-in routines, usually referred to as the "Run-time package". These run-time routines are instructions which are called by the compiled code instead of the Rom routines. The code produced by some compilers will be a mixture of calls to Rom routines and run-time routines. Other compilers may use either their own run-time routines or the Rom exclusively.

You may well ask why the compiler doesn't call only Rom routines, since, after all, the Rom routines are in machine code. The answer is that run-time routines are generally used to increase execution speed. A good example is the Circle routine in the Spectrum Rom; it is painfully slow. If the Rom was used, there would be no increase in drawing speed because the Rom routine is already in machine code!

It's not that Sinclair doesn't know how to make a fast circle routine. Due to memory restraints, compact code is a higher priority than execution speed. That's why for example, MCoder III, one of the more



recent Basic compilers, draws a circle many times faster than the Rom. It is using its own run-time routine.

So what about the compilers that use the Rom exclusively? How do they give a speed increase? The main reason Basic runs slowly is because it is an "interpreted language". The computer doesn't understand Basic; it only understands the binary bliss of ones and zeros known as machine code. So when you run a Basic program, the interpreter is constantly changing the Basic into machine code at run-time; a very slow process! The compiler eliminates this step by changing the Basic into machine code before it is executed.

So you can see that even if a compiler uses the Rom routines exclusively, tremendous increases in speed can still be achieved because the interpreter is bypassed. These concepts are generally true for all compilers, whether you are compiling Basic, Pascal, C or whatever.

Speed increase

In that case, it seems a bother to learn machine code when a Basic compiler will do it for you, but the two main reasons are the tremendous bulk of the compiled code and the resulting slower execution speed. A computer can't be expected to create machine code as efficiently, elegantly and logically as an expert.

The most often asked question about Basic compilers is "How much of a speed increase can be expected?" That depends on whether you use a "floating point" compiler or an "integer" compiler. The

floating point compiler will compile Basic containing any floating point operations such as *Sin, Cos* or any operation using real (decimal) numbers. The integer compiler will not

The code produced by a floating point Basic compiler will always run much slower than that produced by an integer compiler. But even so, in a case where you want to compile some Basic containing some floating point operations, the fastest integer compiler in the world won't help you at all!

General rules

Usually, the advertisements for these compilers will not mention whether the compiler in question is of the floating point or the integer variety. A good general rule is, if the advertisement says that the compiler will handle all Basic commands, then it is a floating point compiler.

The speed increase you can expect will vary wildly depending on the compiler you are using, the Basic operations you are compiling, and the structure of the Basic. However, I would offer these estimates: a floating point compiler will generally yield a speed increase of one to 10 times that of Basic, with an average increase of approximately four times. An integer compiler will usually yield an increase of 20 to 120 times that of Basic, with an average increase of approximately 50 times.

Now, don't let these fantastic quotes for integer compilers sway you too much. Because integer compilers don't handle all of the Basic your Spectrum can produce, there are many restrictions involved with their use. These restrictions will vary from one compiler to another, but generally they will not handle any operation using real numbers, any complicated string manipulation or multi-dimensioned arrays. You may find that for some programs, the restrictions imposed by the integer compiler make it useless. On the other hand, you may find the relatively poor speed increases yielded by the floating point compilers make them worthless!

BUT! There are many situations where a speed increase of four or five times can mean the difference between an irritating, jerking screen display and a smooth, fast and professional looking result. If you're can get away with using an integer compiler, the results can be spectacular! You can't really appreciate what it means to speed a program up by 40 to 50 times until you've seen it with your own eyes.

It is possible to use a Basic compiler as a professional development tool on the Spectrum, although one very serious drawback of Basic compilers is the size of the code they produce. I would estimate programmer.

Further, these compilers either append a large portion of code to the compiled code or they must have the compiler present for the compiled code to run. Most Basic compilers take up between 4K and 6K of Ram. Suppose you're compiling a 1K Basic program. Typically, the compiled code will be around the same size as the Basic code, about 1K in this case. Now add the 4K to 6K for the compiler and your 1K of Basic has grown to 7K at run-time. It becomes less of a concern with larger programs. Another 4K on the end of 25K of code doesn't sound so bad.

As a professional programmer concerned with rapid development time, I am very interested in the potential of a good Basic compiler. To this end I have purchased and experimented with a number of Basic compilers. I would say that the speed achieved is perfectly acceptable for commercial program development, but the size of the code is not.

Which compiler?

Which compiler to buy? A very tough question to answer. I have extensive experience with the following floating point compilers: MCoder III by PSS, and FP Compiler (which has just been relaunched) by Softek, and for integer compilers: Colt by Hisoft, and MCoder II by

If you want to be prepared for all possible situations, you will need both a floating point and an integer compiler. I should point out that an advanced Basic programmer will be able to find many ways around the restrictions of an integer compiler. A novice may have to settle for the ease of use and meagre speed increases offered by the floating point variety.

My experience indicates that Basic compilers which handle the least number of Spectrum Basic commands, yield the fastest and most compact results. I know it's dangerous to come up with sweeping, general statements, but here goes: the more work required to get the compiler to compile, the faster and more compact the compiled code is likely to be

If you use a floating point compiler, chances are you won't have to change your Basic listing at all and the results can be a little disappointing. If you can use an integer compiler, you may end up modifying your original Basic listing a great deal, but the results will be worth it.

As for which one to buy, they all have advantages and disadvantages. I should point out that Colt by Hisoft is an enhanced version of MCoder II so if you're considering an integer compiler you might just as well choose Colt. MCoder III, however, is a whole new ball game.

It's difficult to make a recommendation in the floating point category. I found MCoder III to be simple to use and compatible with nearly all Spectrum Basic commands, but it lacks the kind of documentation that a programmer needs. I'm not saying that it has poor documentation. It virtually has none at all, and needs none because it's so easy to use. The problem is that there is no information given about the size of the compiled code or even its location. The insert doesn't even say how large a program you can compile!

The FP Compiler by Softek doesn't handle as many Basic commands as MCoder III, but it does give all the necessary information a programmer would want and the documentation is fair by Spectrum standards. I compiled many small test programs using both MCoder III and FP Compiler. The programs compiled using MCoder III ran consistently faster than those using FP Compiler. The difference was generally in the area of 10% to 30%. On the other hand, the FP Compiler can be easily transferred to, and used from, microdrive. MCoder III cannot be used from microdrive, but the compiled code can be saved to microdrive.

MCoder II (£9.95) and MCoder III (£12.95) are available from PSS, at 452 Stoney Stanton Road, Coventry CV6 5DG, FP Compiler (£9.95) from Softek at 12-14 Henrietta Street, London WC2, Colt (£12.95) from Hi-Soft, 180 High Street, Dunstable, Beds, and Laser Basic Compiler (£19.95) from Ocean IQ, 6 Central Street, Manchester.

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Money planner

flice Mate from Gemini is new on the Commodore 64, although other versions have been around for a while. The package, on tape or disc, offers a database, home accounts, Mailist and word processor. Not bad for £12-£15.

The title is rather misleading in some respects. The accounts program, for instance, is strictly for domestic finances, more a Home Mate than an Office Mate.

The database is a simple, and quite flexible little program. You can design your records pretty much from scratch, with up to 20 fields in each and 78 characters per filed, so you don't have to use

easily forgettable abbreviations. Fundamental search and sort facilities are there, plus printer dump and calculating options on your collected data.

I am always a little wary of home accounts packages. If you're meticulous, you probably keep pretty good accounts filed on paper. If you're lazy about financial planning, then you're likely to be lazy about loading up an accounts program and updating it regularly. Luckily this one doesn't expect you to key in every Mars Bar you buy; it's essentially a month-by-month planner and budgeteer. It's clearly laid out, with easy to follow menus, and not too many confusing submenus.

The Mailist is also simple, and quite strictly defined in its names and addresses format.

The word processor is basic but functional — something to do a club newsletter on, rather than a professional report. As ever, there are the usual ingenious fudges to get around the Commodore's 40-column display and the printer's 80-column output; in this case, each single line on the print-out appears in a different colour onscreen. Word wrap, right justification option, block delete, word counts, etc. are included on separate menus.

As a package, its simplicity and ease of use are applaudable, particularly for the price, and the accompanying manuals are also extremely clearly written. The essential features are all there, but don't expect any mind-blowingly sophisticated features... and I still think it should have been called Home Mate – Gemini's companion package Office Master deals further with business-style utilities.

Christina Erskine

Program Office Mate Micro Commodore 64 Price £12 (tape) £15 (disc) Supplier Gemini Marketing, Gemini House, Dinan Way Trading Estate. Exmouth £X8 4RS

A quality product

n the beginning, databases for home micros were little better than simple card files. Still, as the power of the machines has increased, so has, in general, the usefulness and quality of the product – enter please TRIM on the ST from Talent.

You'd expect a disc-based system running under Gem to be good, but there's more to TRIM than nice graphics and mouse control.

about TRIM is the way you can question the database, and extract information from it in the form of reports. The report generation turns the database into an intelligent mail merge of considerable potential power.

Like most good things, I suspect you would have to put in a fair amount of thought to get the most out of this program – but its comprehensive handbook and user-friendliness

SERVICE DESCRIPTION:

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CATAL EXPECTATION SERVES

CATAL EXPERIENCE DELEGION: BEING CONTRACT SERVES

CATAL EXPERIENCE DELEGION: BEING CONTRACT SERVES

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For starters, the documentation takes you through file creation and data entry step by step – you set up various fields (Talent calls these variables) and define field types and lengths, but unlike other, less flexible databases, these can be altered after data entry has started.

However, the best point

should guide you well.

John Cook

Program TRIM (Talent Relational Information Management) Micro Atari ST Price 289.95 Supplier Talent Computer Systems, Curran Building, 101 St James Road, Glasgow G4 0NS.

Business users

eneric terms, as Ariolasoft and Batteries Included seem to have found, aren't always the best way to sell a product. One of the latest efforts from the duo (produced by the latter, published by the former), Cal-Kit, is billed as "the complete problem solving software package".

No more messy bank statements, income tax returns and so on – it sounds like a dream, but it doesn't sound like what it is. Yes, that's right, it's a spreadsheet.

The publisher's reticence as regards the dreaded word – extending to references to "worksheet" throughout – is understandable. Spreadsheets can certainly be configured so that they do sterling service vis a vis bank statements et al, but this all too often means the user has to commit a considerable amount of time and effort to producing models. The spreadsheet therefore tends to have unfavourable associations for home users.

But fortunately, there's more to Cal-Kit than just a name change. As I've said, the effort involved in designing models is one of the major problems of spreadsheets, and Batteries Included has taken the obvious step of including a series of ready built models with Cal-Kit. There are a considerable number of these, ranging from the fairly obvious Home budget to the decidedly esoteric Canning calc.

The latter is a product of the fevered imagination of the

forms designers round at Batteries Included, and you will find it "extremely convenient" if you do "your own canning and freezing." Ho hum...

Nevertheless, the likes of this can no doubt be modified to apply to non tuna-related practices, and several of the other models should be right up the street of the home user with a bent to business, dealing as they do with electricity and installment payments, bank statements, heating and – nice touch this – business start-up.

The program itself is fairly easy to use, and, of course, allows you to design your own forms. The spreadsheet (sorry, worksheet) handles 99 rows by 26 columns, and includes a help-screen and a range of logical maths functions.

Personally, I'm not as convinced as the software houses are that there's a real demand for "home productivity" software, but as there's no profit for them in selling pencils and backs of old envelopes you've got to give them credit for trying. And Cal-Kit in this sense is a fine effort. It's neat, effective, easy to understand, and good value for money. It should do well with small business users, and if you want to get that home canning business going it could be just what you need.

John Lettice

Program Cal-Kit Micro Commodore 64/128 Price £39.95 (disc) Supplier Ariolasoft, Long Acre, London WC2.



Tebbit goes east

emember Shogun? The mega TV epic of a year or so ago? The one where Richard Chamberlain was washed up in mediaeval Japan and the locals wandered about saying incomprehensible things?

Well, Virgin has now created Shogun the computer game. In this version, the locals wander about doing incomprehensible things.

It has to be said that the game is only loosely based on the book/TV series. You take the part of any of 40 or so characters with the aim of becoming Shogun - a sort of oriental Norman Tebbit.

To succeed you must pursuade 20 of the other characters that you're the one for the job. You do this by beriending/bribing/threatening people you meet, and if all that fails you can try to kill them.

All of this sounds like the makings of a first-class strategy game, but sadly Virgin has rather blown it in the execution. Shogun plays too much like Sorcery, with (admittedly nice) graphic characters wan-

dering about the screen, when you meet someone, you can take a number of icon-driven actions including the said bribery/befriending etc.

One catch is that it's all too abstract. Apparently, levitation was commonplace in ancient Japan – if you need to get to the top of the mountain you simply levitate straight up for half a dozen screens. Sometimes you can walk through walls, other times you need to fly over the house.

The other major drawback is that for most of the time you haven't a clue what's going on. All of the other characters wander about doing their own thing, and your only means of keeping track of the action is a single-line newspaper that informs you of events like "Toranaga orders Kiku" and "Pine takes a helmet near the village".

You're told only how many followers you have and you'll find yourself watching the display in bemusement as your band increases and decreases, apparently at random. Some kind of information screen, showing the state of your major rivals, etc, would have helped enormously.

It's not that Shogun is a bad game, because it isn't. The graphics are well done, and the soundtrack sets the scene perfectly. It's rather that it could have been one of the all-time classic strategy games and ends up being an average arcade offering.

Check it out for yourselves – some of you will love it, but I suspect that many will share my disappointment.

Peter Worlock

Program Shogun Micro Amstrad CPC, Commodore 64 Price 29.95 Supplier Virgin Games, 2 Vernon Yard, Portobello Road, London W11



Ghoul infestation

erek Brewster is well known as the adventure columnist of a monthly magazine so it should be no surprise that when he writes an arcade game it has heavy adventure overtones.

Our pre-production copy of Conquest was so hot off the press it was also pre-inilay, so I can't tell you much about the plot, except that it sets your tiny hero the task of running round a vast, multi-room castle which is infested by as ugly a collection of ghouls as ever howled in the night!

The first thing to find is the axe, which returns boomerang style when thrown and seems to be efficient against 99% of all known nasties.

Let a snake sink his fangs into you and you'd better get a suitable potion quickly or it's fangs for the memory.

The game uses a rather odd control system. The four joystick directions control move-



ment but there are two other pairs of keys to select one of five objects carried and to select an action icon.

Graphically the game is somewhat spartan looking with its high vantage point 3D rooms. It's a clever idea but I couldn't help feeling it was more suited to the standard range than competing with MAD games.

John Minson

Program Conquest Micro Spectrum 48K Price £2.99 Supplier Mastertronic MAD Games

Looping the loop

ve always thought Biggles had great computer game potential – Sopwith Camel flight simulation, text adventures (Go north. Say to Von Stalhein "You cad", then stiffen upper lip), arcade action in the shoot-outs or aerial dog-fights.

Now it's happened, and there is, of course, a catch. The game is based on the film, not the books, and since the film is a travesty of everything true Biggles fans hold dear. Mirrorsoft has a tough job.

Biggles is actually two games - Timewarp and The Sound Weapon on either side of the tape. Completing the second is easier if you have already completed the first, but not impossible.

Timewarp is a fairly straightforward arcade game, with a nice touch which links it to the film. There are three scenarios: flying through the air shooting everything; moving through the battlefield shooting everything and chasing around the rooftops dodging everything. The first two are set in 1917 during the war, the third is set in 1986.

As in the film you are transported from one year to another with very little warning – just a thunderllash appearing on screen to tell you that the time

warp is taking effect.

Having completed *Timewarp* (or not, as the case might be), you can move on to *Sound Weapon*, where the emphasis is partly on flight simulation (in a helicopter with your time travel companion, thoroughly modern Jim) and partly on a more conventional arcade adventure scenario.

As a flight simulator, it's not going to give anyone at Sublogic sleepless nights, but



that's not the point and it is quite fun. But the thought of Biggles travelling through time in a helicopter is giving me sleepless nights and Captain W E Johns and Biggles himself will be looping the loop in their graves.

Christina Erskine

Program Biggles Micro Commodore 64 Price £9.95 Supplier Mirrorsoft, Maxwell House, Worship Street, London EC2.

The holiness of an atheist . . .

he meaning of Stonehenge has puzzled some of the world's finest minds. But now we have the solution – it was built to provide a scenario for Ariolasoft's latest game.

The Standing Stones, written by Electronic Arts, actually takes place beneath Stonehenge in a sort of Arthurian settling. The ultimate goal of your quest is the Holy Grail, although you should keep an eye open for Excalibur and

some charmed armour along the way.

So, taketh up thy sword and prepareth to entereth the bowelth of earth.

The documentation is written in thith sort of style, and it's very funny in places. Of a sample character it says: "He hath the holiness of an atheist and though he be fleet of foot, he clearly suffereth from advanced leprosy... Choose thou not such a loser!"

You start by creating a

knight, preferably with reasonable strength in all departments. Intelligence and holiness govern spellcasting ability; strength, agility and hit points determine how well you will perform in combat.

Then, down in the dungeon something stirreth... In you go, treading the maze depicted in 3D perspective graphics. On the way you'll encounter monsters, a few of whom are friendly but most of whom will attempt to rip out your throat.

Sirtech's Wizardry is the classic of this genre and comparisons are inevitable. In the early stages, it must be said, The Standing Stones does not quite reach the elevated levels of Wizardry but the documentation hints at better things on the

lower levels. I lacked the nerve (and the hit points) to venture down that far.

One of the delights in store is leisure time at the oasis where you can trade, buy food, bet on the cockroach races, and leave messages for friendly characters.

At £14.95 for a disc-based game, it's not overpriced and you're guaranteed hours, if not weeks, of play. Well worth trying if you're a fan of the genre.

Peter Worlock

Program The Standing Stones Machine Commodore 64 (128 compatible) price £14.95 disc only Suppiler Ariolasoft, 68 Long Acre, London WC2E 9JH.



Bureaucratic tasks

trategy and combat specialists Black Knight are back on the warpath with a tale of land management and mis-management in medieval times. The King has allocated a remote territory to you, which as a job is second only to cleaner of the royal piranha's teeth!

Not that you're being rushed. You have all of 200 years to raise 1,000 groats and placate his majesty. In this case I think I'd rather get the Abbey Habit and go for long term investment. Apparently that option's not open to medieval nobles, though, so it's gather your knights together to exploit the peasantry.

Actually Sword and Shield is a considerable advance on the old-style land management game when you just had to allocate resources. There's a wargame element to this which has totally avoided using a grid. Instead you issue orders to your troops, sending them off at a specified speed in one of eight directions.

When one of your knights comes into contact with the

enemy the inevitable battle ensues unless you decide discretion is the better part of valour. There are also castles to be plundered, and at the end of every year you can alter taxes, buy troops and deal with all the other bureaucratic tasks that test a hard-pressed duke.

The control system is rather novel with a large cursor to steer over the knight in question. The problem is that once your troops begin to space out around the playing area, it becomes increasingly difficult to keep track of them and to update any commands that were altered when their course met an obstacle.

I found the game quickly became repetitive and I suspect that even hardened wargamers will find too few variables here to make those two centuries of command worthwhile.

John Minson

Program Sword and Shield Micro Spectrum 48K Price £5.95 Supplier Black Kight Computers, PO Box 132, Chislehurst, Kent BR7 6LJ.

Caverns of rocks

nce upon a time there was a home computer game called Boulderdash. It involved a little critter called Rockford, represented in appealingly low-tech 2D, making his way through caverns of rocks in search of diamonds. Such was the success of Boulderdash that it sprouted a sequel, Rockford's Riot, which was vaguely similar but flopped because it was sold in a silly box. So it goes . . .

What, I hear you ask, does this have to do with Mastertronic's Return of Rockman? Well, the original Rockman was fairly similar to Boulderdash, and the sequel is even more similar. You have to guide Rockman through ten caverns full of earth, boulders which can sometimes be shoved out of the way, dia-

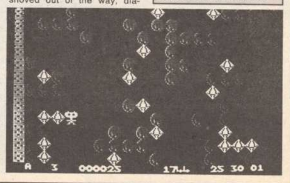
monds which are your goal, and radioactive waste which is best avoided. There are a couple of variations on the original scenario; deadly bows become valuable sources of diamonds if waste falls on them (a new principle of physics I believe).

It would all be jolly good fun if it were as fast and smooth as the original CBM 64 or Spectrum versions, but *The Return of Rockman* is slow, lacking in polish and devoid of interesting sound effects.

Maybe our C16 was having an off day, but really, this is not one of the best Mastertronic efforts.

Chris Jenkins

Program The Return of Rockman Micro C16-Plus Price £1.99 Supplier Mastertronic, 8-10 Paul Street, London EC2A 4HJ.



Games: Arcade Action



mstrad owners will no doubt be pleased to know that I have heard again from John Lyndon Smith and friends, who form Hacker's Unlimited. They have sent some more useful pokes that we will be printing in a week or two.

In the meantime, however, they have pointed out that the pokes given for the tape version of Sorcery apparently do not work on all Amstrad machines (as a result of some unguessable internal changes in the Rom I suppose) and they promise that they are on top of the problem and will be providing the necessary modifications in the near future.

Whilst on the subject of pokes, can anyone come up with something for infinite lives for Hewson's superb *Uridium* on the Commodore?

Alien items

Now for the rest of our complete Marsport solution. We left John Marsh having discovered the secret of the antidote and ready to tackle the problems of the vidtex clues.

As mentioned last week there are five very hard clues in all that point towards the factoring of certain pairs of items. However, before you can find and solve all five clues you must deal with the sept warlords (at last!) to make the rest of the complex accessible. If you use the valium from the chemists to get past the nerve gas on level B, you will find a peculiar item called a topee.

When you carry this item around you will soon see that the normally innocent herald robots start to behave like the evil warders — as soon as you see one shoot it or run.

This behaviour is the explanation of the clue, 'Heralds know all that is alien', in short the heralds have detected that you are carrying an item that is 'alien' and have decided to attack you. It is helpful then to put the topee somewhere safe, both so that it is easier to survive and also so that you will able to tell when you pick up something else that is alien.

In fact the next alien item is found by taking the kettle from Farr level in the key slot of the boiler room. In here you will find a decidedly dodgy helmet.

Factor the helmet and the topee and you will find you have the starlord's power booster. Combine this with your gun and you will be endowed with a hypergun that can turn the warlords into a smudge on the wall.

Highest common factors

Tony Kendle wades through Gargoyle's excruciating puns and completes the Marsport solution

The first clue to solve can be found on laxa level 'One is easy and full of aplomb'. Not an easy one to solve though. The thing that is easy is the cakes (as in a piece of . .) and the term PLOMB relates to the old fashioned term for lead, ie, you have to collect all the items for another cake and then all the items for another lead suit and finally combine the two. You will end up with something known as the 'R token'.

There is a clue on Daly level 'one draws near and throws away'. The thing that throws away is reasonably obviously a projector. The thing that 'draws' is a piece of charcoal (don't blame me, I didn't write it).

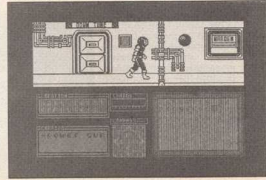
On level C you will find 'one monkey says why the other two can't'. This obviously relates to the story of the three wise monkeys and you want to find something that stops you from seeing evil (you must construct some more sunglasses) and something that stops you from hearing evil (the earmuffs).

On Elis level there is 'One says nothing, the other says it all'. The thing that says nothing is the mute from the music room. The thing that says it all is a manifesto from the oratory.

A mixed bag

The last clue, and one that had me stumped for days and groaning when I solved it is on level B. 'One is holy with skill after church'. The holy thing is obvious – the strainer from the bar. The skill after church is more complicated because it refers to the 'chart' of the sunchart. The church is the abbreviation 'ch.' and the skill is of course the 'art'.

Marsport from Gargoyle



Once you have factored all the above pairs of items you will find yourself in possession of five tokens, E,N,T,E,R, and Y. It doesn't take a genius to realise that this spells something and if you factor all five together you will be supplied with the key that will get you through the sanctum.

The final problem you will now face, indeed the problem that makes up all of the last section of the game, is how to take the plans and get out of Marsport before the time limit runs out and your are blown to pieces.

As you travel around the various levels you will have found several peculiar items known as codexes which up till now have had no obvious purpose.

The last clue that you will find, and the one that provides the solution to this last problem, is on Joly and reads '7 from 10 makes you a bighead'. As long as you have mapped the game carefully you will find that there are strangely enough 10 of these codexes and that one occurs on each of the levels A to J. If you take the items from each of the levels in turn that spell BIG-HEAD you will receive the message HD6 GUNW.

What this means when deciphered is that you should go to the corridor reference HD6 and fire at the west wall with your gun.

The screen should flash and you will fund that a new up tube has appeared which is near enough to the plans to let you collect them and escape from the spacefield door with relative ease.

That is of course the end of our *Marsport* solutions, possibly to the relief of some of you who have been stuck on the last stages of the game.

Next week we will be back to a more mixed bag. It's always difficult to try to classify Gargoyle games as either arcade or adventure and in the absence of a more rational solution, Tony Bridge and I seem to be taking them in turns. I have therefore

reluctantlysacrificed all interest in Heavy On The Magick and would request that all tips for this masterly game should go to him.

See you next week.

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Games: Adventure Corner



Real English

This week Tony Bridge offers some help to adventurers having trouble with their real English

t's been a long time since I gave any Help to fellow adventurers: that's mostly because there are so many new programs to look at and tell you about, but also because even four pages a month are not enough to fit everything in, and I think that the excellent help services provided by clubs like Roger Garrett's Guiding Light, and Henry Mueller's Adventurer's Club Ltd are all that the avid adventurer could ask for.

Mr T G Toon is getting in a bit of a tizzy about Interceptor: "I have just started playing Forest at World's End, and it is, to my mind, the most stupid, awkward game yet devised by these so-called computer wizards. Can you enlighten me as to the "real English" that this game is supposed to understand? At the start, for example, an elf attacks you. You cannot Fight Elf, Kill Elf. Use Bow. Fire Bow On Arrow and so on. Please tell me what "real English" is, in computer terms! Message from Andromeda is exactly the same - unless you. can help me, I will never buy an Interceptor game again."

Now that the Interceptor catalogue is down to a bargain £1.99, I'd hate you to miss out on the other Interceptor adventures, Mr Toon. They can indeed be frustrating in their use of language, and I agree with you - adventures shouldn't be mere

word-matching exercises.

As to the Elf, just try 45 (or 7) 36,24,50. Very soon, now, you'll have to 16,42,9,46 and later, 58,23,33. So you see that the computer does seem to recognise "real" English, where many other programs would require you to say something like 54,33 or 18,33: that seems to me to be rather more of an artificial and forced construction than Interceptor's.

Other questions that I've been asked about this adventure in particular, are: How do I get past the Dragon (66,45) and How do I get the Key (just 47,8 before entering the Witches Hovel). The key, incidentally, is needed to unlock the chest, and the rope to enter the crater (when standing on the overhanging rock 51,63,19,6 and then 58,25,63). The coin and the food are not of any value, though you can of course Eat the food.

Warlord is another Interceptor adventure which is highly thought of by Bernard Henderson amongst several others ("simply magic!"): he offers his help to anyone who wants it. His address is 25 North Wallington, Fareham, Hants PO16 8SN.

Ivor Williams, whose name has been linked with Interceptor adventures many times in The Corner, says that after 13 hours of hard work, he has finally finished the adventure, which he reckons is "the most difficult yet from Interceptor, most enjoyable and highly recommended."

Highly recommended

To get started, 54,4,27,35,43,12,4,4,48,20, 52,38,20,19,39,48,29,7,29. The items not needed are the 10,53,30, and 50. The Amulet is the hardest item to get, but when you first meet the Druid, who has the Amulet, read the Scroll carefully to gain a clue as to what he wants. If help is needed on any Interceptor adventure, I'll be glad to help, and my address is Sgt I Williams, 26 Engr Regt, Wksps REME, BFPO 24.1

John Wilson, an old friend of The Corner, has sent me a long list of solutions to Warlord problems: To get the helmet, go to the cavern on the beach and 58,23,5 then 4,52,58,62,13,5. To get the sword, wear the helmet, cross the causeway, then 52,4,52 and 57. To get the shield 38,17,28,17,64.

Organised breakdown

From Dennis Goodwin comes several letters regarding adventures that he is currently working on, complete with maps and sheets of very organised breakdowns of vocabulary, locations and objects along with the solutions to puzzles. His favourite appears to be Mordon's Quest.

And here are some of his hints: To get the diamond 14,3,55. To get across the quicksand 41,17,31. To kill the pigmy 41,17,11. To bribe the carniverous plant 41,17,61,53,67. To get past the waterfall 41,17,56,1,17,34,60,17,37. In the barn 41,17,32,49,19,48,26. To activate the Droid 44,26,23,2. The answer to Tarzan's question is 15. Although trying to use the cigar is usually met with the Man with No Name theme, it will be useful in the Arena. The password for the Admantium barrier is 22. You can write to him (including SAE of course) at: 18 Norman Way, Wallingford,

OXO	11 OX 10 000.		
1	AND	33	BOAT
2	DROID	34	DAGGER
3	IRON	35	HARE
4	EAST	36	ELF
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9	ACROSS	41	USE
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11	BLOWPIPE	43	WEST
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Games: Adventure Helpline

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Sherlock on C64. How can I find the Old Mill Road near Leatherhead? N Barfod, Fagotvej 88, 2730 Herley, Denmark.

Fourth Protocol on Spectrum. Of the seven questions which need answers to give you a keyword, I'm stuck on the last three: 1) What proof do you have? 2) Where did it happen? 3) How was the traitor recruited? Please help me. Steven Hill, 6 Pentan Road, Loughor, Swansea, West Glamorgan SA4 2QG.

Murder at the Maon on Spectrum. I can't find the rifle to shoot the lock on the manor gates open, although I do have the bullet. Anne Crossland, Aurrida House, Finstown, Orkney KW17 ZES.

Spiderman on C16. How do you defeat the ring master? Mr S Fry, 49 Lealholm road, Benton, Newcastle upon Tyne NE7 7NN.

The Neverending Story on C64. How do you save your position? Clive Tomes, 19 Pre des Chenes, St John, Jersey, Cl.

Mordon's Quest on QL. How do I defeat the gladiator? Where is the pump for the aqualung? Nick Pretzel, 150 Chiswick Village, London W4 3DG.

Hitchhikers Guide to the Galaxy on Atari ST. How do I show the door in the heart of gold that I am intelligent? Mike Morris, 332 Banbury Road, Oxford OX2 7ED.

Ship of Doom on Spectrum. How do I press the switch in the control room without being ejected into space? Gareth Edwards, 6 Broc Clare, Tall Trees Estate, Penkridge, Staffs.

Spiderman on Spectrum. How do I beat Electro? I can help with Hobbit, Hulk, Sub Sunk, Espionage island, Inca Curse, Fourth Protocol (part 1), Mindshadow 1, voyage into the Unknown and Legend, Gareth Edwards, 6 Broc Clare, Tall Trees Estate, Penkridge, Staffs.

Spelibreaker on C64. How do I cross to the outsropping? G M Phillips, 8 Poolsford Road, London NW9 6HP.

HATE

for details

Fourth Protocol part 1 on Spectrum. I think I have gone everwhere, but I cannot complete the final question. James Wheatley, 33 Whkeham close, Blaby, Leicester LEB 3HT.

Ground Zero on Spectrum. Where do I build my shelter to survive nuclear attack? Mr N Jones, RNEC, Manadon, Plymouth PL5 3AQ.

Subsunk on Spectrum. How do you unblock the sink? How do you get the pills out of the bottle? What do I do with the yoghur? How do I use the vacuum? Any help please. Caroline James, 19 Burnside Avenue, Blackpool, Lancs.

Robin of Sherlock on Spectrum. I can't get into the castle. What do you do on the mystic hill? What do I do anyway? Caroline James, 19 Burnside Avenue, blackpool, Lancs.

Gremlins on Spectrum. I do not know where to go after obtaining the camera from Dorrys. Chris Moore, 58 Ledbury Road, Priory Road, Hull HUS 5S.J







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Half, full and Simplex

David Wallin explains duplex and takes a look at the RS232 interface

his week I'll be looking at the RS232 interface. But first a full explanation of duplex is required.

For full information on the use of each pin of the RS 232c, see Hotline – a personal guide to computer communications by Ben Knox. (Century Communications, £6.95. ISBN 0-09-160931-3). This book was an information source for this week's article.

Duplex

Transmission and reception of data may be in one of three 'duplexes' or modes, they are: Full Duplex, Half Duplex and Simplex.

Simplex – This mode of operation allows data to either be sent or received, but not both. Simplex Data Transmission means that data may be transmitted, but not received. Similarly, Simplex Data Reception means that data may be received, but not transmitted. A normal radio receiver is a received, but not transmitted. A normal radio receiver is a simlex device, you pick up sound transmitted from a studio, but you can't talk back.

Half Duplex - Half duplex allows data to be sent or received but not at the same time. When transmitting data, you cannot receive anything, and when receiving, you can't transmit. 'Walkie-Talkies' and CBs are half duplex devices. On a computer-modem link the TxD and RxD pin are required. Also the protective ground should be wired up.

Full Duplex – Full duplex allows you to receive and transmit at the same time. A telephone is a full duplex device, you can hear and talk at the same time. Most home micros will work with full duplex modems, but are not capable of doing two things at once, (ie, transmitting and receiving) and so they operate in half duplex. Micros like the Amiga which can multi-task would be able to receive and transmit at one time. Full duplex is expensive and usually requires four lines, TxD, RxD, protective ground and signal ground (pin 9).

The most common duplex is half and, unless stated otherwise, the information in this article applies to half duplex operation.

How RS 232 began

Over 20 years ago, the Electronics Industries Association of Washington DC, decided that they needed a standard for connecting any computer (be it micro, mini or mainframe) to any serial device (ie modem, printer or robot). A standard was set and this was known as 'Agreement RS232'. The most common RS standard used today, the V24 version, is agreement RS 232c which was introduced in 1969.

Many home micros (including the BBC) have an RS 423 interface port. This is a budget version of the full 232c. As most data links (connection of micro and device) require usse of only five of the 25 pints, the RS 423 was designed as a five pin serial port. Also many micros that claim to have an RS 232 or an RS 232c, in fact have a cut down version; very few use all of the 25 pins.

The RS 423

As mentioned above RS 423 has only five pins. This is because most of the other pins are not required, and those that are can be 'created' by combining the available pins. The five pins used are:

Name	Abbrev- lation	Pin
Protective ground	(Gnd)	1
Transmit data	(TxD)	2
Received data	(RxD)	3
Request to send	(RTS)	4
Clear to send	(CTS)	5

Some modems have the inputs and outputs (TxD and RxD) labelled differently, so check the manual for proper wiring up details. In fact, only three pins are essential as the CTS and RTS lines are hardly ever used these days. This is because their job can be done by a buffer, an area of Ram (about 128 bytes, ($\frac{1}{8}$ K) in which data walfs as if in a kind of queue.

CTS and RTS

The purpose of CTS and RTS are to prevent data collisions. This is when data is going in both directions, on a half duplex line and there is literally a crash as the two collide. This results in loss of and damage to data. To prevent this CTS and RTS are available.

If the computer wishes to send data, it raises or take high the RTS line (it requests permission from the modem to send some data). In plain English, it applies to voltage to it. When the modem is ready and able to send data, it raises the CTS line (telling the computer it is clear to send). The data is then sent. After it has all been sent, RTS and CTS are lowered, the voltage is dropped.

Full duplex has no need for the CTS and RTS as Txed (transmitted) data and Rxed (received) data travel along different wires.

RS 232c link

It is useful to know what all the pins on an RS 232c are for, so here's a list.

PIN		
No.	Description	Abbreviation
1	Protective ground	Gnd
2	Transmitted data	TxD
3	Received data	RxD
4	Request to send	RTS
5	Clear to send	CTS
6	Data set ready	DSR
6	Signal ground	Gnd
8	Received line signal detector	
9	Reserved	
10	Reserved	
11	Unassigned	
12	Secondary received line signal detector	
13	Secondary clear to send	2nd TxD
14	Secondary transmitted data	2nd TxD
15	Transmitter signal element timing	DCE source
16	Secondary received data	2ndRxD
17	Receiver signal element timing	DCE source
18	Unassigned	
19	Secondary request to send	2ndRTS
20	Data terminal ready	DTR
21	Signal quality detector	
22	Ring indicator	RI
23	Data signal rate selector	
24	Transmit signal element timing	DTE source
25	Unassigned	

Unassigned means that the pin has no use, the two unassigned pins take the number of pins up to 25, a standard connector size. Reserved means that the pin is there for the manufacturers to do what they like with. They are not subject to either RS 232 or CCITTT regulations and may be used for testing, etc. They usually perform functions which only that device has.

The connectors

The two common connectors are:

 The standard 25 way RS 232 'D' socket. An elongated 'D' shape. The female is usually found on the computer and the male on the modem/device. The pin numbers correspond to the RS 232 pin number.
 The five pin RS 423, as found on the BBC and many other cheaper home micros. The computer usually has the female connector.

If you have any queries, tips or comments to make about any aspect of micro communications, David Wallin would love to hear from you.

Write to him at Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

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Programming: QL



FUNCTIONS

by Mike O'Donnell

ne of the beauties of QL SuperBasic is the way that procedures and functions are used to 'expand' the Basic. They are then used as the usual Basic commands are, rather than being 'called', as in other Basics. For example, on most machines a function to return the cube root of a number would be executed by something like; Print FNcu (n). More often than not you are limited to a two character name. On the QL the FN or Proc part is omitted, resulting in; Print Cube-Root (n). The function name can be any length.

This brings us to the listing. A useful feature that the Amstrad has is the ability to change a string to upper or lower case with the *Uppers* and *Lowers* functions. My first two functions do the same. (Once the listing has been entered, you can use any of them – there is no need to type Run.)

To change a string's case, try something

like, Print Uppers ("HellO ThERe"). It will return "Hello There". Or you could try, a\$ = "FrEDd":a\$ = Lowers (a\$): Print a\$. This will return "fred". Only the relevant characters are altered, so numeric characters, punctuation, etc, are left alone.

The three remaining functions are fairly obvious: they give the string handling commands found on most other machines. Once you are used to it, Sinclair string splitting is (I think) more advanced than that found on other machines, but beginners may find my functions useful whilst getting used to other aspects of the QL. They may also be handy for those interested in converting programs to the QL from other machines, without spending too much time altering things.

They are used as the same functions would be in other Basics, eg. *Print Lefts* (a\$,4) will return the four leftmost characters of a\$, while *Print Mids* (a\$,3,5) will

give five characters from a\$, starting at character number 3. Print Rights (a\$,3) will give the last three characters of a\$.

I have added some simple error trapping; if you ask for more characters than there are in a string, you will get only what is there, and an empty string will return nothing.

A peculiarity of SuperBasic is that function, procedure, and variable names are stored as soon as they are entered. If you like your commands to be in upper case, typing them so just once ensures that they appear that way each time you enter them into a program line.

The reason for the line numbers starting at 30000 is that I find it useful to save procedures and functions to microdrive, numbered from 30000 upwards. They can then be merged into a program, and the whole thing renumbered to allow further merges.

```
SuperBasic Functions 30230 END DEFine UPPER$
30000 REMark
                                      30240 :
              by Mike O'Donnell
30010 REMark
                                      30250 :
30020 #
                                      30260 DEFine Function LEFT$(a$,n)
30030 :
30040 DEFine Function LOWER$ (a$)
                                      30270 IF a$="" THEN RETurn a$
                                      30280 IF n>LEN(a$) THEN n=LEN(a$)
30050 IF a$="" THEN RETurn a$
                                      30290 IF n<1 THEN RETurn ""
30060 FOR n=1 TO LEN(a$)
        IF CODE(a$(n))>64 AND CODE
                                      30300 RETurn a$(1 TO n)
30070
                                      30310 END DEFine LEFT$
      (a$(n))<91 THEN
                                      30320 :
          a$(n)=CHR$(CODE(a$
30080
                                      30330 :
      (n)) 11 32)
                                      30340 DEFine FuNction RIGHT$(a$,n)
30090
          END IF
                                      30350 IF a$="" THEN RETurn a$
30100
        END FOR n
                                      30360 IF n<1 THEN n=1
30110 RETurn a$
                                      30370 IF n>LEN(a$) THEN RETurn a$
30120 END DEFine LOWER$
                                      30380 RETurn a$((LEN(a$)-n)+1
30130 :
                                             TO LEN(a$))
30140 :
                                      30390 END DEFine RIGHT$
30150 DEFine Function UPPER$(a$)
                                      30400 :
30160 IF a$="" THEN RETurn a$
                                      30410 :
30170 FOR n=1 TO LEN(a$)
                                      30420 DEFine FuNction MID$(a$,n,m)
30180
         IF CODE(a$(n))>96 AND CODE
                                      30430 IF a$="" THEN RETurn a$
      (a$(n))<123 THEN
                                      30440 IF n<1 THEN n=1
          a$(n)=CHR$(CODE(a$(n))
30190
                                      30450 IF n+m>LEN(a$) THEN RETurn a$
      && 223)
30200
          END IF
                                             (n
                                               TO LEN(a$))
                                      30460 RETurn a$(n TO n+m-1)
30210
        END FOR n
                                      30470 END DEFine MID$
30220 RETurn a$
```



SPRITE PRINTER

by Frank Bingley

Option (p) will give a printed representation of the current sprite shown on the screen. This will produce one of four different results, according to what other flags are set in the program.

If the sprite on screen is in hi-res mode then a hi-res replica will be produced. The numbers at the top of the grid represent the bit numbers. On the other hand, if the sprite on screen is in multi-colour mode, then a multi-colour picture will be printed. (The colours represented by shades of grey.)

To get a true bit pattern for multi-colour sprites, it will be necessary to press option (o) before printing the sprite. Finally, with the sprite pointer pointing to block number #0, a blank grid will be drawn. This is useful for designing sprites without the computer or editor or where a sequence of sprites are needed for animation purposes, where only slight pixel differences are required. (The sprite pointer is set at this position by default.)

It should be pointed out at this stage, that if some sprite data is stored very low

useful utility for any CBM64 programmer is a sprite editor. These excellent programs make easy work of creating sprites, so much so that it doesn't take long to accumulate quite a collection.

What with sprites for one program or another, some stored as Basic loaders, some as 'Boot Files', it can become quite a tricky business remembering what you have, where it is stored, or what part of memory holds the sprite data!

Having been in this position myself, it didn't take long for me to realise that it would be handy to have some sort of catalogue with a computer print-out of each sprite and where it is sorted, etc. This prompted me to write the following utility called Sprite Printer.

Written in Basic, this short program is not a sprite editor, but is designed to be used in conjunction with one, especially if you have a machine code editor which resides from \$C000 upwards. It is then possible to have both programs in memory at once, switching between each utility as necessary. For those of you with basic sprite editors, it would be best to design your sprites first, then load 'Sprite Printer' whilst the sprite data is still in place, to get printed records.

When run, the program will present a table of options along with a sprite on the right-hand side of the screen.

Option (m) will display the sprite in multicolour mode.

Option (o) will display the sprite in hi-res

Option (+) and Option (-) is a fast search facility which can be used to find known or unknown sprites. These two options simply increment or decrement the sprite pointer to the desired location. It will wraparound at each end of the table.

Option (e) will end the program.

```
1 DIM SP(64): POKE53285, 6: POKE53286, 5: POKE53287,
       1: FORA-1T013: SPS-SPS+CHRS(32)
2 NEXTA: POKE53248, 255: POKE53249, 166: POKE53269, 1
      : POKES3280, 10: POKES3281, 0: DD-0
3 FORA-1108: READD: 5(A)-D: NEXT: OPEN4, 4: OPEN6, 4, 6
       : PRINT#6, CHR$(23): POKE650, 255
 FORA-1TO8: READD: 52(A)-D: NEXTA: U-0: POKE53276, 0
 PRINTCHR$(147)CHR$(150)CHR$(18)SP$; "SPRITE PRINTER"; SP$
PRINT"OPTIONS -":PRINT:PRINT" (H) MULTICOLOUR ON"
PRINT:PRINT" (O) MULTICOLOUR OFF"
8 PRINT:PRINT" (P) PRINT SPRITE":PRINT:PRINT" (+) INCREMENT SPRITE"
9 PRINT:PRINT" (-) DECREMENT SPRITE":PRINT:PRINT"
        (E) END": PRINT: PRINT
10 GETOS: IFOS-"P"THEN25
   IFOS="M"THENPOKES3276,1:U=1
   IFOS-"O"THENPOKES3276, 0: U-0
   IFOS="+"THENDD=DD+1: IFDD=256THENDD=0
13
   IFOS-"-"THENDD-DD-1: IFOD--1THENDD-255
14
   IFOS-"E"THEN200
16 POKE2040, DD: PRINTCHRS(145); "CURRENT SPRITE BLOCK
        ND."; DD; CHR$(157)"
17 GOTO10
   AD-DD+64: PS-""
   IFDD-ØTHENFORA-1T064: SP(A)-Ø: NEXT: GOT036
   FORA=1TO64: SP(A)=PEEK(AD-1+A): NEXT
30
   PRINT: PRINT"ADDRESS -"AD
   PRINT#4, "SPRITE NUMBER -"DD"ADDRESS -"AD: PRINT#4.
37
   PRINT#4, SPC(6) "765432107654321076543210"CHR$(13)
39 IFU-1THEN300
40 A=1:FORB=1TO21:PRINT#4,B;SPC(4-(LEN(STR$(B))));CHR$(167);:
         FORC-1T03: FORF-1T08
SØ IFSP(A)=>S(F)THENGOSUB100:SP(A)=SP(A)-S(F):GOTO65
60 PS-PS+CHRS(112)
   NEXTF: A=A+1: PRINT#4, PS; :PS="": NEXTC: PRINT#4, : NEXTB
65
   PRINT#4, SPC(6); :FORA-1TO24: PRINT#4, CHRS(163); :NEXTA: PRINT#4,
75
100 PS=PS+CHRS(18)+CHRS(32)+CHRS(146):RETURN
200 PRINT#4,:CLOSE4,6:POKE53269,0:END
300 A-1:FORB-1T021:PRINT#4,B;SPC(4-(LEN(STR$(B))));CHR$(167);
310 FORC=1T03:FORF=1T04:X=SP(A)ANDS2(F)
320 IFX=S2(F)THENPS=PS+CHRS(18)+CHRS(32)+CHRS(32)+CHRS(146):GOTO360
330
    IFX=@THENPS=PS+CHRS(112)+CHRS(112):GOTO36@
340 IFX-S2(F+4)THENPS-PS+CHRS(166)+CHRS(166):GOTO360
350 PS-PS+CHR$(17)+CHR$(169)+CHR$(169)+CHR$(145)
360 NEXTF: A-A+1: PRINT#4, PS; : PS-"": NEXTC: PRINT#4, : NEXTB
37Ø GOTO75
500 DATA 128,64,32,16,8,4,2,1
510 DATA 192,48,12,3,64,16,4,1
```

Programming: C64

down in memory, then it may clash with where this program is stored. Equally so, due to the way the computer handles strings, prolonged use of Sprite Printer may overwrite some sprite data, but this is seldom the case.

Program Notes

1-2 Set up array to hold sprite data.

Initialise sprite colours and positions, screens colours.

Fill arrays with bit data, open channels to printer.

5-9 Screen display 10-17 Analyse input

25 Fill sprite data array with zeros if

sprite pointer at zero. Fill sprite data array. Work out bit values and print hi-res sprite.

Subroutine to print reverse space.
 Close printer channels, turn off

sprite and end program.

300-370 Work out multicolour bit values and

print multicolour sprite.

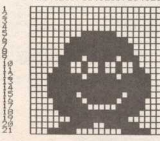
Data for bit values.

500-510 Data for b 520-560 Credits.

SPRITE NUMBER - 128 ADDRESS - 8192 765432107654321076543210

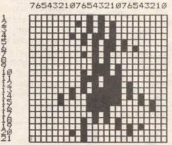


SPRITE NUMBER - 131 ADDRESS - 8384 765432107654321076543210

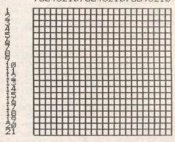


SPRITE NUMBER - 128 ADDRESS - 8192

36-90



SPRITE NUMBER - Ø ADDRESS - Ø 7654321Ø7654321Ø7654321Ø



Programming: Amstrad



amended or deleted without fuss whilst the Alphabetical Sort was added to tidy up the list. I now keep all my names and addresses on this data base and intend to elaborate still further with telephone numbers,

At least it is a package which didn't cost me an arm and a leg and which I find was well worth the trouble to generate.

The print-out to labels was designed for the 'single' label roll as I found these convenient, but little modification is re

DATA BASE

by B Baxter

quired for the multiple labels rolls. Printer output was to an Epson printer MX 82F/T although for the purpose of this article I did not include an instruction to cancel the 'Step over Perforation' which can be obtained by the integral switches on this machine. My own copy has this built in the label option routine and will be obvious by the make of printer used.

For individual addressing of envelopes by the printer, a simple TAB instruction is used to position the print head as required.

were added as a means of quickly locating a particular file which needed to be

his utility program (printed over two

weeks) was generated simply out of

need and the fact that at the time I

could find nothing similar at a realistic

My requirements were for a simple data

base of names and addresses which I

could access either as a group or individ-

ually and then print-out either to labels or

a list. The Search and Delete routines

price.

Programming: Amstrad

I included a variable X for my own use which could be set to tabulate for any envelope size.

Note that the variable M has been set for 100 entries but this may be altered to suit.

Also, the cassette has been used as a storage medium but disc storage may be used as required with slight modification to the output stream.

Next week, the rest of the listing, plus a

few brief program notes. In the meantime, for the impatient, tape copies of the program are available, at a cost of £2.50. Write to PO Box 17, Burnham on Sea, Somerset TA8 1DT.

```
90 REM
90 BC=FRE(""): REM GARBAGE COLLECTION
100 M=100: REM ALTER TO BUIT
110 Es=CHR$(93): REM Es=3 END OF LIST MA
   110 ES-CHRS(93): REH ES-J END OF LIST MA
MERE
120 REH NS-MAMESIAIS-ADDRESSI: A2S-ADDRES
52:A3S-ADDRESSI: A4S-ADDRESSI: A4S-ADDRES
130 REH C-LIST COUNTER: AS-ANSMERS
140 DIM NS (M), A1S (M), A2S (M), A3S (M), A4S (M)
1: REH SET UP ARRAYS
150 NS (C)-RES: REM SET END OF LIST MARKER
160 WHILE GETCII REM SET LOOP
170 MODE ISPRINT'S MEAU = "PRINTIPRINT
180 PRINT" O. Rules of Engagement.": PRINT
180 PRINT" O. Rules of Engagement.": PRINT
   190 PRINT" 1. Create New List, ":PRINT
200 PRINT" 2. Alpha Sort, ":PRINT
210 PRINT" 3. Add New Name & Address. ":P
RINT
220 PRINT" 4. Delete Name & Address. ":PR
         INT
         230 PRINT" 5. Search for Name & Address.
     ".PRINT 2. Dutput to Printer.":PRINT 220 PRINT 7. Save the List.":PRINT 250 PRINT 7. Save the List.":PRINT 250 PRINT 7. Save the List.":PRINT 270 PRINT 9. End of Program.":PRINT 270 PRINT 9. End of Program.":PRINT 280 PRINT:PRINT"Select Option..."
290 As-IMREYS:IF As=" THEN 290 310 DT-ASC(AS)-47 ASC(AS)-57 THEN 150 310 DT-ASC(AS)-47 320 NO PT 6505UB 360,840,1220,1440,1580,1760,2140,2310,2490,2700
           * PRINT
       390 CLS:PRINT" RULES OF ENGAGEMENT "":P
         "FRIN" 1 mirries are restricted to a maximum of five lines of data. This in cludes advibutely, country or Postal Code to the country of the c
             Turn Page."

470 AS-INCE(%1IF AS-" THEN 470

480 IF ASC " THEN 470

490 CENTRITY Example...":PRINT:PRINT

190 PRINT-Address. B. Baxter"

100 PRINT-Address. B. Burnham on Sea"

100 PRINT-Address. Burnham on Sea"

100 PRINT-Address. TAR IDT"

100 PRINT-Address. TAR IDT"

100 PRINT-PRINT LISE Is terminated with a code: "IPRINT

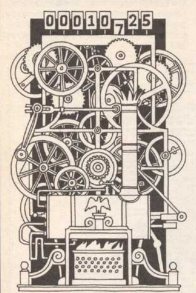
100 PRINT" 1)":PRINT

100 PRINT" 1)":PRINT

100 PRINT" The terminator "I is entered with the "Name position following the I
                 Sof PRINT '1':PRINT '2':PRINT '570 PRINT'The terminator '1' is entered into the Name position following the 1 ast entry.'1:PRINT '580 PRINT'The terminator is used as an and of instante and will return control to the Menu.'PRINT '570 PRINT'These rules apply to the 3rd option of 'Add Mene a A Address.'" 'Add Mene 'A Address.'"
                  500 LOCATE 3.50FRIN: "Frees space serior furn Page."
110 As-INEYSIIF As-" THEN 610
620 IF AS-" "THEN 610
630 CLS:FRINT:PRINT
640 FRINT-8 2. Alphabetical Sort..":PRIN
                 GO PRINT'As its name implies, 'Alpha So rt' morts the list of N.E.A. into an alp habetical order. This commonces with the first character of the Name. and is sequential throughout the entry i.e.B. Batter etc...'PRINT ASO PRINT'I is advisable to invoke an Alpha Bort at the completion of any list.
                    570 PRINT:PRINT" # 4. Delete Name & Addre
                  670 PRINTIPRINT" 9. Delete any N.& A. the entry must be The same as that already store d in the list. CAUTION. When In use. "PRINT" Places & Dots are Legall." 690 LOCATE 3,25:PRINT" Press Space Bar to Turn Pages.
                      Turn Page.."
700 As=INKEYS:IF As=" THEN 700
710 IF As<>" THEN 700
```

```
730 PRINT:PRINT" 5. Search for Name & A
           730 PRINTIPRINT'S 5. Search for Name & A dress. "FRINT This routine will Search for a Nt A. arrequested. Again, the requested name should be exactly as stored in the list." FRINT 750 PRINT'The result is displayed and an option tooutput to a line printer is 31 year. The search will count for another the search will count for another the search will count for another the search will count for the search will count for the found, will return control to the Menu. "FRINT 750 PRINTIPRINT"s Dutput to Printer. "FRINT FRINT"s Dutput to Printer."
7AO PRINT:PRINT" DUEPOU BRINT PRINT TWO PRINT TWO OPTIONS are given. Output List WillPrintout contents in Horizonta I format. Output to labels will printout contents in Vertical format. Some adjustant maybe needed to facilitate the Users needs. *PRINT 7BO LOCATE 5.25:PRINT*Press Space Bar to Turn Page.*
790 AS=INCEYS:IF AS=" THEN 790 BOO IF ASO " THEN 790 BOO " THE
               DEO MERI
BTO C-1: REN START COUNT
BSO CLIS-PRINT"* CREATE NEW LIST *":PRINT
BSO CLIS-PRINT"* CREATE NEW LIST *":PRINT
BSO PRINT-PRINT ":[" of "N
900 PRINT-PRINT" Name "::BOSUB 1100
900 ALS CLIS-PRINT ":BOSUB 1100
940 ALS CLIS-PRINT ":BOSUB 1100
900 ALS CLIS-PRINT ":BOSUB 1100
                  860 REM
                          1000 A4s(C)=Ps:PRINT
1010 PRINT:PRINT: PRINT:PRINT"Correct...
                      1010 PRINTIPRINT: PRINTIPRINT"COFFECT...? (Y/N).2
1020 AS=INCEYSIF AS="" THEN 1020
1030 IF AS="N" THEN 880
1040 IF ASC>"Y THEN 1020
1050 C=C-11 REM INDEMENT COUNT
1050 C=C-11 REM INDEM INDE
                          1070 CLB:BOTO B90: REM RETURN FOR ANOTHE
                          1090 REH * Keyboard Input Routine *
1110 REH * Keyboard Input Routine *
1120 REH * 1120 REH * 1130 Ps-**
1130 Ps-**
1130 Ps-**
1130 IF ASCINSI-13 THEN METUNIA 1140 ITAGE 1140 I
                              140
1170 IF ASC(K*)=127 THEN PS=LEFT*(P*,LEN
(P*)-1):PRINT CHR*(B) CHR*(16)::GOTO 114
                              1180 PRINT KS:
1190 PS=PS+KS:SDTD 1140
                              1240 REM
1250 CLB:PRINT** ALPHABETICAL SORT **:PR
                          13BO Samhda (R): 648 (R) = 648 (Q) = 648 (Q) = 13790. NEXT E 1400 NEXT E 1400 NEXT E 1410 
                                         1460 REM
                                         1470 CLE:PRINT" + ADD NEW NAME & ADDRESS
                              *":PRINT
1480 IF C=0 THEN PRINT"List Empty.,.":FG
R T=0 TO 1200:NEXT TIRETURN
1490 C=1: REH SET COUNTER
1500 IF NS(C)=ES THEN 1520
1510 C=C+1:60TO 1500
1520 IF C=0T THEN PRINT"* LIST COMPLETE
-":FGR T=1250:HEXT TIRETURN
1530 NS(C+1)=ES
1540 GOSUS 890
1550 RETURN
1560 REM
```

Programming: Spectrum



SCREEN COPIES

by Stuart Nicholls

is slow but still usable.

You will notice that this Basic program has its own printer interface routine (Gosub 20) and does not use Lprint. This is because values above 127 when Lprinted are modified by my Kempston software into keywords thus corrupting the data.

The 2× size copy routine is based on the same principle but this time each column is scanned twice. The first time to print bits 7 to 4 (as 77665544), the second time to print the bits 3 to 0 (as 33221100).

To enter the machine code for these routines use List 2 which will also save the code as "Copy" Code 64000,299. Remem-

ber, before reloading the code, enter CLEAR 63999.

To produce 1× size copies use Randomize Usr 64222 and for 2× size copies use Randomize Usr 64000. A Break routine is included in the code, but is only active at the end of a screen line. This has been done to avoid problems with partial bit image data being sent to the printer. If Break is used in the Basic program then the printer will probably require switching off to re-initialise.

Finally, these routines may need slight modification for other printer/interface combinations.

ost Centronics printer interfaces include a routine that allows high resolution screen copies to be produced. However, in many cases these copies are too small to see all the detail. This is the case with my Shinwa printer and Kempston interface. To correct this I have written my own routines to produce 2× size as well as 1× size copies of all 24 screen lines.

This is not as straightforward as it first appears. An Epson RX80 printer, for example, only allows 480 bit images per line in single bit image mode. This is the mode that gives the correct height/width combinations for a screen copy, and, as there are 256 pixels across the Spectrum display file, when producing 2× size copies one needs 512 bit images per line. Another problem occurs when trying to 'point' the Edit lines to find the state of eight vertical pixels.

These two problems fortunately have the same answer, namely to rotate the copy 90 degrees clockwise to put the short side of the copy across the paper instead of down the paper.

We now require only 192 × 2 = 384 bit images per line, and, what is more useful, it allows us to use display file addresses directly to find the state of eight vertical pixels.

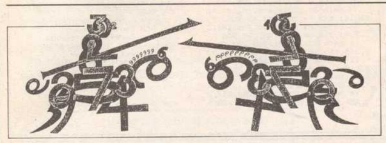
If we look at a routine for single size copies you will see that we can start at the bottom of the left hand column. Peek the byte value and transmit it directly to the printer as eight pixels, thus requiring no juggling of values associated with horizontal copying. We can move up the column one byte at a time until we reach the top then advance the paper by 8/72 spacing and continue on to the next column. This process is fast enough to write a program in Basic to demonstrate the principle (see List 1). This program

```
10 REM * MACHINE CODE LOADER PROGRAM * 20 CLEAR 63999
      3Ø LET LINE=1000
      4Ø FOR A=64ØØØ TO 643Ø3 STEP B
     5Ø RESTORE LINE: LET Z=Ø
6Ø FOR B=A TO A+7
7Ø READ C: IF C>255 THEN
8Ø POKE B,C: LET Z=Z+C
                                                                                        GO TO 500
      90
             NEXT
  100 READ TOTAL: IF TOTAL(>Z THEN GO TO 500
   120 NEXT A
             PRINT "O.K. NOW SAVE M/CODE"
SAVE "COPY"CODE 64000,299
   130
   14Ø SAVE
               BEEP 1,1: PRINT "INCORRECT DATA IN LINE ";LINE
PRINT "PLEASE EDIT LINE THEN RE RUN"
   500 BEEP
  52Ø PAUSE 1ØØ: LIST LINE
                              205,134,250,205,155,250,33,224,1456
87,229,205,171,250,14,8,229,1193
126,87,95,6,4,203,18,23,562
203,19,23,16,248,205,192,250,1156
205,192,250,124,37,230,7,32,1077
231,225,125,214,32,111,13,32,983
222,124,214,8,103,254,63,32,1020
212,62,10,205,192,250,225,205,1361
84,31,210,0,13,229,205,171,943
250,14,8,229,126,87,97,16,15
4,203,26,31,203,27,31,16,541
248,205,192,250,205,192,250,124,1666
37,230,7,32,231,225,125,214,1101
32,111,13,32,222,124,214,8,756
103,254,63,32,11,205,125,121,1101
32,111,13,32,222,124,214,8,756
103,254,63,32,212,62,10,205,941
192,250,225,205,84,31,210,0,1197
13,44,194,9,250,201,1,191,903
227,33,154,250,203,70,192,62,1191
129,237,121,62,15,237,121,203,1125
1498,201,0,62,27,205,192,250,1135
62,65,205,192,250,62,8,205,1049
192,250,201,62,27,205,192,250,1135
62,65,205,192,250,62,8,205,1079
192,250,201,62,27,205,192,250,1179
192,250,201,62,27,205,192,250,1179
192,250,421,120,120,1125
152,237,80,203,50,544,197,1086
5,237,80,203,50,543,237,89,28,915
237,89,251,193,225,201,205,134,1535
250,205,155,250,33,224,87,229,1433
205,23,251,68,8229,124,87,229,1433
   530
               STOP
1000 DATA
1010 DATA
1020 DATA
  Ø3Ø
               DATA
1040 DATA
1050
               DATA
             DATA
1060
1070
               DATA
               DATA
               DATA
1090
1100 DATA
              DATA
1120
               DATA
1130
               DATA
1140
               DATA
1150
               DATA
1160
               DATA
1179
               DATA
1180
               DATA
1190
              DATA
1200
               DATA
1210
                DATA
                DATA
                DATA
1230
 1240
               DATA
1250
               DATA
1270
              DATA
                                250,205,155,250,33,224,87,229,1433
205,23,251,6,8,229,126,205,1053
1280
                DATA
1290
                DATA
                               295,23,251,6,8,229,126,205,1053
192,250,124,37,230,7,32,246,1118
225,125,214,32,111,16,238,124,1085
214,8,103,254,63,32,228,122,964
10,205,192,250,205,84,31,210,1187
21,225,44,32,209,201,62,786
22,205,192,250,62,75,205,192,1208
250,62,192,205,192,250,175,205,1531
1300
                DATA
                DATA
  33Ø
34Ø
35Ø
36Ø
                DATA
                DATA
```

Programming: Spectrum

```
THREE SCREEN SECTIONS
                                                                                160
                                                                                        FOR F=1 TO 3
18 GOTO 58
                                                                                          FOR D=1 TO 8
 20 REM * PRINTER INTERFACE SUBROUTINE *
                                                                                 178
                                                                                                                  : REM # 8 CHARS PER SCREEN THIRD #
38 LET X=IN 58847: IF INT(X/2)<>X/2 THEN GOTO 28
                                                                                 188
                                                                                            LET E-B
                                                                                                                  : REM * 8 BYTES PER CHAR. *
48 OUT 5/353,Z: OUT 58383,14: OUT 58383,15: RETURN
50 REM * START PROGRAM BY LOADING SCREEN TO BE COPIED*
                                                                                             FOR C=1 TO 8
                                                                                 198
                                                                                             LET Z=PEEK B: GOSUB 20: LET B=B-256
NEXT C
                                                                                 288
                                                                                218
    PRINT AT 11,21 "LOAD_SCREEN_TO_BE_COPIED_NOW"
                                                                                            LET BEE-32
 28 LOAD SCREENS
88 REM * INITIALISE KEMPSTON INTERFACE *
98 OUT 58383,129: OUT 58383,15
                                                                                 238
                                                                                           NEXT D
                                                                                         LET B=8-1792
                                                                                 250
                                                                                        NEXT F
100 RESTORE 290
                                                                                     LET Z=18: GOSUB 28 : REM # PRINT A LINE FEED #
                                                                                 268
118 REM # SET PRINTER TO 8/72 SPACING # 128 FOR A=1 TO 3: READ Z: GOSUB 28: NEXT A
                                                                                 228 NEXT A
                                                                                                                 : REM * HOLD SCREEN PICTURE *
: REM * CODES FOR 8/72 LINE SPACING *
: REM * CODES FOR 192 BIT IMAGES/LINE *
                                                                                 288 PAUSE Ø
138 FOR A=22496 TO 22527
     LET B=A: RESTORE 388: REM * SET BIT IMAGE MODE * FOR G=1 TO 4: READ 2: GDSUB 28: NEXT G
                                                                                 298 DATA 27,65,8
140
                                                                                388 DATA 27,75,192,8
```

Programming: BBC



MARBLE MANIA

by Shawn McAvery

his is a game for both the BBC B and Electron, called *Marbie Mania*. It involves you guiding a marble across a three dimensional landscape, to the goal at the bottom of the screen.

The display will then scroll up to reveal the second half of the level – in all there are 12 screens, making a total of six levels

to complete.

First, type in the loader program (printed in full this week) and save it to tape. Now start typing in the main program, which we'll be finishing off next week. This should be saved directly after the loader on the tape. Chaining the loader should load and run the main program automati-

cally. For use on the Electron, line 1220 should be altered to read: DEFPROCslow:ENDPROC.

Anyone who doesn't want to type the program in can obtain tape copies from the author, at a cost of £3.00. Write to Shawn McAvery at 83 Tipner Road, Stamshaw, Portsmouth, Hants PO2 8QP.

```
10 REM **** MARBLE MONTA ***

20 REM *** (C) 5. MCAVERY 1996 ***

40 REM **** (C) 5. MCAVERY 1996 ***

40 REM **** (C) 5. MCAVERY 1996 ***

50 HODE:

50 HODE:

60 VOU 19. 101 OCT 101
```

Programming: Bytes & Pieces

UDG Editor on Spectrum

by Geoffrey Wearmouth

UDG Editors – you've got plenty – but this one is so tiny it will fit in the printer buffer. That means you don't have to alter Ramtop before loading and you won't corrupt the program you wish to modify.

Such a program should not define characters in Data statements, but start by loading the character codes. Similarly, it should have a routine that saves the character codes after the basic program.

To add this utility to your toolkit, just type in the listing and run. If you get the OK message, save the contents of the printer buffer with Save "udg" Code 23296,256.

To use the editor enter – Randomise Usr 23296. The control keys are shown in the listing.

If you have a rubber keyboard then the following pokes remove the need to press Shift with the cursor keys and use 0 for plotting. Poke 23543,53: Poke 23545,56: Poke 23547,54: Poke 23549,5: Poke 23541,58.

1 REM G. Wearmouth. 1985.

2 REM any Spectrum

3 DATA 0,205,175,13,253,119,4
8,62,128,33,244,71,30,32,6,65
4 DATA 25,119,16,252,45,53,15
,48,251,30,64,33,37,64,205,148
5 DATA 91,175,0,50,53,91,205,20,91,30,143,33,101,64,205,148
6 DATA 91,33,101,88,17,0,0,25
,54,120,33,143,87,30,20,1
7 DATA 1,1,253,112,87,123,214
,40,95,22,80,203,6,159,246,128
B DATA 21,18,203,1,48,250,159
,18,28,203,0,48,236,37,203,100

9 DATA 32, 227, 1, 120, 15, 197, 4, 62, 141, 145, 79, 205, 217, 13, 253, 94 10 DATA 255, 33, 200, 0, 205, 181, 3, 62, 43, 215, 50, 8, 92, 253, 78, 206 11 DATA 33, 233, 91, 205, 220, 22, 48, 245, 110, 173, 58, 53, 91, 205, 21, 23 12 DATA 40, 168, 24, 143, 76, 205, 232, 10, 6, 21, 28, 123, 215, 16, 251, 201

13 DATA 225, 42, 123, 92, 245, 7, 7, 7, 95, 25, 17, 143, 80, 6, 8, 26
14 DATA 119, 20, 35, 16, 250, 241, 6
0, 254, 21, 201, 205, 161, 91, 61, 200, 6

1,99
18 DATA 216,103,220,98,186,32,
213,8,201,9,203,10,194,11,196,0
100 PRINT "Just Checking"
200 LET s=0: LET a=23296
210 READ b: POKE a,b: LET s=s+b
: LET a=a+1: IF a<23552 THEN 60
TO 210
220 IF s<>26628 THEN PRINT "Ch

1000 REM Control keys
Cursor keys - grid cursor
Space Bar - plot/unplot
"n" - next character
"b" - back one character
"q" - quit
"c" - clear grid
"i" - inverse design

n,b & q save current design.

Dotted Lines on QL

by D G Neville

A very basic requirement of any graphics design toolkit is the ability to draw dotted lines between two points. The procedure given opposite will do this for the Sinclair QL.

Firstly we can identify the inputs to the procedure:

x1, y1 and x2, y2 are the start and end of the required line.

I is the length of the dots and w the width. To determine the number of dots (nI) and the start of each separate line to be drawn (x3, y3) we first determine the length of the line using Pythagoras (aI) and the step size in both the x and y (xI) and yI).

The procedure can be fairly easily amended to print dots and spaces between dots of different size, lines of dots.

150 DEFine PROCedure Dotted_Line(x1,y1,x2,y2,w,1) 160 LOCal x3,y3,d,n1,a,b,x0,y0 170 d = ((x2-x1)^2 + (y2-y1)^2) ^ .5 180 nl = d / 1 190 xo = (x2-x1) / n1 / 2 200 yo = (y2-y1) / n1 / 2 210 FOR a = 1 TO n1*2 STEP 2 220 FOR b = -w/2 TO w/2x3 = x1 + a * x0 - b * y0 / 1 / 4 y3 = y1 + a * y0 + b * x0 / 1 / 4230 240 250 LINE x3, y3 TO x3+x0, y3+y0 260 END FOR b 270 END FOR a 280 END DEFine Dotted_Line 1000 CLS 1010 SCALE £1,100,0,0 1020 Dotted_Line 120,10,10,60,20,10 1030 Dotted_Line 10,100,130,60,10,20 1040 Dotted_Line 130,50,30,10,3,2 1050 Dotted_Line B0,90,70,10,10,2 1060 Dotted_Line 20,50,100,50,6,20 1070 Dotted_Line 30,100,70,10,15,1 1080 Dotted_Line 90,100,10,10,70,10 1090 STOP

Smooth Scrolling on Atari

by R Parkes

This short routine was written on an Atari 130XE but should also work on any of the XL series. It allows the Graphics 0 text screen to be smooth scrolled so is useful for printing out pages of text to a Graphics 0 screen, giving a much more professional look.

The routine works by poking location 622 with a 1 which sets up a smooth scroll every time the screen is scrolled up a logical line, then all that needs to be done is to alter the display list so as to carry out the smooth scroll, this is done in line 30.

```
8 REM SMOOTH SCROLLING
9 REM
10 POKE 622;1:GRAPHICS 0
20 DL=PEEK(560)+256*PEEK(561)
30 POKE DL+3,98:FOR J=6 TO 28:POKE DL+J,
34:NEXT J
35 REM END OF SMOOTH SCROLLING SETUP
36 REM
37 REM EXAMPLE
38 REM TYPE UNDERLINED CHARACTERS IN
INVERSE
39 REM
40 ? CHR*(127);"Popular Computing Weekly
"
50 ? CHR*(127);"POPULAR COMPUTING WEEKLY
"
```

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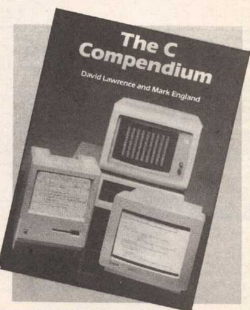
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Random

G Costello, of London NW3, writes:

Q I would like to buy a computer that can generate random numbers in sets of 10 from a range of 1-60, and store them. I need about 1,000 sets. I then want to list on screen the three most common numbers. What computer could do this for the least cost?

A Since you'll be handling about 10,000 numbers, plus memory overhead for the program, you need a computer

with at least 16K of free memory. This includes just about every computer on the market, with the exception of the C16, and one or two others.

So you have no problem in finding a machine, although I confess to being intrigued as to why you want to do this. In any case, the problem is not a difficult one – simply an exercise in loops and array-handling.

In rough terms, what you need to do is this: set up a two dimensional array, say COUNT(10,1000); consecutively fill each element with a random number generated by a statement such as INT (RND(1) * 60) + 1, ten numbers for each set, for 1,000 sets.

To check for the most common numbers, use a second, one-dimensional, array –CHECK(60) – then increment each element as you find each number from 1 to 60.

Atari 520 ST specifications

Roland Givan, of Brentwood, Essex, writes:

Atari 520STM and I would be grateful if you could clarify some of the specifications. As far as I can tell, the 520STM only displays low-res graphics. If this is so, can GEM be run on it without a separate monitor?

Who exactly will be my local dealer? If Atari means the shop which sells me my machine this could be difficult because I intend to buy mail order.

A The 520STM will display its lowest graphics resolution through the TV modulator, giving 320 × 200 pixels and 16 colours. Gem will work perfectly in this mode, so you have no

worries there. Neither nee

Neither need you fret about support. You should get full cooperation from your nearest dealer, regardless of where you actually buy your machine.

Copyright procedure

David Fox, of Sheffield, writes:

Q would like to feature a well-known piece of music in one of my games. Do I have to get copyright permission?

If the music is still in copy-A right - that is, if it's not a traditional piece, such as Greensleeves - then they will probably have had to obtain permission to use it. In your case, it depends on whether you want to have your programs published. If you do, then obtain a copy of the score and write to the publishers requesting permission. The best thing to do is to use pieces that are out of copyright. These usually have the word TRAD at the top of the music. Or write an original piece.

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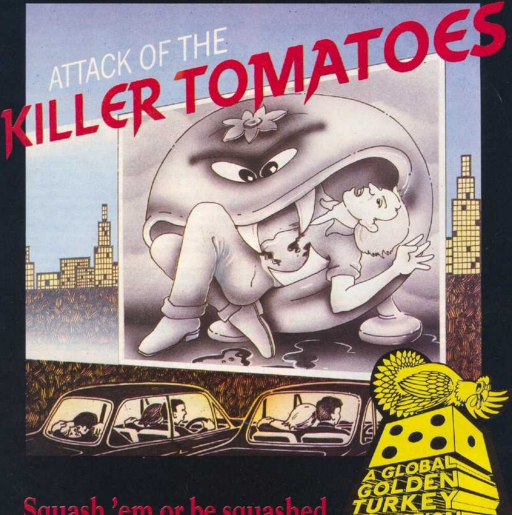
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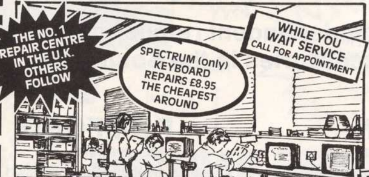
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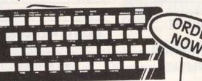
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New Releases

John Cook looks through this week's new arrivals

Amstrad

Program Dr Who and the Mines of Terror Type Arcade Adventure Micro Amstrad Price £11.95 (tape) £15.95 (disc) Supplier Micropower, Northwood House, North St. Leeds, LS7

Program Turbo Esprit Type Arcade Micro Amstrad Price £8.95 Supplier Durell, Castle Lodge, Castle Green, Taunton, Somerset, TA1 4AB.

Program The Price of Magik Type Adventure Micro Amstrad Price £9.95 Supplier Level 9 Computing, PO Box 39, Weston Super Mare, Avon, BS24 9UR.

Program Shadowfire Type Adventure Micro Amstrad Price £9.95 Supplier Beyond, Wellington House, 6-9 Upper St Martins Lane, London WC2.

t's almost a year since Shadowfire was released for the Commodore, then the Spectrum soon afterwards; so obviously someone's been taking their time doing this Amstrad conversion.

Never mind, though - for Amstrad strategy addicts who have been straining at the leash waiting for this release, it was worth the wait.



For those with short memories, the scenario is a futuristic Mission Impossible, with you controlling a team of five renegades who are sent on a suicide rescue job, on board the sky fortress Zoff V.

Fairly average space opera you might say, but what makes the game special is the way you control the team, in fact, the whole game - via a series of icons. The whole thing has been faithfully recreated, to-gether with the thumping soundrack.

In short, better than the Spectrum version, only slightly inferior to the original, plays like a dream; what more do you

Program Toadrunner Type Acreade Adventure Micro Amstrad Price £8.95 Supplier Ariolasoft UK, Long Acre, London WC2.

Program World Cup Carnival Type Arcade Micro Amstrad Price £6.95 (tape) £14.95 (disc) Supplier US Gold, Unit 10, The Parkway Industrial Centre, Henage St, Birmingham B7.

Program Blackstar Type Adventure Micro PCW 8256 Price £14.95 Supplier CRL, Kings Yd, Carpenter's Rd, London E15.

Program SAS Raid Type Adventure Micro PCW 8256 Price £14.95 Supplier CRL, 9 Kings Yard, Carpenter's Rd, London E15.

BBC

Program The Price of Magik Type Adventure Micro BBC Price 9.95 Supplier Level 9 Computing, PO Box 39, Weston Super Mare, Avon, BS24 9UR.

Commodore 16

Program Super Hits Type Compilation Micro C16/Plus 4 Price £6.95 Supplier US Gold, Unit 10. The Parkway Industrial Centre, Henage St, Birmingham B7.

Commodore 64

Program HMS Atlantis Type Adventure Micro Commodore 64 Price £1.99 Supplier Macmillan Software, 4 Little Essex Street, London WC2.

Program Speedipen Type Utility Micro Commodore 64 Price £17.50 (disc) Supplier JCL Software, 1, Sheffield Road, Southbrorough, Tunbridge Wells, Kent.

Program Saboteur Type Arcade Micro Commodore 64 Price £8.95 Supplier Durell, Castle Lodge, Castle Green, Taunton, Somerset TA1 4AB.

hwunk! Your knife hits a guard in the neck. Thwack! You drop-kick another guard and the comput**Splitting Images**

Program Splitting Images game is any good. And it Supplier Worple Road, Wimbledon, London SW20 8PN.

ne day, the man that brought 'the jigsaw into the computer age' (that's what it says on the press release, believe me) will be hailed as a far-sighted visionary of a new era. One day the leaders of East and West will hold hands, skip round the White House lawns, make daisy chains and proclaim war is a bad thing, I thought as I read said release.

Until that time arrives, I will continue to treat any new Domark release with tredipation. What will they think of next, eh?

I'll tell you what - it's called Splitting Images - you know, after that wacky TV program Spitting Images. Wizard prang. The kids will love it.

Yes, Domark has released a game very loosely connected with the series that has just come off air.

All will be forgiven if the

Type Arcade Strategy Ma- is ... possibly one of the chine Spectrum Price £7.95 best I've played this year so Domark, 204 far. The Dutch programming team, Ernisoft, has come up with one hell of brainstormer.

> Essentially, it's just solving a sliding block puzzle against time, but there are some great touches. You must solve a 5 by 4 puzzle on a 5 by 5 grid. You start off with an empty frame, and release pieces one by one from a hidden stack on the top right (all movement is under multi-colour cursor control). But not all pieces released are puzzle pieces and by clever manipulation of these strange objects, vast bonuses can be gained; like colliding a dripping tap with a bomb . . . but if you don't get the bomb off screen within a few seconds you're in trouble.

> The Spitting Images connection is that the completed screen images comprise famous figures: Ronnie. Maggie, Sir Clive, etc.

Forget the hype and don't think twice about the price this one really is worth it.

er master plan is yours. Just set the bomb, defeat the other hundred guards, avoid betting savaged by the vicious dobermanns, clamber across the roof, into your helicopter and away before the time runs

Another successful mission for Saboteur, Durell's conversion for the 64 of it's Spectrum hit. Yes, it's violent but jolly good fun too - where so many games tried and failed, Saboteur delivers the goods. Buy it!

Program World Cup Carnival Type Arcade Micro Commodore 64 Price £9.95 (tape) £14.95 (disc) Supplier US Gold, Unit 10, Parkway Industrial Centre, Heneage St. Birmingham B7

Il the signs are there. The panic buying of lager, potato munchies and caffeine tablets. David Coleman has just gone in for his 1,400 day service. People are humming Land of Hope and Glory on the Fenchurch St line. It can only mean one thing. It's World Cup time again.

And to make it official, World Cup Carnival has just arrived in the office.

This is an impressive package - glossy full colour 'World Cup facts' poster, glossy full colour World Cup league table, together with adhesive World Cup flags. World Cup supporters badge and a free competition to win games or a compact disc. Phew!

Oh . . . and there's this com-



New Releases

puter game as well. Remember Artic's World Cup? It has to be said that World Cup Carnival is not going to be anything new to you if you already have the Artic version. A few frills have been added, but the gamesplay is the same, as are the major graphics and sprites. A good enough game in its time, but it does look a bit dated now.

If you are football mad, already seething with sporting patriotism, like stickers and desperately want to play computer games during half time,



then this would be a good purchase. I'll stick to making the tea.

MSX

Program The Price of Magik Type Adventure Micro MSX Price £9.95 Supplier Level 9 Computing, PO Boc 39, Weston Super Mare, Avon BS24 9UR.



PCW 8256

Program Blackstar Type Adventure Micro PCW 8256 Price 14.95 Supplier CRL, 9 Kings Yard, Carpenter's Rd, London F15 Program SAS Raid Type Adventure Micro PCW 8256 Price £14.95 Supplier CRL, 9 Kings Yard, Carpenter's Rd, London E15.

Spectrum

Program World Cup Carnival Type Arcade Micro Spectrum Price £9.95 Supplier US Gold, Unit 10, The Parkway Industrial Centre, Henage St, Birmingham B7.

Program Outworld Type Strategy Micro Spectrum Price £1.99 Supplier Durome Software, Victoria House, 6 Vicarage Rd, Bradwell Village, Milton Keynes Bucks, MK13 9AQ.

Program Podder Type Arcade Micro Spectrum Price £1,99 Supplier Central Solutions, 500 Chesham House, 150 Regent St, London W1.

Program A Trick of the Tale Type Arcade Micro Spectrum Price £1.99 Supplier Central Solutions, 500 Chesham House, 150 Regent St, London W1

Program Toadrunner Type Arcade/Adventure Micro Spectrum Price £7.95 Supplier Ariolasoft UK, Long Acre, London WC2.

've got to admit that Toadrunner is a pretty good name for a game – almost in the same league as Attack of the Killer Tomatoes in fact – but if you're expecting a souped up version of Frogger, then you'd be in for a surprise, as Toadrunner is a new arcade adventure from Ariolasoft.

No American import this, but a thoroughly home grown product, written by David Harper who, those with a good memory will remember, wrote Riddlers Den, which also featured an amphibian in the starring role.

Here, your task is to hop around the 60-odd screens, discover the Stone Heart, destroy it, then get a kiss from a princess which will transform you into a prince. (Haven't I heard all this somewhere before?)

Both the Amstrad and Spectrum versions are really quite good. The maze like plan-view graphics are distinctive and give the whole thing something of a fairytale atmosphere.

The puzzles vary in difficulty from simple logic (magnets attract metal objects) to the more lateral thinking types (to get past the Gorgon for instance will require some mythological background knowledge, plus a sharp nose for puns, while other problems simply require a eye for detail.

Fans of this type of game are unlikely to be disappointed, apart from the price tag. Every game of this sort must be compared to Spellbound – that excellent Mastertronic title. That was £2.99, this one is considerably more.

Not the best value in town then, but if you're an arcade adventurer with royal aspirations, webbed feet and eight quid or so to spend, this one's for you.

Program The Price of Magik Type Adventure Micro Spectrum Price £9.95 Supplier Level 9 Computing, PO Box 39, Weston Super Mare, Avon, BS24 9UR.



Program Laser Basic Type Utility Micro Spectrum Price £14.95 Supplier Ocean IQ, 6 Central St, Manchester, M2. Program Laser Compiler Type Utility Micro Spectrum Price £9.95 Supplier Ocean IQ, 6 Central St, Manchester, M2.

Program World Cup Carnival Type Arcade Micro Spectrum Price £9.95 Supplier US Gold, Unit 10, The Parkway Industrial Centre, Henage St, Birmingham B7.

Program International Match Day Type Arcade Micro Spectrum 128 Price £9.95 Supplier Ocean Software, 6 Central Street, Manchester M2 5NS.

ore football – this time from those software giants Ocean – and it's for the Spectrum 128 too.

Not surprisingly, International Match Day is a revamped



version of that well known program Match Day, but there are some new features mainly in the shape of an extra option, that of an international knock-out tournament. As before, you can directly control one player at a time, with the rest of your team pottering around under computer control. You can tell which player is activated because the socks change colour.

The action isn't exactly fast and furious, but it plays well and the 3-D perspective is effective enough.

What the game goes have is a host of options – would that Bobby Robson had this many.

Colours can be changed, team names can be changed (alas, Crystal Palace blew out to Spain 7-0), controls can be changed, handicaps can be set, difficulty altered. No shortage of variety here, Brian.

General opinion has it that this is the best of its type for the Spectrum, so if you feel the need for a football game on your 128, then look no further.



Program Adventure Game Pack Vol 2 Type Adventure Micro Spectrum Price £6.95 Supplier Central Solutions, 500 Chesham House, 150 Regent St, London W1.

Top Twenty

Thrust (C64)

2 (5) Formula One Simulator (Various)

3 (6) Kik Start (Spectrum, C64, C16)

4 (7) Commando (Various)

5 (11) Batman (Spectrum, Amstrad)

6 (2) Spindizzy (Spectrum, C64, Amstrad) 7 (4) International Karate (Spectrum, C64.)

8 Rock 'n' Wrestle (Sp. C64, Ams)

9 (10) Bomb Jack (Spectrum, C64, Amstrad)

19

(11) Spellbound (Spectrum, C64, Amstrad)

Firebird Mastertronic Mastertronic Ocean **Electric Dreams**

System 3 Melbourne House

Elite Mastertronic





Kik Start up to no 3

They Sold (2) (Spectrum, C64, Amstrad) (13) Way of the Tiger (Spectrum, Amstrad, MSX)

12 13 Comp. Hits 10 Vol 2 (Various)

(9) 14 Vegas Jackpot (Various)

Saboteur (Spectrum, C64, Amstrad) 15 16 (20)Last V8 (C64, Amstrad, Atari)

17 (16)Bounder (Spectrum, C64, Amstrad, Atari)

18 (18)V (Spectrum, C64)

Action Biker (Spectrum, C64, C16, Atari)

20 (17)Turbo Esprit (Spectrum, Amstrad) Thrust stays at no 1

Mastertronic Gremlin Beau Jolly Mastertronic Durell Mastertronic Gremlin Ocean Mastertronic

Durell

Top Tens Amstrad





Atari

1	(1)	Vegas Jackpot	(Mastertronic)
2	(7)	Action Biker	(Mastertronic)
3	(4)	Last V8	(Mastertronic)
4	(2)	New York City	(Americana)
5	(6)	Ollies Follies	(Americana)
6	(8)	Fighter Pilot	(Digital)
7	(9)	Shamus	(Americana)

One Man (Mastertronic) Scooter Arcade Classics (Americana) (Datasoft)

BBC

1	(1)	Commando	
2	(2)	Winter Olympics	(T
3	(4)	Tennis	(E
4	(8)	Karate Combat	(S
5	(-)	Phantom Combat	(Doc
6	(-)	Citadel	(S
7	(3)	Bruce Lee	(1
8	(-)	Jack Attack	(E
9	(-)	Repton 2	(8
10	(-)	Combat Lynx	10

(Elite) ynesoft) Bugbyte) uperior tor Soft) JS Gold) Bugbyte

All figures compiled by Gallup/Microscope

Commodore 64

1	(-)	Thrust	(Firebird)
2	(2)	Int Karate	(System 3)
2	(3)	Spindizzy	(Electric Dreams)
4	(5)	Spellbound	(Mastertronic)
5	(8)		mpany (Us Gold)
6	(-)	Biggles	(Mirrorsoft)
7	(4)	F1 Simulator	(Mastertronic)
8	(-)	Rock 'n' Wrestle	(Melbourne Hse)
9	1-1	Saboteur	(Durell)
10	(-)	Golf	(Ariolasoft)

Spectrum

		Batana	10
3.	(-)	Batman	(Ocean)
2	(5)	Starstrike 2	(Realtime)
3	(-)	Rock 'n' Wrestie (N	lelbourne Hse)
4	(2)	Green Beret	(Imagine)
5	(7)	Way Of The Tiger	(Gremlin)
6	(8)	Fireman	(Mastertronic)
7	(6)	Hvy On The Magik	(Gargoyle)
8	(-)	Turbo Esprit	(Durell)
9	(5)	Bomb Jack	(Elite)
10	(-)	٧	(Ocean)

NEXT WEEK

SPECIAL SUPPLEMENT

Making music

Next week's Popular supplement turns to musicmaking on your micro.

If you've always wanted to write and play music on your computer, you'll need this supplement.



Next week, we'll be looking at a wide range of musical offerings on a number of machines.

Plus . . .

Mark Jenkins begins a new regular column on the musical potential of micros.

Languages

Tired of the limitations of Basic? Frustrated by machine code? Try something new . . . a new series on computer languages begins next week with the currently fashionable C.

The series will also feature a number of special offers to enable you to get going and tackle a new language.

The Hackers



EQUINOX

Spectrum/Amstrad £9.95

MIKRO-GEN Unit 15 The Western Centre Western Road Bracknell Berks.

