

POPULAR ^{40 Rock} Computing [©] WEEKLY

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Vol 5 No 25

Spectrum Plus 2 is ready to roll

- Amstrad's design for Spectrum Plus 2 is finalised
- Machine will have only 128K Ram
- Prospects for Loki still remote

Full details below and inside

The design of Amstrad's £140 version of the Spectrum, the Plus 2, has now been finalised, and first units are expected to go into production at Timex's Dundee factory this summer for release in September.

The machine conforms to standard Amstrad format in that it has a 'proper' keyboard and built in data recorder but perhaps conscious that too sophisticated a machine could hit sales of Amstrad's own range the company appears to have

made few modifications apart from this.

Like its predecessor, the Spectrum Plus, the machine will have only 128K Ram, probably with the extra configured to work as a Ram disc in the same way as the Plus' extra memory is.

The machine is however likely to have joystick ports, and will maintain compatibility with previous versions of the Spectrum. It will, however, have no monitor included.

Although the layout of the keyboard conforms more to Spectrum than to Amstrad standard the machine looks like an Amstrad, not a Sinclair. Similarly this model at least is

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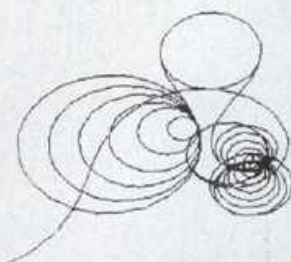
INSIDE THIS WEEK

on-line artists

Special colour feature looks at what Compunet has to offer Commodore 64 owners and gives Compunet's graphic artists a chance to display their talents. Turn to page 15.



Look into Logo



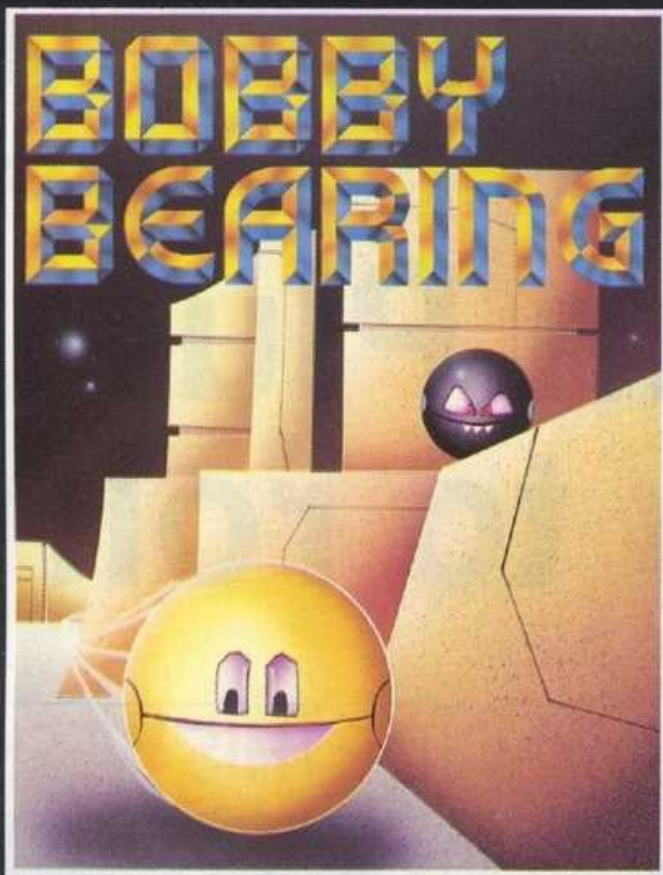
Amstrad
Show
Report
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PRINTERS SUPPLEMENT

Desktop publishing
Laser printers
Buyer's guide
New model reviewed



The Edge...do you have it?



£7-95

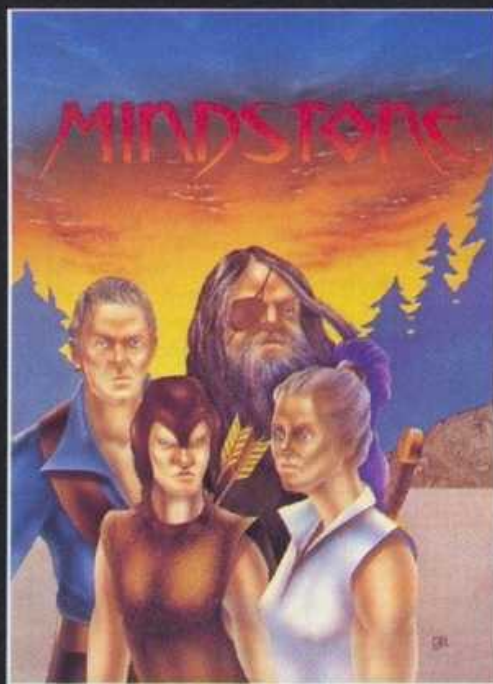
Let the good times roll!

It's the latest craze! The most amazing 3D arcade game ever featuring 'Curvispace 3D' and a host of problems to solve as Bobby goes in search of his Brothers to bring them on home... Go on, have a ball!

£8-95

The Ultimate Quest...

You are Prince Kyle accompanied by your loyal warriors in this fantastical quest for the legendary Mindstone. This is the first icon-driven graphics adventure to boast the full features of an adventure and strategy game. Bound to enter the annals as a true classic in micro adventures.



Both Bobby Bearing and Mindstone are compatible with the 48K and 128K Spectrum (in 48K mode), Commodore 64 and Amstrad versions coming... see press for details.

Have you joined The Edge Connection? Just send \$6 to become a member, and get free posters and a free 'Fairlight' T-Shirt!

◀ **HARDWARE****11 Turbo 64**

Commodore 64 owners have one of the best computes around. Unfortunately they also have the slowest disc drive. Chris Jenkins looks at a simple remedy – simply plug in this cartridge and step back in amazement.

SOFTWARE ▶**12 Atari Desktop**

No real desktop is as tidy as that represented on the Atari ST. Duncan Evans looks at a package that simulates the clutter of the real thing, adding a clock, notepad, calculator, and sundry other executive toys.

12 QL designs

Save thousands of pounds with this drafting and design package from Talent. With this and a QL you don't need to buy a hugely expensive CAD terminal. Peter Worlock reports.

**Special Supplement
Print technology**

In this week's free supplement:

i **Desktop publishing** Its this year's buzz phrase in business computer circles. But home micros can get in on the act.

iv **Laser technology** Just a short while ago, daisywheel printers were considered the bees knees but now there's a new kid in town and it leaves the old stuff for dead.

viii **Printer buyer's guide** If you're looking for a printer you'll be spoiled for choice. We feature dozens – all for less than £500.

xi **Hardware review** Chris Jenkins becomes enamoured with a small, quiet and, above all, cheap little printer for the Commodore 64/128. It's got two colours too.

GAMES ▶**16 Reviews**

More of the latest releases come under scrutiny, including *Dragonhold* on the QL, *Hyperforce* on the C16, *Master of Magic* on the Spectrum, *Buster*

Block on the Amstrad, and *Bump, Set, Spike* on the C64.

19 Arcade Action**20 Adventure Corner**◀ **PROGRAMMING****24 Language series**

Logo is one of the most popular computer languages, much beloved of education enthusiasts. However, it has a lot to offer outside the classroom, as Kenn Garroch observes.

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A machine code scroll routine from Chris Gibson.

26 Amstrad

Part 2 of the Amstrad sound laboratory. Experimental noise from Brian

Cadge.

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The Spirit of Compunet – plus Compunet artists in colour.

35 Soundcheck

A host of C64 music software plus more MIDI news from Mark Jenkins.

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ABC

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Spectrum's £600 PC

SPECTRUM GROUP is to launch a £600 IBM PC clone next week, and as Acorn also prepares a badged version of Olivetti's M19 it looks like becoming open season for the Amstrad PC.

The Spectrum machine is a Far Eastern import, and sports 640K Ram, MSDOS and GWBasic and twin 5 1/4 inch disc drives. At the price, and at this specification, the Spectrum machine could beat the Amstrad on price, and has the added advantage of having the IBM standard operating system, MSDOS, bundled. Amstrad's machine will instead have DOS Plus, the PC operating system from Digital Research, included instead.

Acorn's version of the Olivetti M19 looks like being less of a competitor on price than the Spectrum PC. Olivetti prices the M19 high by today's standards, and although selling it through Acorn would give

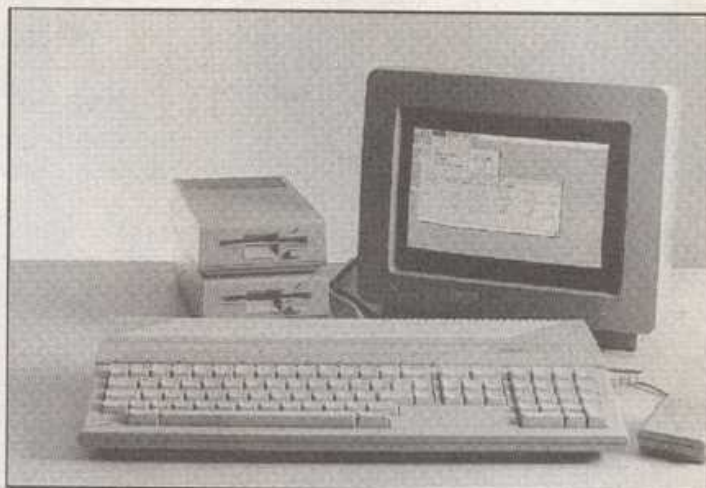
it the opportunity to break into the UK educational market it's unlikely to allow Acorn, its British subsidiary, to undercut it.

The machine also lacks PC standard expansion slots.

Alligata offers dream prize

Alligata Software is organising a "Prize of Your Dreams" summer promotion for its programs. Anyone buying an Alligata tape or disc up to 30 September should receive an entry form for Alligata's competition draw, the prize being goods of your choice to the value of £500.

The form covers current stock and Alligata's summer releases, which include Meltdown for the Amstrad, Pub Games for the Spectrum, 64 and Amstrad, and Trap, Tony Crowther's new game for the 64.



Atari special offer on 520

Atari is to sell its 520STM in four different cost-cutting bundles during June and July. The basic pack consists of 520 and disc drive reduced from £548 to £449, while pack two also includes a monochrome monitor, and costs £699, as opposed to a normal price of £846.

Pack three consists of 520, twin drives and colour monitor

and is reduced from £996 to £849, while pack four offers 520, twin drives, monochrome monitor and dot matrix printer for £849. This is reduced from £1,045.

Announcing the offer Atari UK marketing manager Rob Harding said that the packages would appeal to a broad base of users.

Micronet puts its toe in MUD

MICRONET is to launch Shades, its own version of MUD, in August. Shades will cost 99p per hour, and will have no registration fee apart from Micronet membership.

Micronet says it has received many requests for a MUD variant, but had problems

finding a system that could cope with large numbers of users and would run in viewdata format. These problems have now been cracked, and according to technical director Mike Brown Shades exploits the positive features of viewdata, including colour.

AMS launches Magazine Maker digitiser bundle

AMS has combined its AMX Pagemaker and AMX Video digitiser to produce a package called AMX Magazine Maker. The digitiser allows any video that produces a composite signal to take images from a camera or TV. These are then converted to the Amstrad graphics screen, and can be used within

Pagemaker. The combined packages cost £129.95. The complete package can be used to produce magazine-like layouts.

Details from Advanced Memory Systems, 166-70 Wilderspool Causeway, Warrington WA4 6QA (0925 4134501/2/3).

New Sinclair Spectrum is ready for production

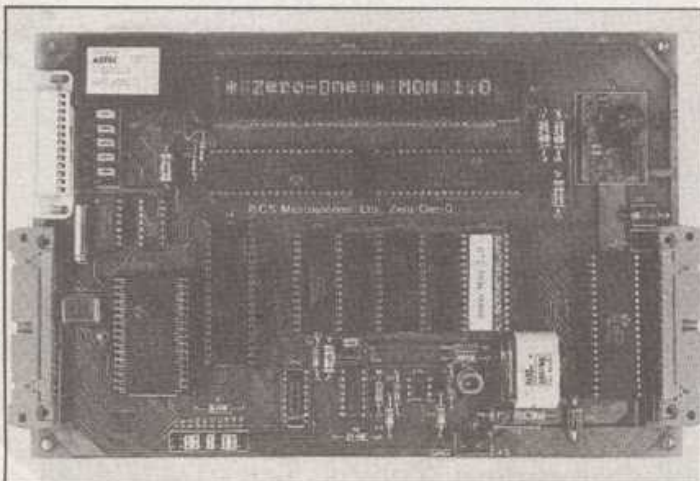
◀ Continued from page 1

a product of Amstrad's engineers rather than Sinclair's design team. It doesn't use the Astron cards Sinclair had planned for the Pandora, and the technology of Loki, Sinclair's advanced version of the Spectrum, remains firmly on the shelf.

The machine's interfacing is, however, likely to remain a problem for Amstrad, as the Spectrum 128 has both an RS232 and midi, albeit with

non-standard plugs, while its "rivals" the Amstrad 464 and 6128 do not. Alan Sugar maintains that the Plus 2 will not signal the death of the 464, but if this is to be the case Amstrad may be forced to limit the new Spectrum's specifications to keep it firmly in the games market.

Amstrad's main professed interest in Sinclair was for the Spectrum's games capability, but a games console launch is also a possibility.



RCS Microsystems' new Zero-One-Q single board computer sports 20 character display, 8K of battery-backed Ram and 32K Rom. I/O includes RS232 and 42 parallel lines. Details on 01-979 2204.

PCs still pending at the Amstrad show

The latest Amstrad show, held at London's Novotel last week, suffered from a severe case of PC starvation. As expected the Amstrad IBM PC compatible failed to show, and to make matters worse the MSDOS upgrade from Vortex appeared to have joined it in Limbo. Vortex, however, confirms that its machine is ready, and UK distributor Screens expects delivery in the next eight weeks. Amstrad remains mum about its own PC, but it appears that some of the larger dealers are currently in negotiation to take delivery of the machine, so the launch can't be too far off. Launches this time round were however limited to an Amstrad modem, selling at £99.95. This is a rebadged version of the Pace Nightingale, which retails for a sum not unadjacent to £99.95.

The upgrade Screens intends to distribute is produced by German manufacturer Vor-

tex, and is based on the Intel 8086 processor (the faster version of the 8088 used in IBM's PC). It will come with 512K Ram and Digital Research's DOS Plus operating system bundled, and the latter will include hooks allowing it to run DR's Macintosh-like Gem graphics environment.

Screens isn't willing to fix a price for the upgrade until the first shipments arrive, but reckons it will be around £400-500. The company also unveiled an enhanced version of Vortex's expansion board for the 464 - this should also arrive in the next couple of months.

Add-on supplier Timatic had been blessed with some new arrivals, although spokesman Nick Young claimed that the hard disc, although ready, had blown up twice in prototype the other day and therefore couldn't be present. He did however promise that the non-incandescent production ver-

sions would be very cheap. In default of this the company's main exhibits were the "Bigdisk" duo - one megabyte (unformatted) 5 $\frac{1}{4}$ inch discs for the 8256 (£209) and 6128 (£249). Both of these work in conjunction with the company's Camelion software program that will allow Amstrads to read and write MSDOS format discs.

Former Spectrum specialist DK Tronics was offering a range of Amstrad 464 expansion devices, including speech synthesiser, Ram expansions, light pen and 256K silicon disc. The latter retails at £99.95, the same price as 256K configured as Ram.

EMR had a combined hardware/software music package on display. This consists of Miditrack Performer software and midi interface, the complete package costing £129.85 for 664/6128 version and £139.85 for 464. The system is



"Of course, the cardboard goes limp in hot weather..."

claimed to work with any midi instrument.

New Star Software's William Poel made a more overt attempt to enliven proceedings by claiming that he would unveil a low-cost PCW8256/8512 lookalike at the show. Desperate newshounds reporting to the stand were aggrieved to discover that the "lookalike" was a cardboard cut-out model, a number of which he'd had printed up for the show.

To prove we can take a joke we'd just like to point out that New Star is selling dBase II at £395, while First Software retails it at £119.95...

Budget game prices drop down to 99p

Budget games manufacturer Central Solutions has slashed the price of its range to 99p. According to a Central spokesman the company is reacting to the current stampede into budget titles, which has seen Firebird increasing its profile and the likes of US Gold and Mikro-Gen joining the fray.

Central's price cut also affects its ten game packs, which

were priced at £5.95 and £6.95, and are reduced to £4.95 each. The company says that it can still make a profit on these prices, and feels the cuts should increase its market share drastically. It intends to maintain the low prices, and re-released 12 back-to-back adventure games tapes at 99p each at the beginning of this week.

New games house

Andrew Wright has left Activision to form a new company, Thalamus, which will be the games software arm of Newsfield, publisher of Zzap and Crash. According to Wright Islington-based Thalamus is a separate company within the Newfield group, and will be managed independently.

Wright intends to release

four titles by Christmas, one of them being a tie-in, and products, he says, will be of a high quality. "You won't ever see us producing a £1.99 game, adding a poster and a sticker and putting it out at £9.99," he says. Although he claims to have products ready he doesn't intend to give any details until later in the year.



THE MAN in the photo is Vick Pearce, developer of the Commel-X package for the Amstrad PCW. The package consists of modem that supports Email and viewdata, dual serial and Centronics interface, Comm+ software and an Easylink subscription form. It costs £286.35, and is claimed to be incredibly easy to use. But if this is the case, why's he trying to stick that interface there?

Telephone engineers should phone him on 0992 541118.

First plans expanded range

First Software and Publishing, which recently announced an Amstrad PCW8256/512 version of Ashton-Tate's dBase II at £119.95, is also to sell the program on the Commodore 128 and Tatung Einstein. But according to First boss Sarah Galbraith the company has no plans to release the program on the Amstrad PC when it is launched.

First has an exclusive UK licence from Ashton-Tate to market CP/M versions of dBase at the current low price, but the latter company is highly unlikely to be interested in cutting the cost of its IBM PC products.

First will, however, be launching a £49 integrated software package for the PC in the summer. This will consist of spreadsheet, word processor, graphics, time manager, diary planner and forecaster, and will effectively be a re-issue of an integrated suite previously marketed by Peachtree.

Product News

Saga bundles WP program

Saga Systems it to bundle its new word processor, The Last Word, with its Saga Elite and 2001 Spectrum add-on keyboards. In addition the keyboards will come with an offer of £20 discount on the Centronics GLP printer.

The Last Word sells on its own for £13.95, and features an

80 character display, full on-screen help facility, calculator and a wide range of printer and disc drive options. The normal price of the Centronics GLP, which has both Centronics and RS232 interfaces, NLQ mode and top speed of 120 characters per second, normally costs £199.95. The Saga Elite now costs £69.95, while the 2001, which has an infra-red connector, costs £119.95.

Details from Saga Systems, 2 Eve Road, Woking, Surrey GU21 4JT (04862 22977).

Filing cabinet for 3inch discs

Micro Interface is now supplying the 3 inch Filing Cabinet, a ten disc box that fans the discs out neatly when opened. It costs £5.95.

Details from Micro Interface, 84 Talbot Road, London N6 4RA (01-340 0310).

Build your own Amstrad PCW8512

CITADEL is offering an upgrade kit allowing you to convert a PCW8256 into an 8512 for



£189.95. This consists of a Ram expansion and second 3 inch drive, both of which are fitted internally.

Details from Citadel Products, 50 High Street, Edgware, Middx HA8 7EP (01-951 1848).

Epson issues a technical manual

Epson is to sell a comprehensive technical support manual

covering both its printer and computer products. The manual gives detailed specifications on the products, including news on the latest Rom upgrades, and is intended to provide users with full information on their machines. The manual comes in eight separate sections at £10-12 each.

Details from Epson UK, Dorland House, 388 High Road, Wembley, Middx HA9 6HUH (01-902 8892).



Diary Dates

JUNE

24-26 June Computer '86

G-Mex Exhibition Centre, Manchester.
Details: Business and industry computer show. This exhibition was formerly known as the Northern Computer Show.

Price: Free entry by business registration.

Organiser: Reed Exhibitions, 01-643 8040.

28 June Bracknell Computer Show

Coopers Hill Community Centre, Bracknell, Berks.

Details: Software and hardware for the Dragon, Commodore C16, Plus 4 and Vic 20.

Price: £1 adults, children and OAPs 50p.

Organiser: John Penn, 04203 5970.

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. For the first time this year the show is to be organised in three separate halls - business, games

and education.

Price: £2.

Organiser: Montbuid, 01-487 5831.

8th September Official Commodore Computer Show

UMIST, Manchester

Details: A wide range of Commodore hardware, software and peripherals. Formerly the Commodore Horizons show.

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

UMIST, Manchester

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

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Publications, 061-456 8383.

OCTOBER

30-31 October Hampshire Computer Fair

Guildhall, Southampton

Details: Business computers and communications.

Price: Free entry by business registration.

Organiser: Testwood Exhibitions, 0703 31557.

NOVEMBER

22 November The 6809 Christmas Show

Royal Horticultural Hall, Westminster, London

Details: Dragon software and peripherals.

Price:

Organiser: Microdeal, 0726 6820.

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.

EQUINOX



Spectrum/Amstrad £9.95

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

Satisfaction

Thank you for publishing the letter from Chris Moore in *Popular*, May 22. I too am an Enterprise owner and, as usual, I was reading through the letters in a rather smug way.

I own a computer not only with an "ultimate Basic", but a Basic that works (cf Atari). I also have had no problems getting a response from Enterprise Computers, almost always by return of post, or getting the machine fixed (cf Amstrad and Sinclair).

Okay, I admit it's not perfect. Having used it for on average four hours a day for about four months, it broke down. I put it back in its box and posted it for repair on Monday afternoon. On Saturday morning, it was back on my desk - the same week!

Sometimes, as a minority computer owner, I get the feeling I don't exist - and you may bear in mind that we probably own unfashionable computers because we are interested in computing not fashion, this probably means we are more likely to buy computer journals.

Of course most of the interesting listings you get are for utilities, something you are less likely to receive from Enterprise owners as this machine comes equipped with most of the requirements for programming.

R Mishra
Cambridge

Upgrade woes

In January I sent my 48K Spectrum to Sinclair Research to have it upgraded to a Spectrum Plus. My computer was returned four weeks later, but unfortunately on testing it I

QL in print

I have just bought a Centronics GLP printer for my QL. It's an excellent printer, ideal for the machine. For £160 you get tractor and friction feed, serial and parallel interfaces, a host of typefaces, a good NLQ and complete compatibility with the QL and its bundled software (including *Ease!*). The ribbon is a Brother M1009 and Commodore MPS803 type, so is easy to obtain. However the state of euphoria I'm now in was only reached after two printers and several wasted days. To save others from similar frustration I offer the following information:

There are in fact three versions of the GLP with different firmware; the original IBM, an EPSON RX80 equivalent and the QL version. The manual with each is for the IBM version and in my case no extra information was given about the changes in the others.

If you use a centronics interface you should be able to use any of the variants. The problem arises from the QL's need for a 8-bit and no parity serial setting not provided on the IBM version.

The QL version's character set one is 100% compatible with the QL and codes above 192 (decimal) are non-

printing. Character set two repeats above 127. The DIL switches are slightly different as follows:

Switch	Function	On	Off
2-2	Line Feed Spacing	1/8	1/6
1-5	Communications type		
on	Serial, even Parity		
on	Serial, odd Parity		
off	Serial, no Parity		
off	Parallel		

The Epson version has international character sets and an italic typeface. The switch settings are completely different and I can't offer much advice on this. Switch 2-2 is the NLQ switch and the communications switches are possibly as above.

Micro Anvika, of Tottenham Court Road, London, sold me the printer with the switches set for the QL and a phone call to Centronics revealed the switch functions.

My only criticisms of an otherwise perfect accompaniment to the QL are, apart from the terrible documentation, that thick single sheet paper gets caught on the lid which necessitates its frequent removal. Also the extra QL characters do not print in NLQ, rather they appear as emphasized. Graphics characters or an italic mode could surely have been added to the QL version.

Steve Lee
Woodford Green
Essex

loose in the computer casing, and the PCB was held down by only two screws.

I was going to return it again when I learnt of the Amstrad/Sinclair deal.

Please could you advise me what to do with my once perfect Spectrum which lasted three and a half years without a single fault, and now seems to be finished by Sinclair's repairs department.

Peter Ball
Preston

Try writing to SRL, which is what remains of Sinclair Research is now called, at Milton Hall, Milton, Cambridge, CB4 4AE (0223 862661), explaining your problems and asking for advice.

Commodore clubs

I am starting a couple of user groups with a friend for Commodore 64 and C16 owners. We will accept inquiries from anywhere and we will reply instantly. There will be no membership fee.

The user groups will be aimed at swapping hints and tips for software, and writing software listings. Anyone wanting to join the C64 group should write to me at the address below. The address for the C16 group is David Hill, Commodore User Group, 61 Madeley Road, Havercroft, nr Wakefield, West Yorkshire. Please could inquirers enclose an SAE for reply.

Stephen Butterfield
Commodore User group
51 Madeley Road
Havercroft
WF4 2PJ

Back to Basic

I have read with interest the growing debate that seems

discovered that it had only 16K of memory, so I spent £3.60 on postage and returned it to Sinclair.

Two weeks later my computer was returned, but this time when I switched it on the screen remained blank and refused to display the copyright

message. So I spent another £3.60 and returned it again, with a covering letter asking for a refund of postage costs.

Two weeks later my Spectrum came back. This time, the screen was still blank, the heat sink was lying separately in the box, the 'loudspeaker' was

Puzzle

Puzzle No 213

Professor Otto Hex was responsible for ordering the new paving slabs for the college quadrangle. Unfortunately, due to his absent-mindedness, he has mislaid the paper on which he had written the details required.

However, he does remember the following:

- The quadrangle, which is nearly but not exactly square, is rectangular in shape.
- The length and width are both an exact number of feet, and the area (in square feet) is a five-digit number ending with a '4'.
- This five-digit number contains within it a run of three consecutive digits in ascending numerical order.

- The total area is also an exact number of square yards.

What is the smallest that the quadrangle can be? (Note that by 'almost square' we mean that the longer side is no greater than 10% more than the smaller).

Solution to Puzzle 208

The first time that there is an equal number of both calls for counts greater than one hundred is on the count '153'. On this call "Fizz" and "Buzz" will both have been called forty-one times.

Winner of Puzzle No 208

This week the winner is A.M. Scott of Grange-mouth, Stirlingshire, who will be receiving £10.

```

10 FIZZ=0:BUZZ=0
20 N=1
30 N=STR$(N)
40 F=0:B=0
50 IF N/5=INT(N/5) THEN F=1
60 IF N/7=INT(N/7) THEN B=1
70 FOR M=1 TO LEN(N)
80 IF MID$(N,M,1)="5" THEN F=1
90 IF MID$(N,M,1)="7" THEN B=1
100 NEXT M
110 IF F=1 THEN FIZZ=FIZZ+1
120 IF B=1 THEN BUZZ=BUZZ+1
130 IF F=0 AND B=0 THEN PRINT "N,FIZZ,BUZZ"
140 IF F=1 AND B=0 THEN PRINT "FIZZ",FIZZ,BUZZ
150 IF B=1 AND F=0 THEN PRINT "BUZZ",FIZZ,BUZZ
160 IF B=1 AND F=1 THEN PRINT "FIZZBUZZ",FIZZ,BUZZ
170 IF BUZZ=FIZZ AND N>100 THEN STOP
180 N=N+1
190 GOTO 30
    
```

Rules

The closing date for puzzle 213 is July 15.

GREAT GAMES & ADVENTURES FROM TYNESOFT

PRICE £7.95

IAN BOTHAM'S TEST MATCH



TYNESOFT
COMPUTER SOFTWARE

IAN BOTHAM'S TEST MATCH

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- Four Batting Options
- One Player Mode
- Limited Over Game (16 Overs)
- One Day Game (32 Overs)
- Test Match (Two Full Innings)

Available for the C16/+4, Spectrum, Amstrad, BBC/Electron.

JET SET WILLY

This classic arcade game has been superbly converted for the C16/+4 (enhanced version for +4 only) and BBC/Electron.



PRICE £7.95

FORTHCOMING RELEASES:

JET SET WILLY II - C16/+4, BBC/Electron and Atari.

WHO DARES WINS II - C16/+4.

SAVAGE ISLAND I & II - (A Scott Adams Graphic Adventure) - C16/+4, Spectrum, Cbm 64 and Amstrad.

TYNESOFT
COMPUTER SOFTWARE

Addison Industrial Estate, Blaydon, Tyne & Wear NE21 4TE
Tel: (091) 414 4611

to have started in your magazine, lately, concerning the usefulness of the Basic supplied with the Atari ST range.

As an owner of three different computer systems and my wife owning a fourth I would like to put forward a few observations. Of all of the professional software we have, on all the systems, I would say that less than five of the programs are written in Basic. I would conclude from this that professional programmers don't see Basic as a language to be used for saleable applications software.

This, I think, does not mean that Basic is of no use but that other languages are just more suitable. I would suggest, therefore, that if you have bought the ST with the intention of producing some application that you feel you must write yourself and intend to use in some important way then you should be using the best tool for the job.

In fact the more I think about this debate the more it highlights one of the fundamental problems of the computer industry. Just why do people buy home computers? The an-

swers to this question are very unclear. I bought my first computer purely out of curiosity as to what they were all about. I have since progressed to a machine that I think fills my needs well. It has taken me three computers, however, before I realised what I even wanted from one: proper word processing, a fascination with computer graphics and a interest in the mathematics of music has led me to the ST. I realize there are many more uses. In my opinion very few are actually useful in the home. Of my three reasons only the word processing is of any real use to me.

I have had a great deal of fun and pleasure programming my computers in various languages. I even consider myself to be quite advanced at it. It is ironically this knowledge though that makes me realise that if I wish to produce anything as advanced as a professionally produced piece of software I would have to devote as much time as they do to do it justice.

Having already got a full time job I can't afford to spend six months to a year, eight

hours a day, achieving something I can go and buy of if the shelf straight away.

This doesn't prevent me from continuing to dabble, just from a hobbying point of view, in programming. When seen in this light I think that ST Basic meets its requirements adequately. It might have been nice if it exceeded its requirements brilliantly but I shall not miss it if it doesn't.

It seems a gross overreaction to me to claim that the machine itself is flawed because its freely given away Basic isn't as good as some people might have liked.

Mark Annetts
Richmond
Surrey

Blasting out

You may have noticed that there are not a lot of tape-based magazines and fanzines around these days, so I would like to inform you of my own magazine called *Blast It*.

This is a monthly mag. To receive it, the readers can do either of the following: a) Send us a blank tape of C15 size or

more plus 30 pence to cover production costs and postage back, or b) Send us 90p to cover the above plus the cost of a tape.

Jason Roseaman
56 Redlie Close
Stanford le Hope
Essex SS17 8BB

C128 tweak

I am writing to inform Commodore 128 owners about some incompatibility problems they may have experienced when trying to load games in 64 mode.

Most programs I have found do not load, eg, *Mr Do*, *PC Fuzz*, can be loaded by simply pressing the *Caps Lock* key down and then loading as normal.

So far this works for all Anirog titles, *Mr Do* and *Goonies*.

Also you might try switching to lower case in 64 mode and pressing *Caps Lock* for an interesting effect

Jonathan Dale
Codnor
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High speed

Of all the problems inherent in the Commodore computer systems, the one which causes most angst is certainly the speed of the disc drive. The 1541, while reliable and "intelligent", uses a serial system which is designed for economy rather than speed. As a result, Commodore 64 owners tend to go pale when they see the speed of, say, BBC disc systems.

There have been many attempts to speed up the Commodore DOS, ranging from cartridge-based operating systems such as Quick-Disc, to software packages which require you to produce "fast-load" back-up copies of your software. One of the latest attempts is the Cockroach Turbo-Rom.

Cockroach's previous attempt to speed up CBM disc operations was a software-based system. This idea consists of a single 8517 Rom chip in a socket, attached to a toggle switch. Fitted instead of the normal CBM 64 or SX-64 kernal, it claims to be able to speed up loading, saving and verifying times by a factor of five. There's a price to pay for the extra routines; all the cassette and RS-232 code has to be left out to allow space for the new kernal. Fortunately, the toggle switch allows you to switch off the Cockroach Rom and return to

the original kernal, a copy of which is stored in the Rom.

Installation is straightforward and should present no problems. The toggle switch can be mounted permanently, or left protruding from the cassette port. Syntax for all routines is largely similar to standard syntax; in many cases abbreviated. However, there are some useful additions; for instance, on saving, the Cockroach Rom checks to see whether there is sufficient space on the disc to save the program first, rather than just ploughing ahead and coming up with an error message if it runs out of blocks.

The *Save With Replace* problem, which

has been the subject of great debate within the user groups, has also been circumvented - the Cockroach Rom always scratches old files before saving new ones in the same name. There's also a screen dump feature, although this is disabled if hi-res or multicolour screens are being used.

Lastly, the Turbo-Rom contains many disc utility features which are familiar from utility cartridges such as *The Final Cartridge* and Robtek's *Turbo*; read disc error channel, display directory, initialise disc, validate disc, rename file, fast format and so on. Most of these commands are single characters preceded by an ampersand. For heavy disc users, or multiple disc-drive owners who wish to renumber devices without making hardware changes, the Turbo-Rom would seem a worthwhile idea. Since it can be switched off at any time, there's no worry that it will interfere with your software (although apparently some programs, such as *Easy Script*, have loading routines which are incompatible with the Turbo-Rom). Well worth considering.

Chris Jenkins



Product Cockroach Turbo-Rom Micro
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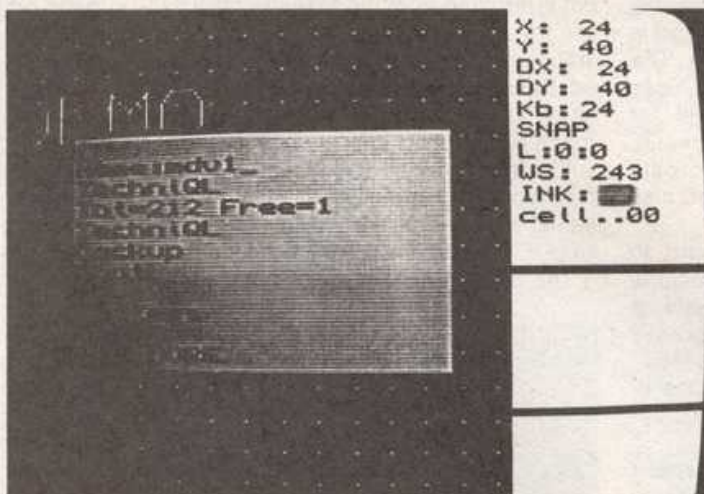
An irresistible combination

Computer topics have their day – artificial intelligence, integrated business packages, real-time control – but computer graphics goes on forever. In the past graphics terminals have tended to be expensive but now the QL is getting in on the act, thanks to the cutely-named *TechniQL* package from Talent.

The features of the software, coupled with the recent bargain price of the QL, make the combination irresistible for anyone with a need for a drafting and design package at a budget price.

TechniQL features full colour, 65,000-dot resolution, menu and keyboard control, and just about everything else you could want.

Obviously the theoretical size of documents is much larger than the screen display and any printer capability, so the screen acts as a window on to the full document (in fact you'll run out of memory before you get up to the limits of the



software).

Printouts can be handled as multiple sheets which can then be stuck together.

The software is very simple to use. You either select the required item from menus (ESC gets you out of fumble-fingered selections) or direct operations with a series of two-letter mnemonics.

The drawing of lines, boxes, circles, and filling shapes is

done, at present, with the cursor keys or a joystick. You can create your design on any or all of eight layers which can be thought of as transparent overlays to be added or removed from the work in progress.

This allows you to build-up a design in stages. Print-outs can selectively include or ignore various layers.

Other features include pan-

ning, zoom in and out, on-screen rulers and multiple cells. You can think of cells as small designs which can be created, edited and stored for use in other, larger designs. This feature allows you to create a library of 'building blocks' such as map symbols, machine components, circuit board sub-designs etc.

At present *TechniQL* has some limitations. It doesn't support 3D graphics and transformations, and it will only drive an Epson-compatible dot matrix printer.

While this sort of output is fine for certain applications, serious users will almost certainly want output to a plotter, and input by keyboard or joystick leaves a lot to be desired. Therefore support for a mouse or graphics tablet would be welcome.

Talent is aware of these problems, and is promising continued development of the package to cover these areas.

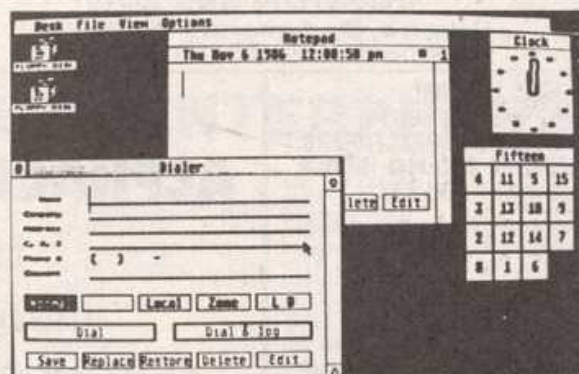
So who will use *TechniQL*? Anyone wanting two-dimensional design facilities at a low cost.

A QL decent dot matrix printer and *TechniQL* comes in at £500. Quite simply, there's nothing else on the market to touch this combination.

Duncan Evans

Executive toys on the ST

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Price £29.95 **Supplier** Microdeal, Box 68, St Austell, Cornwall PL25 4YB



Cornerman for the Atari ST series is a multi-function accessory for use on the GEM desktop. Written by the American company MichTron, it has been published in the UK by Microdeal and retails at £29.95.

There are eight accessories available although the value of four of them is open to question. What you get for your 30 quid then, is an ASCII table, calculator, notepad, dialler and phone log, sliding block puzzle, clock and DOS window.

In order to utilise *Cornerman*, all the files on the disc supplied must be copied across on to your start-up disc, or wherever you keep your

desktop accessories. If you have a 520ST and TOS is still on disc then don't bother to buy *Cornerman* as there isn't enough memory left to run anything but the smallest of programs.

The ASCII table simply gives a list of the ST character set plus codes. This is, of course, just what you'd buy a desktop program for.

Equally worthless are the Clock feature and the sliding block puzzle. The DOS window function allows you to exit GEM temporarily and call up a program for manipulating TOS, before returning to the GEM system.

The calculator is useful,

mainly because it offers facilities not normally found on the push-button variety. You can work in decimal, binary, octal and Hexadecimal. Upon these numbers you can perform Boolean logic if you so desire, as well as displaying word values (16 bit), double and quad word values.

The notepad accessory enables you to store short notes, along with time and date, on disc for later reference.

And so to the dialler and phone log accessories, and to problems. Unfortunately it's set up for the US telephone service and you must have a modem connected. Enquiries to Microdeal revealed that al-

though you can reconfigure the dialling format, you can't get it to deal with the UK telephone system.

This makes it completely useless. Microdeal is now looking into this, but don't hold your breath for a possible conversion.

As the program stands in its current format, in essence you're paying £30 for a calculator and a notepad. The program looks good, but flatters to deceive, and at this price is really not recommended.

Duncan Evans

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Through the jungle

Richard Hare examines the friendly, fervent atmosphere of Compunet

It is a strange and sorry fact that only a small percentage of Commodore 64 owners have access to, or have even seen the Compunet database.

Those that do have the Compunet modem have experienced some of the benefits: talking to fellow users; discount prices on major software houses' programs; a cornucopia of free user software; music and graphics plus the opportunity to market your own programs on Cnet.

Compunet is rare among British databases, since the greater part of its content is created by the users themselves.

The network can basically be divided into two areas: the first section comprises mainly of commercial and Compunet's official software, the Compunet editorial, MUD and so on. The other area is reserved for programs, graphics, music, clubs, gossip columns, etc, put up on to the system by users via their modems. Aptly named "The Jungle", this section covers a vast area of Compunet and it would take you the best part of the day to go through it all.

Exciting aspect

Constant change is an exciting aspect of The Jungle and there is something new to see every day. The quality of The Jungle material is remarkably high and it is quite stunning how many talented programmers, graphic artists and musicians there are on Cnet. Just recently two 'netters, aka Stoa and Tim, programmed an animated representation of a concert to accompany the tune from Firebird's game *Thrust*, with full co-operation from the composer, Rob Hubbard (Rob is a Cnet subscriber and all of his music is available on the system free of charge).

uploading your work on to the 'net could result in your talent being realised by thousands around Britain, including perhaps several software houses.

This is exactly what happened to Bob Stevenson (I.D. RS4) and Doug Hare (MACH81) who have both uploaded graphics and programs on to Cnet and as a result a lot of their work has graced the pages of various magazines. Recently they have been working with Activision on a new project and several other companies are interested in signing them up to write software.

Electronic mail

Working as a team, Doug and Bob have now adopted the business name Kinetic Design, although many refer to them as Jocksoft owing to their Scottish origins! Communicating with other people is one of

you may receive a few electronic greeting cards!

However, communication between users need not be limited to mail correspon-



Thrust by Stoa and Tim

dence. At a recent Commodore show held at the Novotel, crowds of interested people surrounded the Compunet stand. The people who visited the stand would probably have seen Cnet's new scrolling chat system, Party-Line. Basically Party-Line enables you to converse with several users at a time.

Team spirit

Chatting on Party-Line is very similar to using a CB Audio and indeed many users have adopted a special dialect whilst speaking on Party-Line! Late night/early morning chats are usually crowded and at



Jane's Place

the most rewarding aspects of Compunet. One method of contacting another user is simply to send them a message with the mailing facility. Once you have typed your letter using the inbuilt editor program (low resolution graphics may be included) you

can send off your message to another user which they receive instantly. The amount of mail you receive usually varies directly to the number of people you get to know on Cnet, so your mailbox is likely to be a bit empty during the initial days.

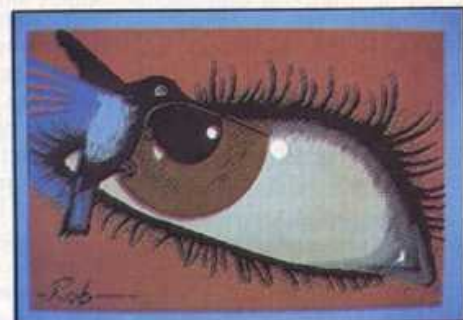
When you connect to Cnet a small pillar box indicates that you have mail and if you receive mail while on line you are informed of this at

the top of the current directory you are on. Compunet mail is always a welcoming sight when you log-on (perhaps because you know it won't be a bill), especially so on your birthday, or at Christmas when



Sport Aid

Uploading a freebie like Stoa and Tim's may seem a pointless exercise, but this could not be further from the truth. Apart from improving your standards in whichever field of computing you may pursue,



Jungle Eye by Rob Stevenson

around half past one a few weeks ago Jeff "Yakus" Minter, Tony "Ratt" Crowther and Archer (no alias) MacLean were among the people chatting on Party-Line.

Party-Line is a very fast system which is well presented and incorporates several useful commands. Its predecessor, Chat-On-Line, is slower to use, but can still be a hive of activity when it picks up the pace.

In this article I've tried to give a brief insight into a few aspects of Compunet which I particularly enjoy.

I think, however, that Cnet's greatest strength is the team spirit, which always seems to be present - a sort of friendly, fervent atmosphere.

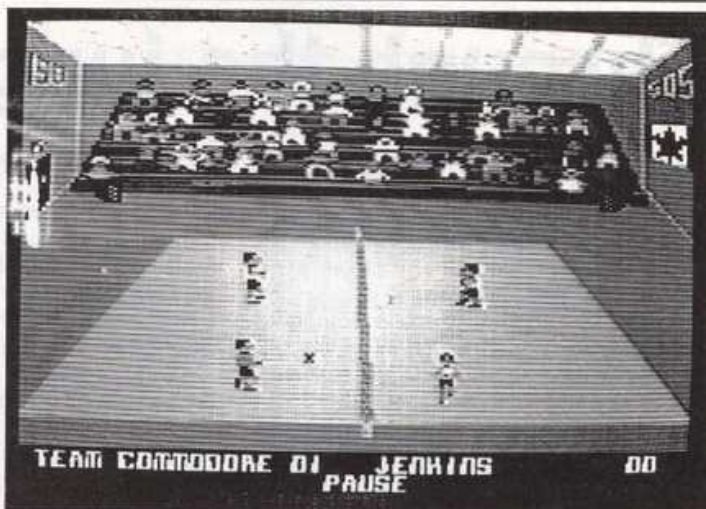
On the beach

A great opportunity to play volleyball without the attendant sweat and strain, *Bump Set Spike* is one of the best sports simulations it has been my pleasure to play. Not, I hasten to add, that it has the graphic sophistication of a *Summer Games*; but, unlike that compilation of joystick-wagging exercises, *Bump Set Spike* is great fun.

The game, which features selectable Rob Hubbard music (get down!) or sound effects, can be played on either indoor or beach backgrounds. I found the indoor court better, because the ball sometimes gets lost among the seaweed on the beach. There are nine difficulty

levels, which affect the speed of the ball and the amount of "bounce". The faster levels are a lot more fun, since very good rallies can be built up.

Each team features two players, and you can select which is under joystick control by hitting the fire button. According to whether you are in an offensive or defensive mode, the fire button can also be used to control the hit power, diving, and the "spike" move—batting the ball downwards over the net rather than hitting it up into the air. The position where the ball will land is marked by a fast-moving cross, and you must position your player in the right place to make an accurate return. I found



it a bit hard to master the art of diagonal shots, but it came to me in the end.

One or two player options, cheeky little speech-bubbles and an overall combination of great gameplay and whacky details make *Bump Set Spike* one of the most fun games I've

seen for months.

Chris Jenkins

Program Bump Set Spike
Micro CBM 64 Price £1.99
Supplier Mastertronic, 8-10 Paul Street, London EC2A 4HJ.

The big bang

On the back of this simulation of contemporary combat in Europe's instruction booklet it says of the events portrayed, 'They must never be allowed to happen.' On this evidence it is doubly true because though Nato only has to survive for 30 days before Warsaw Pact supplies run out, lasting even that long seems almost impossible. In such circumstances chemical and even nuclear strikes seem the only option.

Theatre Europe is a direct descendent of the SPI style board wargame, based on masses of research and with a heart of hard facts. The sense

power is allocated to reconnaissance, air superiority, interdiction and counter air, while the special missions include those all important chemical and nuclear options—though using these can result in the end of civilisation and a generally low rating as a general!

There is also a third, optional section, the action screen which contains an arcade game to modify combat bonuses depending how well you do on it. It's obviously been included to try and tempt people who've not wargamed before but I don't think that many hard core computer commanders will want it.

The program runs incredibly smoothly and the accompanying booklet is packed with facts and carries a persuasive moral. My one reservation about the game, other than the action screen which can be ignored, is that the play balance is wrong. In a two player game the East may be less dauntingly omnipotent, but with the Spectrum in charge of the Red Army all we can do is paint our windows white and wait for the big bang!

Paul Svyacarsky

Program Theatre Europe
Micro Spectrum 48K Price £9.95 Supplier PSS, 452 Stoney Stanton Rd., Coventry CV6 5DG.



of the hexagonal grid is banished by brilliantly smooth gameplay though. The map command screen is cursor controlled, with information on units appearing immediately. This screen also serves for supply purposes at the end of each round; a vital consideration because armies without equipment can't attack.

The other major screen is for air and special missions. Air

Warrior of the future

Well, guess what folks? Adventure Soft Ltd (formerly Adventure International) have finally released their first adventure under their new name and guess what else? It's great.

The plot may not be very original, but then what is nowadays? Nevertheless, where the originality of the story leaves a lot to be desired, the playability of the game more than compensates.

Adopting the role of a courageous, resourceful warrior of the future, trained in all the martial arts. Your task—to infiltrate the mighty Arcadian Empire, find agents of SAROS (Search and Research of Space) and glean from them secret codes, thus enabling you to defeat the queen computer which (didn't you just know) controls the minds of the Arcadian troops.

Disguised as a merchant, you must travel to different planets before you finally find all the various parts of the code needed. You do this by travelling in the Caydia, your own custom built spaceship, complete with cleaning droids, Hcap rations, laser sword (come back Luke Skywalker) and other essential items you will need for your quest. One very nice touch was the way



You are in passenger cabin 2. The hydro-bed has been serviced, leaving behind the faint smell of domestic droids. Obvious exits are East.

Caydia Computer Report: A UFO is following the Caydia. Should evasive action be taken? (yes/no)

certain objects are actually written into the location descriptions, so my advice is to read and examine everything carefully.

The version I played was text only (BBC & Electron) but, being a purist adventurer at heart, this suited me fine; however, the Spectrum graphics are superb and for once do seem to add something to the game.

As a parting shot I would like to congratulate Mike Woodruff and Co for producing an excellent adventure and I look forward to seeing their next release entitled *Temple of Terror*. Meanwhile, expect CBM64 and Amstrad versions of *Rebel Planet* soon.

Roger Garrett

Program Rebel Planet
Micro Spectrum/BBC Price £9.95/£7.95 resp. Supplier US Gold, Unit 10, The Parkway Industrial Centre, Henage St, Birmingham B7 4LY.

Addictive romp

Mastertronic are really coming up with some good software now, and Richard Darling, author of the latest offering *Master of Magic*, has come up with another pleasant surprise.

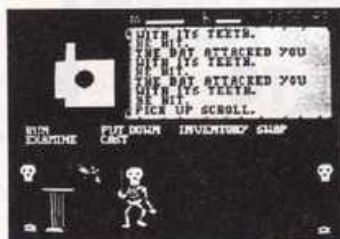
Your character has been dragged beneath the surface of a dark pool by the hand of Thelric, the M of M, who plunges you into a strange mystical world of Magic and Evil. Ho-hum, another Sunday afternoon in the country! But he has plunged you because he wants you, yes you, to retrieve the lost Amulet of Immortality, no less. But all this is just window-dressing for the game proper, which involves your

character in plenty of monster-bashing and scroll- and potion-getting.

The screen is divided into four main windows. At screen top-left is a very small plan-view of your immediate surroundings, a line-of-sight view that opens out realistically as you round a corner or enter a room to show the inhabitants or objects. At the bottom of the screen is an information window showing a graphic representation of the monster at the current location as well as other details such as adjacent doors and staircases. These graphics are very colourful and detailed, which is just as well, as those in the plan-view are

merely character-sized, with you merely a square blob.

The largest window, top right, displays a scrolling commentary on what is happening to you, with a read-out of game-time and barometers for your status. The final window displays a number of options which change depending on



prevailing conditions. Nearly always present is the *Run* option, allowing you to get clear of monsters and other threats – but you may also be offered *Examine*, *Pick up*, *Drop*, ask for an *Inventory* and other such adventure-like commands. You may also *Open* and *Close* doors as they are chanced upon – there are also the *Cast* and *Attack* options, each of which lead to a sub-menu of spells or a choice of what to attack (you know several spells at the be-

ginning, and may, for all I know, pick up new spells as you progress). Time stands still while you are in the menu, so that attacks never become too sweaty.

Much of the adventuring feel is here – you start off with no weapons, but not far from the start, you'll be able to tackle a monster that is carrying a dagger, and you can pick up this once you've defeated it. Problems such as this abound, and while the complexity of full-blown arcade adventures won't be found here, there's quite enough to keep the player occupied.

All in all, *Master of Magic* is a good role-playing game. While the program is not in the same class as some of the more expensive offerings around at the moment, it's certainly an addictive romp through monster-infested and treasure-laden dungeons, and a jewel in the budget crown.

— Tony Bridge

Program *Master of Magic*
Micro Spectrum **Price** £2.99
Supplier Mastertronic, 8-10 Paul St, London EC2.

Assorted nasties

The year is medieval – and goblins, ghosts and witches rule the domain of all that is evil in the world of *Dragonhold*.

You play the part of a little animated character that goes on a long quest in search of the Elixir of Life – however, to stop the noble fellow from completing his task is a selection of assorted nasties.

If you are a Dungeons and Dragons freak, then you will be at home with this game, as it has a similar feel. Your status window displays your current attributes, with the most important being Endurance; when this reaches zero, you've had it!

You move from screen to screen across the land, encountering beasts who may well try to kill you, the most annoying of which I found to be

the Vampire Bat which dogged me throughout. I found a crucifix and tried to use it on the thing only to find it had no effect. I took the object to a Vicar, who promptly mugged me.

I started getting on much better in the game when I started talking to characters – you'll find this gets you quite a bit of help one way and another.

Altogether, *Dragonhold* is a nice combination of arcade adventuring and conventional verb/noun fare. Highly recommended.

Mathew Palmer

Program *Dragonhold* **Micro**
QL **Price** £19.95 **Supplier**
Computer Systems, 12
Bannerdale Rd, Sheffield S7
2DJ.



Disaster to disaster

Alter Ego, the male version, proved curiously compulsive in the *Popular* office a couple of weeks back. Now Activision has released the female version and it's having the same effect.

Alter Ego is one of the Activision 'oddball' releases. You get to choose a personality, and then 'live' it through seven stages of life from babyhood to old age. By choosing 'experiences' from a series of on-screen icons, and reacting to them in a number of different ways, the program analyses your personality and charts your progress through life.

The female version uses many of the scenarios from its male counterpart (some slightly adapted) so is not substantially different. But at least it doesn't assume you're going to spend your life tied to the kitchen sink.

The program probably appeals most to the egomaniac side of one's nature. Getting the chance to do all the things you wouldn't in real life – writing a novel, marrying eight

times, skipping school and all sorts of wild sexual experiences (the program carries a parental warning notice) – is not only huge fun, but also seems to bring out the rebellious streak in everyone playing it.

There is a generous helping of (very American) humour running through the game, but don't expect your 'life' to be all happiness and derring-do. Much of what happens will depend on how your personality has shaped according to the program in previous stages: my latest 'life' lurched from disaster to disaster. Widowed at an early age, my adopted children inexplicably disappeared in the disc changeover from stage six to stage seven, and I died a cocaine addict and alcoholic.

Christina Erkin

Program *Alter Ego (Female)*
Micro Commodore 64 (disc
only) **Price** £27.95 **Supplier**
Activision, 23 Pond Street
London NW3

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Aladdin's cave explored

Tony Kendle offers some tips for Artic's arcade adventure, and promises undying support for Commodore 64 owners

A short while ago Artic released two new programs for the Amstrad CPC machines, *Obsidian* and *Aladdin's Cave*, unusual in that for once they weren't just conversions of established Spectrum games, but actually made an attempt to exploit the features of the Amstrad.

Of the two the most successful to my mind was *Obsidian* – the gameplay was challenging with fast action, devious puzzles to complement your reflex skills and the graphics were excellent. Set in a space age craft, a clever combination of colours and design created an almost 3D metallic quality that only Virgin's *Strangeloop* and Mikro-Gen's *Equinox* have been able to match.

Aladdin's Cave was more standard fare, principally just a platform game of few locations. However it did have one or two intriguing qualities and new touches that made it enjoyable and I found myself returning many times for another go. One particularly novel feature is that your character has the power to be able to change into a variety of different beasts in order to best tackle the obstacles presented. Now, after a decent interval of time, I feel it would not be unfair to release the tips for this one.

There are five characters that you can assume in all. Only the Man shape can be used to collect objects, only the Monkey shape can climb poles, the Parrot can fly, the Dolphin can swim and the Genie can float left or right.

You automatically turn into the Dolphin when in water, but the other characters are selected by pressing the Down and Jump keys simultaneously. Up and Jump together will turn you back into a man.

The games rooms are laid out as follows for those of you who wish to make a map:

Menagerie – where you must collect fruit for the monkey. Exits are to the top right for the Chandlers room and bottom right to the Technocave.

Chandlers – collect fish for the Dolphin. Exits top left to Menagerie, bottom left for Technocave and bottom right to Cellar.

Technocave – collect iron bars to help you in the Preciple and the Guard Room. Exits are bottom left – Chandlers, mid left – Menagerie, bottom right Aladdin's Cave.

Cellar – collect the feather for the Parrot. Exits are top right to the Chandlers, bottom left to Passage and roof to the Aladdin's Cave.

Aladdin's Cave – collect diamonds for the

Genie. Exits are bottom left to Technocave, bottom to Cellar and top right to Preciple.

Passage – bottom left to Cellar and bottom right to Chamber.

Chamber – bottom left to Passage, roof left to Geyser, roof right to Desert.

Preciple – top left to Aladdin's Cave, bottom right to River.

River – bottom left to Preciple, bottom right to Geyser.

Geyser – bottom left to River, top right to Desert, ground right to Chamber.

Desert – top left to Geyser, ground left to Chamber and bottom right to City.

routine also lets you see the name of each level of the game. Just type in the listing, rewind the game tape to the beginning and type RUN. Then follow the on-screen instructions. The routine should also work on the 664 and 6128 but I haven't tested it on these."

The Amstrad version of *Bounty Bob* was technically competent but completely flat and uninspired. The graphic charm and atmospheric colour scheme of the original seems to have been abandoned and, even more of a pity, the special codes that allow access to different levels of the game also

```
10 REM BOUNTY BOB STRIKES
   BACK !
20 REM AMSTRAD CPC 464
30 REM INFINITE LIVES
40 REM STEPHEN HULLEY 1986
50 MEMORY &3900:CLS
60 LOAD"" :LOAD"!",&4040
70 A=&8900
80 FOR N=0 TO 51
90 READ D$:POKE A+N,VAL
   ("&" + D$)
```

```
100 NEXT N
110 CLS:PRINT "PLEASE WAIT"
120 CALL &8916
130 DATA 21,6E,06,36,18,2C,
   36,05,C3,40,00,21,34,BD,
   36,00,2C,36,89,C3,04,BD
140 DATA F3,11,40,00,21,00,
   BB,01,37,02,D5,E5,C5,78,
   21,4B,40,36,72,2E,4E,36
150 DATA 92,6C,ED,B0,37,C3,
   2C,B8
```

City – collect the diamonds to bribe the guard. Exits are bottom left for the Desert and bottom right for the Inner City.

Inner City – exits are top left for City, top right for Guard Room and bottom right for Spell Chamber.

Guard Room – Collect the arrows to move the guard and kill the wizard. Exits are bottom left to the Inner City and bottom right to the Wizard's Lair.

Spell Chamber – Collect the spells to kill the wizard. Exits are top left to the Inner City and top right to the Wizard's Lair.

Wizard's Lair – the conclusion of the game. To kill the wizard you need both the spells and the arrows. Exits are top left to Guard Room and bottom left to the Spell Chamber.

Have fun, but I warn you it still won't be easy and I have yet to come near that wizard!

Staying with the Amstrad CPC for the moment, Stephen Hulley of Hemel Hempstead has written in with a routine that gives infinite lives on US Gold's *Bounty Bob Strikes Back*. Stephen writes, "The

seem to have been dropped.

This may be due to memory constraints but it is a stark lesson on how to turn a successful and entertaining program into just another platform game clone. Still, having said that, the layout of the various screens is, in some place, cunning to the point of being fiendish and I for one will find these extra lives extremely worthwhile.

Finally this week, here are a couple of pokes for the CBM 64 version of *Underwulde* from a regular contributor Chris Eastwood of Witney. To get the tips to work in their present form you must have access to a reset switch, useful things and highly recommended to any Commodore owner who enjoys poking their games.

Load the game and reset it and then enter the following:

Poke 40537,141

Poke 34404,45

Sys 36209 to re-start the game.

These have the effect of giving you infinite lives and also disabling sprite to sprite collision respectively.



Deep in space

Tony Bridge ventures into the unknown – and looks at a few of the new space operas

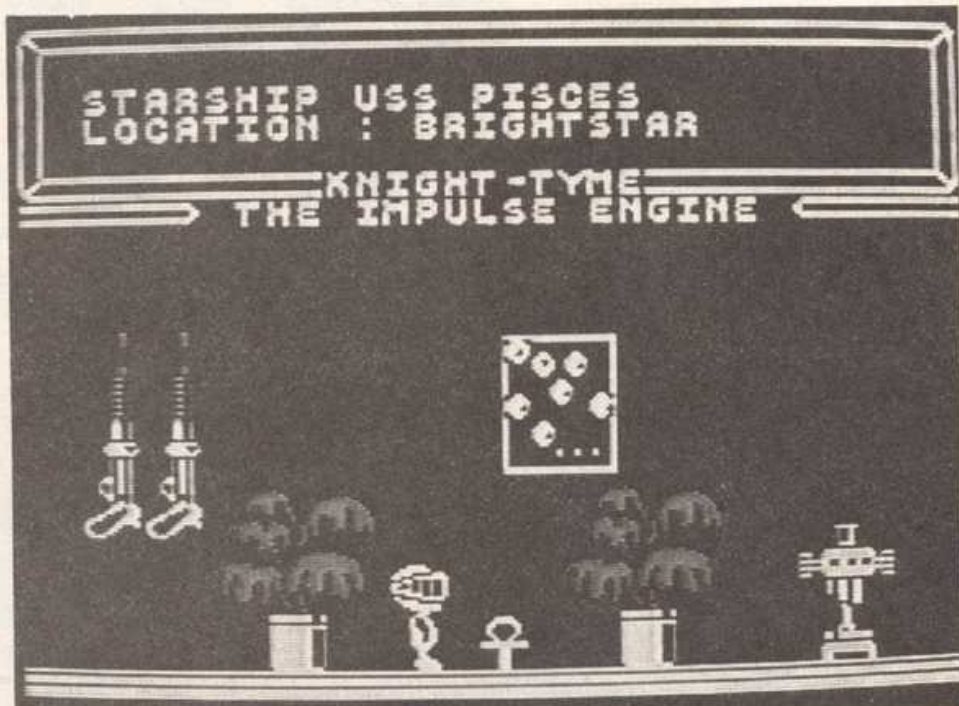
A couple of weeks ago, we saw some Commodore programs which were set around beaches or the sea. Probably the most fruitful area for adventure plots, though, is a little higher up in space, and after that introduction, it's no coincidence that the programs we're going to look at this week are space operas.

Mike Burley is the sum of the brains behind Starcrash Software Systems, whose first 'Survival Simulation' for the Spectrum is now ready for your delight. *Starcrash* is Quill'd and text-only, but the text is, says the press release: "So rich that it comes as close as it possibly can to being an interactive novel, where the reader's immersion in the atmosphere and involvement in the situations which arise will give a sense of 'on the edge of your seat' participation".

Mike tells me that the adventure has taken 18 months to come to fruition: while the text is very loquacious (not necessarily the sign of a great novel), careless mistakes in spelling and grammar occur on just about every screen, and these detract a little from the overall impression. If you're thinking of writing an adventure, please take a little care over punctuation and spelling – such an easily-checked thing can make all the difference to an adventure and put the player in a receptive frame of mind.

Loading is accomplished via the "LOAD CODE" command (I spent half an hour just looking for that long-neglected "CODE" key!), but this belies the fact that the simulation (for this is what Mike calls his adventure) is Quill'd. A very well-known title-screen (black and white) leads us to the first part of the game and the first screen of text: "You awake, the acrid stench of burning insulation heavy about you. Showers of incandescence spit and plume in hazy, out of focus flurries of glowing, sparking snowflakes. Ever so slowly, painfully. Fuzzy memories flit elusively through the concussed synapses of your well shaken brain cells..." And on and on, for another two full screens. But at the end of it all comes the well-known phrase or saying, "I await your command", and it's back to Quill-land to try to match words and phrases with those in the computer's memory.

Starcrash is, as I've pointed out, as



Knight Tyme from Mastertronic

much a simulation of survival on a space-going vessel (in this case, the crashed *Lady Angela*) as it is an adventure, and this means that descriptions go into great detail in an attempt to create a tangible atmosphere. Most of the time this is successful, though the player is required to wade through reams of rather purple (and not very well spell-checked) prose. It's all very hi-tech while aboard your crashed spaceship, but once outside, you'll find yourself in "Impenetrable Jungle, adventurers for the use of, Mk II".

Juggling in the jungle

Getting out of the wreck is nicely done, being accomplished in a couple of ways, only one of which is the optimum method. As you can only carry four items at a time, there's quite a lot of juggling involved in getting the objects to their required position: once out of the ship, it proves difficult to get back in, so you must SEARCH and EXAMINE every location thoroughly.

The Jungle is pretty hostile, and death looms at every corner, just waiting for the unwary adventurer.

Starcrash is in two parts, the completion of the first part yielding a password to the

more difficult second, so there's a lot of adventure to be played. In his location and object descriptions, Mike has used a lot of imagination and lifted the general tone of the game far above the usual Quill'd effort – there's a wonderful moment beneath the *Lady Angela* when the "carnage produced by the meeting of ship and jungle, jagged saw blades of metal and wood spear at you from every point of the compass".

Surrounded by the humid jungle, silence unbroken except for the dripping of moisture and the inexorable march of deadly killer ants, you are put in mind of the oppressive atmosphere of *Alien* (and, strangely, *Thunderbirds*, though that series was not exactly a horror-house).

So there's a lot of adventuring to be done here, and the price of just £4.95 makes the program almost mandatory fare for Spectrum owners (and versions for other machines might be a good idea for the future, Mike).

Starcrash Software Systems is at 1 Walsingham Avenue, West Didsbury, Manchester M20 8WA.

Starcrash was written with a futuristic re-design character set, and so was our next adventure, *Rogue Comet* from Walrus

Computing. This one concerns your efforts, as the sole saviour of the human race, to plant the Omega bomb in the required position to knock the comet off-course, thus missing the Earth.

That's the scenario, and the game is typical *Quill'd* stuff: very terse descriptions, sharply-drawn graphics, a few sound effects courtesy of The Patch, word-matching and so on. On the first screen appear three differently-coloured buttons, each of which has a different effect, and it doesn't take much for even the most novice adventurer to work out how to reveal the secret objects. Almost straight away, the usual *Quill'd* hunger comes into play (why? it's been done a zillion times before, and it's all getting a bit b-o-r-i-n-g now: please, no more hunger scenarios!).

I found it all a bit of a pain in the BXX; after the first few locations, one gets the feeling that what is to come is just more of the same. Although I would be the first to champion the *Quill'd* and the sterling work it has done in getting the efforts of non-programming adventure writers to the attention of the general public, nevertheless, *Quill'd* adventures can become awfully boring sometimes, and one longs for the flexible approach of, for example, Infocom.

Although *Rogue Comet* has been well reviewed in other circles, I find the asking price of £4.95 just too much. When there are programs like *Knight Tyme*, *Spell-*

bound, *Seabase Delta* and do on all available at just £2 or £3, it's about time that prices were re-thought and re-adjusted.

Walrus Computing is at 73 Landor Drive, Glanymor Park, Loughor, Swansea SA4 2GL.

From the *Quill* to *GAC*, and another opera in space for the Amstrad. This is from Maltale, a new London-based company which will introduce their catalogue, including *QOR*, at the Novotel Amstrad Show. *QOR* is the name of a planet, founded by rich space pirates and "the ruling classes". Eventually, the pirates ousted the nobles, one of whose exiled number, Zaucu, is returning to the planet, bent on revenge. You, as Jo, a special agent of the Supreme Universe Command, must accompany him and turn the situation to your own advantage. The background scenario is very confused, with vague hints of vast empires in space in the manner of many SF authors of the 50s and 60s.

Lost in space

Maltale has, unfortunately, missed the opportunity to present Jo, like Level 9's Kim, as an androgyne - he's very firmly referred to as male.

The storyline proceeds quite well: starting on board the space vessel, you have a limited number of moves before it lands, and you must then explore the landscape of *QOR*. The graphics are very well drawn,

hi-tech when on the ship, pastoral on *QOR*, and eerie when that is required. But the graphics and story are all that I find interesting in this adventure: *GAC*, even more than *The Quill*, has to be very carefully programmed, and author Steve Baker has left many errors untrapped. Screen layout is very haphazard, and essential commands such as Help and Examine are not recognised. A very idiosyncratic terminology is used throughout - what to make of this gem of a location description, for example: "... along the main cabin corridor to these o and a dead end ...". These what? and the "o" is used along with abbreviations like "mo" and "tho" as well as newly-invented words like "zoo-zoom" and awfully feeble in-jokes ("Why is this called the Galley, there aren't any Gals here" being one of the more outrageous attempts) to batter the player into bewilderment.

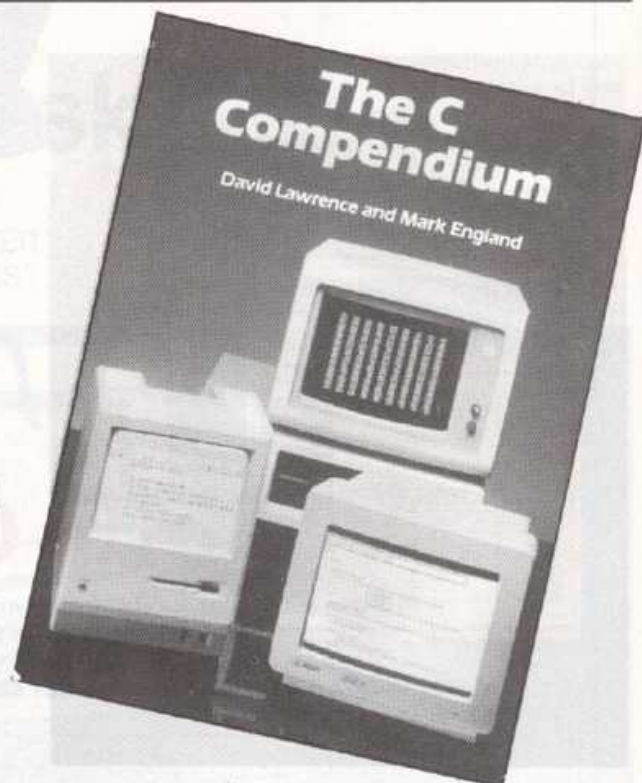
An awful lot of work needs to be done on this one before I could recommend you to invest in it; I don't have a price for *QOR*, though I'm sure that it will be too much, whatever it is.

May I ask software companies to please play-test your programs *thoroughly* (not just ask the kids next door to have a look) before asking the public to part with their hard-earned cash?

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Logical and systematical

Ken Garroch takes a look at the learning possibilities of Logo

LOGO was designed by Seymour Papert and his colleagues at the Massachusetts Institute of Technology, as a computer language aimed mainly at school children to help them to learn to think logically and systematically.

Its main feature is Turtle Graphics, used as the graphic output. The turtle is usually a small triangle which is moved around the screen, although most Logos also have facilities to use a real 'live' turtle on a piece of paper on the classroom floor. The commands available, to start with, are very simple and fairly few. For example, to move the turtle in a square, the following sequence would be executed:

```
FD 10
RT 90
FD 10
RT 90
FD 10
RT 90
FD 10
RT 90
FD 10
RT 90
FD 10
RT 90
FD 10
RT 90
FD 10
RT 90
(FD = Forward RT = Right Turn)
```

This may seem a little tedious. Fortunately, there is structure built into the language in the forms of *TO* and *REPEAT*. So, a shorter version of square would be:

```
TO square
REPEAT 4[FD 10 RT 90]
END
```

The *TO* structure is used to define words in a verb type manner. Once defined, square can simply be typed in to make the turtle draw a square. *REPEAT* is pretty obvious; it says repeat the next sequence a specified number of times. To give square different sizes, a variable could be introduced:

```
MAKE "side 10
TO square
REPEAT 4 [FD side RT 90]
END
```

The language of turtle graphics generally follows this simple style, allowing words to be made up of other words, eg,

```
TO patt
REPEAT 60[square RT 6]
END
```

which will produce a pretty pattern. The idea is to enable children to develop some idea of geometry by experimentation. For instance, once a square has been defined, a hexagon is simple, just change the angle from 90 to 60 degrees and up the number of repetitions to six. From here, a circle is but one step, along with the ideas of infinity and approximations.

All of this may sound easy, or complicated, depending on your point of view. However, the main idea is to use the language and develop at your own speed. Once the ideas of structure have been taken in, Logo allows the manipulation of

words, numbers, and symbols as in most other languages but, in a different way.

In the early days of artificial intelligence, one language that came to the fore was Lisp (Literally thousands of parentheses). This allowed the manipulation of information as a series of lists.

(ABCD)
is a list of letters with A at the head, and BCD as the tail. In turn, A may have a list attached to it known as a property list.

Logo and Lisp

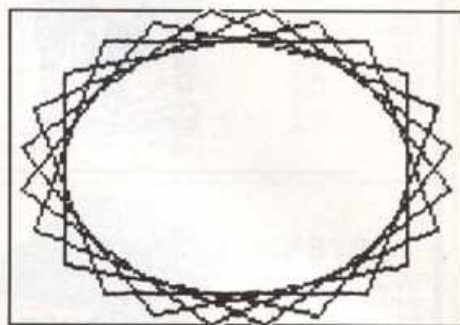
Seymour Papert was working at MIT in the artificial intelligence laboratory, where Lisp has its roots, and so it is not surprising that Logo and Lisp have quite a few similarities. In fact, early versions of Logo were written in Lisp and apart from the turtle graphics, Logo is very similar in style and structure.

All information is treated as a list whether it be numbers or words, so:

```
[This is a list]
is a list of words and:
[12 32 46]
is a list of numbers. To extract items from a list, the commands ITEM, and FIRST can be used, so:
FIRST [This is a list]
returns This.
ITEM 3 [This is a list]
returns a
```

The actual commands vary from version to version. In the main, those used here are general and may need alteration to work with one of the common versions such as Dr Logo from Digital Research (as bundled with some of the Amstrad machines).

Being able to manipulate data in list format brings us back to the main idea of Logo, which is to teach structure. Everything in the world can be defined as belonging to a set or list. Many things



Simple Turtle Graphics

come in pairs (shoes, arms legs, etc), others such as apples, pears can be grouped in different ways. A pound of apples may contain four, but apples can also be said to be part of the set of fruit.

In Logo, these concepts can easily be represented as the lists:

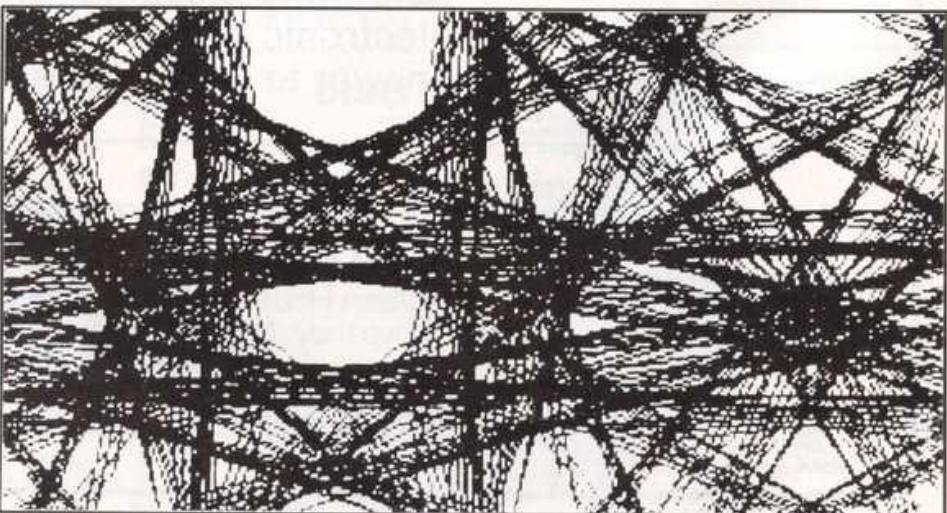
```
MAKE "apples [apple1 apple2 apple3 apple4]
MAKE "fruit [apples oranges pears grapes]
MAKE "diet [fruit water veg]
```

The structure of the diet can hence be broken down.

Logo has data structuring implicitly built in, unlike most other computer languages, where allowing one object to relate to another is a matter of defining special structures to hold the information. In Basic, it is almost impossible to do this in a way that is easy to understand. In everyday objects, however, laying everything out in sets with their relations implied in their titles is as natural as breathing. The other main feature of Logo is how programs are written.

Minor parts

Taking the idea of lists, and expanding the idea of defining words to do things as well as mean them (Verbs and Nouns), pro-



Advanced Turtle Graphics

grams are written as a collection of small sections that perform minor parts of the whole. This idea of splitting up a program into smaller, more manageable parts is applicable to all programming and all problems and, perhaps, a desirable way of thinking.

All these technicalities may lead you to think that as a teaching language (or environment), nothing definite is learned when using Logo. For instance, there is no learning by rote, no geography, history, etc. All of which is true except when you take into account the circumstances under which Logo can be taught. Logo programs need some information to work with and, after all, most subjects are mainly about details and procedures, all of which can be included in Logo programs.

Concept learning

Now that the Amstrad 664 and 6128 have become widely available, more people will be coming into contact with Logo. It has been available on machines like the Apple II, BBC, and RML, for quite a while, but unfortunately, it has not caught on. This may be due to the misunderstanding that computers are really only suitable for children (and adults) over the age of 12.

Logo is not a computer language for the training of future programmers (although it gives a better grounding than most other languages), it is a world waiting to be

explored like an adventure game. It has all the primitive words and commands available, all that has to be done is work them into something, learning the concepts of structure and geometry as you go. It is ideally suited to younger children who are just beginning to learn the basics of reading and writing.

As has been said, there are number a versions available, the most common being Dr Logo. This will run on most CP/M systems that provide graphics output. Unfortunately, it is very slow, a fault with nearly every implementation I've seen. The turtle graphics take a while to generate when compared to other computer graphics systems such as those provided from most Basics.

There is not very much standardisation between the various versions, different words are used for different things, leading to confusion. However, the basic turtle graphics instructions are usually the same, it is the extensions that are non-standard. Unfortunately, the same cannot be said for the list processing commands, and when going from one version to another, a lot of time is spent rooting around in the manual to find out exactly the word needed to do a particular job.

Logo is a much misunderstood language, which accounts, perhaps, for its lack of popularity. It is not so much a programming tool as are other languages, it is a learning tool.

Logo Buyers Guide

Program Turtle Graphics Micro
BBC/Electron **Price** £16.80 **Supplier** Acornsoft, Fullbourne Rd, Cherry Hinton, Cambridgeshire.
Tel: 0223 245200.

Program Logo Micro Commodore 64
Price £34.95 **Supplier** Commodore UK, 1 Hunters Rd, Weldon Trading Estate, Corby, Northamptonshire. Tel: 0536 205555.

Program Logo Graphics Interpreter Micro Commodore 64
Price £7.95 **Supplier** Kuma, 12 Horseshore Park, Pangbourne, Berks. Tel: 07357 4335.

Program Snail Logo Micro Spectrum
Price £9.95 **Supplier** CP Software, 15 Dispatch Rd, London N19. Tel: 01-272 2918.

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
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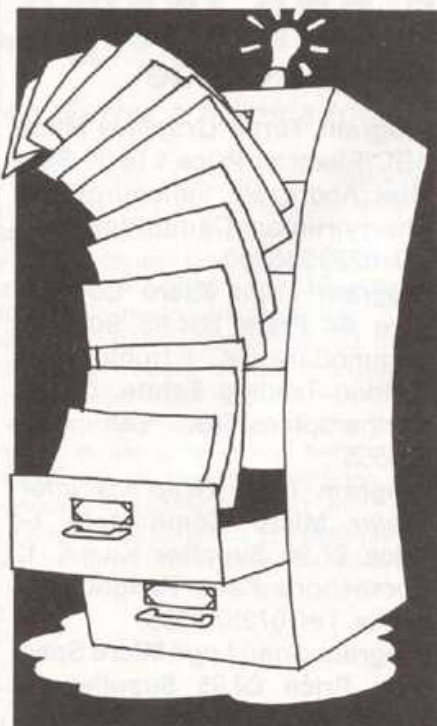
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SCROLLER

by Chris Gibson

This short machine code program allows the user to input a message (up to 255 characters long) which will then be scrolled at the bottom of a *Mode 7* screen under 6502 interrupts. This means that any Basic program can be run at the same time without affecting the scrolling. Thus the program could be used as part of a title sheet to a game.

Just type in the program and type *Run*. The screen will clear and the message will begin to scroll. To stop the scrolling type *Call Disable* - typing *Call Enable* will resume the scrolling.

The way the program works is to store each individual character in the string *M\$*

in a reserved data bank called *Bank* (Lines 350 to 390). The computer then sets the interval timer to the value held in the memory locations called *!Speed*. This must be a negative number as the timer increments it by one every hundredth of a second.

When the timer becomes zero an interrupt occurs and the computer jumps to the routine (labelled *ROUT*). The status of the computer is stored on to the stack (Line 110) and the scroll is carried out (Lines 110 to 130). The timer is reset (Lines 160 to 200) and the computer status is restored (Line 150). The computer is then allowed to carry on with its normal functions.

```
10MODE7
20OSBYTE=&FFF4:OSWRCH=&FFEE
30OSWORD=&FFF1:??72=0
40VECT=&220:VECTOLD=&70
50DIM SPEED 5,% 100,BANK 256
60!SPEED=-10
70SPEED?4=&FF
80FOR PASS= 0TO3 STEP3
90F%=%X
100OPT PASS
110.ROUT :PHP:PHA:TXA:PHA:TYA:PHA
120LDX &72:LDA BANK,X:STA &7FBA:INC &7
2
130 LDX#0:.SCROLL:LDA &7F9B,X:STA &7F9
A,X:INX:CPX #35:BNE SCROLL
140JSR SET
150PLA:TYA:PLA:TXA:PLA:PLP:RTS
160.SET
170LDX#SPEED MOD &100
180LDY#SPEED DIV &100
190LDA#4:JSR OSWORD
200RTS
210.ENABLE
220LDA VECT:STA VECTOLD
```

```
230LDA VECT+1:STA VECTOLD+1
240JSR SET
250LDA#ROUT MOD &100:STA VECT
260LDA#ROUT DIV &100:STA VECT+1
270LDA#14:LDX#5:JSR OSBYTE
280RTS
290.DISABLE
300LDA#13:LDA#5:JSR OSBYTE
310LDA VECTOLD:STA VECT
320LDA VECTOLD+1:STA VECT+1
330RTS:J
340NEXT
350M$="*.....
.....This message is now scrolling unde
r 6502 interrupts and will scroll regardl
ess of any program.....
....Try altering the value of !SPEED to
alter the speed of the scrolling...*"
360FOR L=1 TO LEN(M$):A=ASC(MID$(M$,L,
1))
370IFA<32 THEN NEXT
380L?(BANK-1)=A:NEXT
390FORI=(L-1) TO 255:I?BANK=32:NEXT
400CLS:CALL ENABLE
```

Programming: Amstrad



SOUND

by Brian Cadge

This week sees the second and final helping of listing for the Sound Designer program we started last week. As explained before, the utility is fully icon driven and very easy to use.

Files are loaded into the sound designer by selecting the *Load* option. Any enve-

lope not included in the file being loaded will not be affected - therefore files can be merged into the designer from various different files if required.

Selecting the Disc icon (which will only operate if you have a disc drive connect- ed), will produce the same menu as for

tape, allowing loading and saving of files to disc. An additional option is *Directory*, which will display the filenames of all *Env* files on the disc.

The penultimate icon shows a fat cross 'X' - selecting this allows you to clear the entire current envelope settings. Select

'Yes' to go ahead, or 'No' to cancel the command. Clearing the envelope wipes out the volume graph and resets the vibrato settings. Only the current envelope is cleared, all others remain unaffected.

The final icon shows a left pointing arrow, this is used for deleting the last section of the current volume envelope entered on to the graph. If no sections have been entered then the command is ignored.

Attempting to add more than five sections on to the volume graph will produce an error message and will be ignored, as will attempting to add a section that goes 'backwards' in time.

A little experimentation with this program can create some quite impressive results which, when combined into your own programs, could have your Amstrad

sounding like a small orchestra (maybe).

For those interested in the workings of the program, the various subroutines and key sections of code have been fully commented. The small section of machine code at the start of the program is used to produce the small arrow which moves in response to your joystick; you will find it produces a smooth and flicker free pointer. The routine exits to Basic when the joystick fire button is pressed.

Owners of an AMX Mouse for their Amstrad may like to know that the program will work equally well with this, rather than a joystick, without modification – you do not need to load any other software first.

Whenever a new volume envelope section is added, the program automatically works out the 'best fit' line which will produce the correct volume change over

the required time. It is only limited by the Amstrad's sound hardware.

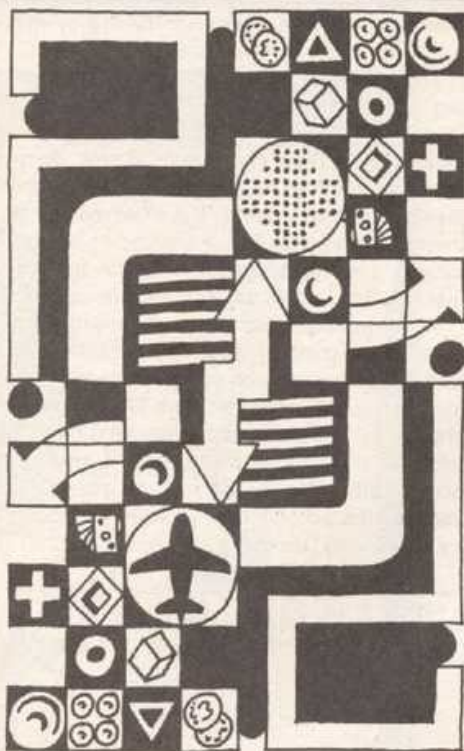
The usual technique is used for checking for the presence of a disc system. This involves setting an *On Error* trap and calling the *|Disc* command. If this command exists then no error will occur and a disc system is present. If it does not exist then an 'Unknown command' error will be caught and the program will note that no disc system is present and default to tape.

All sound designer files are simple Ascii files which contain Basic compatible *Env* and *Ent* commands on separate lines starting at Line 500 in steps of ten. The program checks for syntax errors when loading in a file and will abandon the load if any are noted - this will only occur if you attempt to load in files which have not been produced by the Sound Designer.

```

1430 Calculate which icon is being pointed to
1440 op=(curr-13)/3:if op<0:INTop:OR op<0 OR op>5 THEN 1100
1450 ON op+1 GOTO 1480,1500,1500,1890,2670,2700,2790
1460 GOTO 1100
1470 "Play Scale using current envelope"
1480 FOR i=1:enmus+1 TO 0
1490 ev(enmus,i,1)=ev(enmus,i,2):ev(enmus,i,3)=1
1500 NEXT i
1510 ENV 1,1,1:ev(enmus,1,1):ev(enmus,1,2):ev(enmus,1,3):ev(enmus,2,1):ev(enmus,2,2):ev(enmus,2,3):ev(enmus,3,1):ev(enmus,3,2):ev(enmus,3,3):ev(enmus,4,1):ev(enmus,4,2):ev(enmus,4,3):ev(enmus,5,1):ev(enmus,5,2):ev(enmus,5,3)
1520 ENT -1,et(enmus,1,1):et(enmus,1,2):et(enmus,1,3):et(enmus,2,1):et(enmus,2,2):et(enmus,2,3):et(enmus,2,3)
1530 RESTORE 1580
1540 FOR i=1 TO 12:READ fres
1550 SOUND 1,fres,0,0,1,1
1560 NEXT i
1570 GOTO 1050
1580 DATA 476,451,426,402,379,358,336,319,301,284,268,253
1590 "Change Envelope number"
1600 CLS #2:enmus=enmus+POKE 40194,25
1610 LOCATE #2,5,3:PRINT#2,sp$;" EDIT ENV " "curr:" CANCEL"
1620 LOCATE #2,5,3:PRINT#2,sp$;" ENV No UP " "top:" ENV No DOWN"
1630 PEN #2,3:LOCATE #2,13,5:PRINT#2,"ENVELOPE #1:File(enmus+1) " "tPen #2,1
1640 WHILE (JOY(0) AND 16)<0:WEND:CALL 40000 "Get option required"
1650 GOSUB 630:IF cury=3 OR cury=4 THEN 1670
1660 GOSUB 590:GOTO 1640
1670 IF curx=5 AND cury=3 THEN 1750
1680 IF curx=21 AND cury=3 THEN CLS #2:GOSUB 730:GOTO 1050
1690 IF curx<5 THEN 1720
1700 enmus=enmus+1:IF enmus=1 THEN enmus=1
1710 GOTO 1630
1720 IF curx<21 THEN 1660
1730 enmus=enmus-1:IF enmus=0 THEN enmus=15
1740 GOTO 1630
1750 enmus=enmus " EDIT Envelope"
1760 CLS #2:IF es(enmus)=1 THEN es(enmus)=0:vib.spd=1:vib.var=0:GOSUB 750:GO TO 1780
1770 IF et(enmus,1,2)=0 THEN vib.spd=0:vib.spd=1 ELSE vib.var=et(enmus,1,1):vib.spd=0:et(enmus,1,3)
1780 GOSUB 790:GOSUB 490:GOSUB 730:esec=1:1=32:1y=48:FOR i=1 TO es(enmus)
1790 n=i+et(enmus,1,1):ev(enmus,1,3)=0
1800 IF ev(enmus,1,1)=0 THEN n=n+1:ev(enmus,1,1)=et(enmus,1,2):1=1 ELSE n=n+1:ev(enmus,1,2)=1
1810 MOVE 50,50:DRAW 0,236,2:MOVE 13,13:DRAW 10,10,3
1820 esec=esec,0/1:esec=esec,1/1
1830 1=n:1y=1y
1840 esec=esec+1
1850 NEXT i:POKE 40194,100
1860 GOTO 1030
1870 "Tape options (force tape if Disc)"
1880 IF disc THEN :TAPE
1890 tape=1:1=1
1900 "Disc/Tape I/O routines"
1910 CLS #2
1920 LOCATE #2,7,3:PRINT#2,sp$;" LOAD FILE " "top:" SAVE FILE:LOCATE #2,7,5:PRINT#2,sp$;" CANCEL "
1930 IF disc AND (NOT tape) THEN PRINT#2,sp$;" DIRECTORY":
1940 POKE 40194,32
1950 WHILE (JOY(0) AND 16)<0:WEND:CALL 40000:GOSUB 630
1960 IF cury<4 AND cury>6 THEN GOSUB 590:GOTO 1950
1970 IF cury=4 AND cury=7 THEN 2270 "Load"
1980 IF cury=4 AND cury=21 THEN 2110 "Save"
1990 IF cury=6 AND cury=7 THEN CLS #2:GOSUB 730:GOTO 1030
2000 IF cury=6 AND cury=21 AND disc AND (NOT tape) THEN 2020 "Directory"
2010 GOSUB 590:GOTO 1950
2020 GOSUB 790 "Clear graphics"
2030 PEN #3,3:CLS #3
2040 WINDOW SWAP 3,0
2050 at="*.ENV":DIR,at "Directory only .ENV files"
2060 PEN 2:PRINT "Press Stick Button to Continue":
2070 WINDOW SWAP 0,3
2080 WHILE (JOY(0) AND 16)<0:WEND
2090 GOSUB 790:CLS #2:GOTO 1760 "restore env graphics"
2100 "Save Option"
2110 CLS #2:PEN #2,2:LOCATE #2,4,3:PRINT#2,"Enter Filename":
2120 PEN #2,3:LINE INPUT #2,fn
2130 IF tape THEN maxlen=12 ELSE maxlen=8
2140 IF fn="" OR LEN(fn)>maxlen OR INSTR(fn,".") THEN GOSUB 610:GOTO 2110
2150 fn=fn+".ENV":len=500:coname=enmus+cnvib.spd:cnvib.var
2160 WINDOW SWAP 0,2:OPENOUT #4
2170 FOR w=1 TO 15
2180 IF w=10 THEN 2230
2190 enmus=IF et(enmus,1,2)=0 THEN vib.var=0:vib.spd=1 ELSE vib.var=et(enmus,1,1):vib.spd=0:et(enmus,1,3)
2200 GOSUB 650
2210 PRINT#4,fn$&("line" " " "rev:line=len+10
2220 PRINT#4,fn$&("line" " " "tst:line=len+10
2230 NEXT w:enmus=enmus+vib.var:cnvib.spd=cnvib.spd+cnvib.var
2240 CLOSEOUT:WINDOW SWAP 0,2
2250 CLS #2:GOSUB 730:GOTO 1030
2260 "Load file option"
2270 CLS #2:PEN #2,2:LOCATE #2,4,3:PRINT#2,"Enter Filename":
2280 PEN #2,3:LINE INPUT #2,fn
2290 IF tape THEN maxlen=12 ELSE maxlen=8
2300 IF fn="" OR LEN(fn)>maxlen OR INSTR(fn,".") THEN GOSUB 610:GOTO 2270
2310 fn=fn+".ENV":coname=enmus
2320 WINDOW SWAP 0,2:OPENIN #4
2330 WHILE NOT EOF
2340 "Get input & Convert to Internal Array Format"
2350 LINE INPUT #4,basic$
2360 IF VAL(basic$)<0 THEN 2400
2370 basic$=MID$(basic$,INSTR(basic$,"")*1)
2380 IF LEFT$(basic$,3)<"ENV" THEN 2400 ELSE basic$=MID$(basic$,3)
2390 GOSUB 2630:enmus=number
2400 es(enmus)=0
2410 WHILE basic$="" AND ASC(basic$)*">">32
2420 es(enmus)=es(enmus)+1
2430 GOSUB 2630:ev(enmus,es(enmus),1)=number
2440 GOSUB 2630:ev(enmus,es(enmus),2)=number
2450 GOSUB 2630:ev(enmus,es(enmus),3)=number
2460 WEND
2470 IF EOF THEN 2600
2480 LINE INPUT #4,basic$
2490 IF VAL(basic$)<0 THEN 2600
2500 IF INSTR(basic$,"ENT")*1=0 THEN 2600
2510 basic$=MID$(basic$,INSTR(basic$,"ENT")*1+4):GOSUB 2630
2520 FOR w=1 TO 2
2530 GOSUB 2630:et(enmus,w,1)=number
2540 GOSUB 2630:et(enmus,w,2)=number
2550 GOSUB 2630:et(enmus,w,3)=number
2560 NEXT w
2570 WEND
2580 CLOSE:WINDOW SWAP 0,2:enmus=coname:IF et(enmus,1,2)=0 THEN vib.var=0:vib.spd=1 ELSE vib.var=et(enmus,1,1):vib.spd=0:et(enmus,1,3)
2590 GOTO 1760
2600 CLS #2:PEN 3:LOCATE 6,3:PRINT#3"File Error - Load Aborted!":GOSUB 610
2610 FOR w=1 TO 1500:HEXT:GOTO 2380
2620 "Routine to get a number from basic$"
2630 WHILE LEFT$(basic$,1)="" basic$=MID$(basic$,2):WEND
2640 number=VAL(basic$):IF INSTR(basic$,".")=0 THEN basic$="" ELSE basic$=MID$(basic$,INSTR(basic$,"")+1)
2650 RETURN
2660 "Disc Icon Options"
2670 IF NOT disc THEN GOSUB 590:GOTO 1030
2680 tape=0:1:DISC:GOTO 1910
2690 "Clear Entire Env Option"
2700 CLS #2
2710 PEN #2,3:LOCATE #2,10,2:PRINT#2,"CLEAR ENVELOPE #1:File(enmus)
2720 LOCATE #2,12,4:PRINT#2,sp$;" YES " "top:" NO:POKE 40193,46:POKE 40194,38
2730 WHILE (JOY(0) AND 16)<0:WEND:CALL 40000:GOSUB 630
2740 IF cury<5 THEN GOSUB 590:GOTO 2730
2750 IF cury=22 THEN CLS #2:GOSUB 730:GOTO 1030
2760 IF cury<12 THEN GOSUB 590:GOTO 2730
2770 CLS #2:GOSUB 790:vib.spd=1:vib.var=0:esec=1:1=32:1y=48:es(enmus)=1:GOSUB 730:GOSUB 490:GOTO 1030
2780 "Clear Last line of graph delete 1 section of env"
2790 IF esec=1 THEN GOSUB 610:GOTO 1030
2800 MOVE 1,50:DRAW 0,236,0
2810 esec=esec-1:es(enmus)=es(enmus)-1:MOVE 13,13:esec=esec,0/1:esec=esec,1/1
2820 CLS #2:GOSUB 730:GOTO 1030

```



QL TRAP

by Simon Goodwin

Sinclair SuperBasic is a powerful and flexible programming language, but it lacks some facilities, including a mechanism to 'trap' unexpected errors. In this article we provide a new command to banish errors associated with file and device handling, and reveal a simple programming trick that makes the *error in expression* message a thing of the past.

Other Basic interpreters allow an *On Error Goto* statement, or something similar, which diverts the computer to a certain line when an error occurs. Late versions of the QL recognise a *When Error* command which resembles *On Error Goto*, but this has a number of snags.

When Error only works on versions of the QL from JS onwards. This means that you can't use it in programs which are intended to run on any QL – most British machines belong to versions AH or JM, which do not allow the new commands. Secondly, *When Error* is an undocumented feature of the QL. Sinclair didn't explain the command in the QL's documentation, so you have to use it by trial and error. Finally, the implementation of *When Error* on the JS and MG QLs is far from bug-free. This combination of factors makes it little more than a curiosity.

In this article we present an alternative way of checking for errors, in the form of a new SuperBasic function, *Status%*, which will work on all versions of QL. The function lets you check the validity of file and advice names from within a program, avoiding errors such as *in use*, *not found*, *already exists* and *bad name*.

Status report

Status% is a function which expects a single string parameter. The string should be the name of a QL device, followed by parameters (if any) or a file name.

The function analyses the string to find

out whether or not it starts with the name of a device on the current QL. Any parameters of the name are then checked (file names, or extra information, as in *ser1EHC*). Finally the function attempts to open a channel to communicate with the device specified. If successful, the channel is closed and any file which has been generated en route is deleted.

Status% returns an integer (whole number) which indicates the degree of success it had in performing these operations. The possible values are shown in the table.

The function can cope with *any* device linked into the QL's QDOS operating-system – including add-ons – so you can use it on a basic QL, secure in the knowledge that it will also work with floppy discs, modems, parallel printers and so on.

The following command indicates that the file 'Supercharge' exists on floppy disc number 1:

```
Print Status%("flp1_supercharge")
-8
```

The program

The code for *Status%* occupies only 112 bytes. It links itself into SuperBasic, so you can use the function in any Basic program once it has been loaded – you can treat it just like one of the built-in functions.

The listing consists of a simple Basic loader which reserves space for the command and *Pokes* it into memory. Type it in then *Run*. The *Call* command in Line 210 links the new code into SuperBasic. Once the message *Status% Loaded*, has been printed you can delete the Basic – it is only needed to set up the code in reserved memory. If you accidentally mis-type some of the data the computer will print an appropriate message. Correct the error and re-run the program.

Trick arithmetic

Status% is very useful, but it can only trap errors associated with files and devices. Programs can often be made to crash if text is entered when a number is required, and *Status%* cannot help with this problem. Luckily a simple programming trick can be used to get around this. If your program contains the command *Input X*, the QL will read any sequence of characters from the keyboard until *Enter* is pressed. The computer then tries to evaluate the characters as if they were a number. If the characters are not numeric the program stops with the report *error in expression*. Luckily it is possible to get around this problem, in most cases, with a

single extra statement. The solution is to read the characters as a string at first, so that they can be checked within your program, rather than by the QL system; *Input Temp\$:X="0"&Temp\$*, for instance.

We now use the string variable *Temp\$* as a temporary store for the characters. The digit '0' is tacked on to the front of the string before it is copied into *X*, the numeric variable. If the string was numeric, the extra zero at the start will have no effect on the value – for example, 125 and 0125 represent the same value. If the string was not numeric, *X*, takes the value zero, since

Value returned	Meaning
0 or more	The device exists, and is not busy; a file with the name specified (if any) does not yet exist. The parameters (if any) are valid.
-3 or -6	The device name and parameters are valid, but the QL has insufficient free space to open a new channel to the device.
-7	There is no device with the specified name on this QL.
-8	A file with the name specified exists on the device specified.
-9	Either the device specified exists, but it is already in use and no other task may use it until the present one has finished; or the file specified is in the process of being written.
-11	The device is 'full'
-12	The device name is valid, but the file name or parameters are not.
-16	The medium (disc, cartridge etc) cannot be accessed because it is faulty, or has been changed while files were still open.

Table of values returned by the *Status%* function

the QL stops evaluating as soon as it finds a non-numeric character. In either case there is no error.

This is a useful trick, but it does not allow you to distinguish between a 'real' value zero and one that indicates an error. In most cases this won't matter, but if need be, you can filter out real zero values by comparing *Temp\$* with "0", immediately after the *Input*. If the strings match you can set *X* to zero immediately, and jump past any code that might otherwise reject it.

There are a few other special cases to be checked for. If the user types a capital or small letter 'E' you'll still get an error, because the QL expects an 'exponent' after and 'E'; in a number: '0E' is illegal where '1E6' is fine. Very big numbers – such as 1E700 – also cause problems.

Finally, the QL only allows a digit, or nothing, after a decimal point, so you can fool it by typing in two full stops. In practice it is ready to check for these cases and you can often get by without bothering about them, and still have your programs fairly well error trapped.

```
100 REMark QL STATUS% Command loader
110 REMark (C) 1986 Simon N Goodwin.
120 RESTORE 240
130 base=RESPR(112)
140 total=0
150 FOR i=base TO base+110 STEP 2
160   READ d:total=total+d:POKE_W i,d
170 END FOR i
180 IF total<>778258 THEN
190   PRINT "Error in DATA."
200 ELSE
210   CALL base
220   PRINT "STATUS% loaded."
230 END IF
240 DATA 17402,10,13433,0,272,20178,0,0,1,12
250 DATA 1875,21569,21589,21285,0,13433,0
260 DATA 278,20114,26116,21315,26372,28913
270 DATA 20085,16881,-6144,11784,11273,14352
280 DATA 21060,1924,18628,30210,29439,28673
290 DATA 20034,8774,-11324,21641,11273,14848
300 DATA 26122,28674,20034,8263,28676,20034
310 DATA 8774,21897,13189,-6144,28672,30723
320 DATA 11593,88,20085
```

Programming: C64



GRAPHICS EXTENSION

by C Woods

24K for Basic programs.

To use Graphics, type in Program One exactly as it is printed and save it. Once safely on disk or tape, type *Run*. If there are any errors in the *Data*, the program should point them out to you. Once it reaches the end (when it prints "OK") save it again, this one being the final copy. Any previous copies can be deleted.

Now type *New* which will remove the Basic loader program but leave the machine code intact. The new commands are now active.

The screen is divided into 320 columns by 200 rows (64,000 pixels) each of which can be defined as a background or foreground colour. Each pixel is referenced by an *x* (0-319) and *y* (0-199) coordinate.

The colours are now defined in blocks of 8×8 pixels, each block having a background and foreground colour. These blocks from now on will be referred to as attributes and are specified by *x* (0-39), and *y* (0-24) coordinates.

The commands are all prefixed by *Sys* 49152, eg:— *Sys* 49152,*P*,100,50 plots a point at 100,50. The nine commands are as follows:—

G—Enter Graphics mode.

T—Return to Text mode.

C, b, f—Clear the graphics screen to either foreground or background (as set by the last **D** command) and set the

background to colour **B** and the foreground to colour **F**.

P, x, y—Draw a line from the coordinates (*x, y*), of length **1** and in a direction indicated by **d**. **d**=direction, 0=Up, 1=Right, 2=Down, 3=Left.

D, c—If **c** is 1 then **P**, plots a point in the foreground colour and **C** clears the screen to the background colour. If **c** is 0 then these are the opposite way around.

A, x, y, b, f—Set the Attribute at coordinates *x, y* to the background and foreground colours **b** and **f** respectively. The *x* and *y* coordinates are in the range 0-39 and 0-24 respectively, unlike the other commands.

M—Move Basic to \$4000 (16384). This command followed by *New* will move Basic above the Hires screen. This should be typed in before using programs greater than 6K (including variables). I would suggest that it is always used at the start of a session.

V—Dump all the simple variables (ie, not arrays) to the text screen.

The foreground and background colours referred to earlier have the following

Graphics is a machine code routine which allows access to high resolution graphics from Basic. Nine new commands are added to plot points, draw lines, change colours etc.

The program consists of 1140 bytes of machine code, residing at \$C000 (49152) which means it is untouchable by Basic or the Operating System. The high resolution screen sits at \$2000 (8192), mainly due to inadequacies of the VIC chip. Consequently, for programs larger than 6K (\$0800 — \$2000), Basic has to be moved to \$4000 above the screen. Even so, this still allows

codes:

- 0 Black
- 1 White
- 2 Red
- 3 Cyan
- 4 Purple
- 5 Green
- 6 Blue
- 8 Orange
- 9 Brown
- 10 Light Red
- 11 Grey 1
- 12 Grey 2
- 13 Light Green
- 14 Light Blue

7 Yellow

For example A, 10, 15, 0, 2 would set the attribute at (10, 15) to background black and foreground red.

Normally the colours come from locations at the top of memory but now they come from locations \$0400-\$0800 (1024-2048) which is the test screen. Due to this,

15 Grey 3

if you change any colours in hi-res and then return to the text screen, you will see garbage, to remove this just clear the screen.

Program Two is an example of what can be achieved; just let your imagination run wild and after a little experimentation you should get the hang of it.

```

10 for a=49152 to 50282 step 10
20 cs=0
30 for b=a to a+9
40 read d
50 cs=cs+d
60 poke b,d
70 next b
80 read ch
90 if ch<>cs then Print"error in line";a-48152
100 next a
110 Print"ok"
1000 data 32,253,174,201,80,208,3,76,87,192,1306
1010 data 201,65,208,3,76,218,192,201,67,208,1439
1020 data 3,76,89,193,201,71,208,3,76,130,1050
1030 data 193,201,84,208,3,76,68,193,201,76,1303
1040 data 208,3,76,130,192,201,77,208,3,76,1174
1050 data 75,193,201,86,208,3,76,82,193,201,1310
1060 data 68,208,3,76,70,192,32,8,175,96,928
1070 data 32,115,0,32,253,174,32,163,193,165,1159
1080 data 20,41,1,141,204,194,96,32,115,0,844
1090 data 32,253,174,32,163,193,165,20,141,197,1370
1100 data 194,165,21,141,198,194,32,253,174,32,1404
1110 data 163,193,165,20,141,199,194,173,198,194,1640
1120 data 174,197,194,172,199,194,32,37,194,96,1489
1130 data 32,115,0,32,253,174,32,163,193,165,1159
1140 data 20,141,197,194,165,21,141,198,194,32,1303
1150 data 253,174,32,163,193,165,20,141,199,194,1534
1160 data 32,253,174,32,163,193,165,20,41,3,1076
1170 data 141,119,195,32,253,174,32,163,193,165,1467
1180 data 21,201,0,240,10,201,1,208,28,165,1075
1190 data 20,201,64,176,22,165,20,141,117,195,1121
1200 data 165,21,141,118,195,24,109,117,195,201,1206
1210 data 0,240,4,32,205,194,96,96,32,115,1014
1220 data 0,32,253,174,32,163,193,165,20,201,1233
1230 data 40,176,87,141,194,194,32,253,174,32,1323
1240 data 163,193,165,20,201,25,176,72,141,195,1351
1250 data 194,32,253,174,32,163,193,165,20,41,1267
1260 data 15,141,196,194,32,253,174,32,163,193,1393
1270 data 165,20,10,10,10,10,13,196,194,141,769
1280 data 196,194,173,195,194,10,10,24,109,195,1300
1290 data 194,10,162,0,134,252,10,38,252,10,1062
1300 data 38,252,133,251,24,165,252,105,4,133,1357
1310 data 252,172,194,194,173,196,194,145,251,96,1067
1320 data 32,72,178,96,32,115,0,32,211,193,961
1330 data 96,32,115,0,32,137,193,96,32,115,948
1340 data 0,32,120,195,96,32,115,0,32,253,875
1350 data 174,32,163,193,165,20,41,15,141,196,1140
1360 data 194,32,253,174,32,163,193,165,20,10,1236
1370 data 10,10,10,13,196,194,141,196,194,32,996
1380 data 16,194,32,225,193,96,32,115,0,32,935
1390 data 194,193,96,169,0,141,0,64,141,1,999
1400 data 64,141,2,64,169,1,133,43,169,64,050
1410 data 133,44,133,46,169,3,133,45,96,32,834
1420 data 138,173,76,247,183,32,225,193,32,194,1493
1430 data 193,162,70,169,0,160,150,32,37,194,1167
1440 data 165,197,201,4,208,250,32,211,193,96,1557
1450 data 173,17,208,9,32,141,17,208,173,24,1002
1460 data 208,9,8,141,24,208,96,173,17,208,1092
1470 data 41,223,141,17,208,169,21,141,24,208,1193
1480 data 96,169,0,133,251,162,0,160,0,138,1109
1490 data 24,105,32,133,252,173,204,194,201,0,1318
1500 data 240,5,169,0,76,253,193,169,255,224,1584
1510 data 31,208,4,192,64,176,2,145,251,208,1273
1520 data 208,243,232,224,32,208,218,96,162,250,1073
1530 data 173,196,194,157,255,3,157,249,4,157,1545
1540 data 243,5,157,237,6,202,208,241,96,142,1537
1550 data 197,194,41,1,141,198,194,140,199,194,1499
1560 data 201,1,208,5,224,64,144,1,96,192,1136
1570 data 200,176,251,72,152,74,74,74,141,200,1414
1580 data 194,138,78,198,194,106,74,74,141,201,1398
1590 data 194,152,41,7,141,202,194,138,41,7,1117
1600 data 170,169,128,224,0,240,5,202,74,76,1288
1610 data 91,194,141,203,194,169,0,133,251,173,1549
1620 data 200,194,133,252,74,102,251,74,102,251,1633
1630 data 24,101,252,133,252,169,0,133,253,173,1490
1640 data 201,194,10,10,10,38,253,24,101,251,1092
1650 data 133,251,165,253,101,252,133,252,165,251,1956
1660 data 24,109,202,194,133,251,165,252,105,32,1467

```

```

1670 data 133,252,160,0,173,204,194,201,0,240,1557
1680 data 0,177,251,13,203,194,76,184,194,173,1473
1690 data 203,194,73,255,49,251,145,251,174,197,1792
1700 data 194,172,199,194,104,96,0,0,0,959
1710 data 0,0,0,0,0,0,0,173,119,195,487
1720 data 201,0,240,32,201,1,240,47,201,2,1165
1730 data 240,5,201,3,240,59,96,174,197,194,1409
1740 data 173,198,194,172,199,194,32,37,194,200,1593
1750 data 206,117,195,208,247,96,174,197,194,173,1807
1760 data 198,194,172,199,194,32,37,194,136,206,1562
1770 data 117,195,208,247,96,32,101,195,32,83,1306
1780 data 195,32,47,195,173,117,195,208,242,173,1577
1790 data 118,195,208,237,96,32,101,195,32,83,1297
1800 data 195,32,65,195,173,117,195,208,242,173,1595
1810 data 118,195,208,237,96,173,197,194,24,105,1547
1820 data 1,141,197,194,173,198,194,105,0,141,1344
1830 data 198,194,96,173,197,194,56,233,1,141,1483
1840 data 197,194,173,198,194,233,0,141,198,194,1722
1850 data 96,173,117,195,56,233,1,141,117,195,1324
1860 data 173,118,195,233,0,141,118,195,96,174,1443
1870 data 197,194,173,198,194,172,199,194,32,37,1590
1880 data 194,141,198,194,96,0,0,0,165,157,1145
1890 data 201,128,240,1,96,165,45,133,187,165,1361
1900 data 46,133,188,165,188,197,48,208,7,165,1345
1910 data 187,197,47,208,1,96,160,0,177,187,1260
1920 data 201,128,176,89,32,210,255,200,177,187,1655
1930 data 201,127,176,23,32,210,255,32,88,196,1340
1940 data 165,187,164,188,32,162,187,32,221,189,1527
1950 data 32,30,171,169,255,208,121,41,127,32,1106
1960 data 210,255,169,36,32,210,255,32,88,196,1483
1970 data 169,34,32,210,255,160,0,177,187,170,1394
1980 data 240,21,200,177,187,133,34,200,177,187,1556
1990 data 133,35,160,0,177,34,32,210,255,200,1236
2000 data 202,208,247,169,34,32,210,255,76,54,1487
2010 data 196,176,146,41,127,32,210,255,200,177,1560
2020 data 187,201,127,176,18,32,210,255,32,88,1326
2030 data 196,169,70,32,210,255,169,70,32,210,1421
2040 data 255,208,35,41,127,32,210,255,169,37,1369
2050 data 32,210,255,32,88,196,160,0,177,187,1337
2060 data 133,98,200,177,187,133,99,162,144,32,1365
2070 data 68,188,32,221,189,32,30,171,169,13,1113
2080 data 32,210,255,24,165,187,105,5,133,187,1303
2090 data 144,2,230,100,32,220,255,32,225,255,1591
2100 data 208,1,96,165,203,201,64,208,241,56,1443
2110 data 176,155,56,32,240,255,160,3,24,32,1133
2120 data 240,255,169,61,32,210,255,24,165,187,1590
2130 data 105,2,133,187,144,2,230,188,96,234,1321

```

Program 2

```

10 gr=49152
20 sysgr,d,1:sysgr,g:sysgr,c,0,1
30 for x=0 to 319
40 l=rnd(1)*100
50 sysgr,l,x,100-1/2,2,1
60 next x
70 for x=0 to 319
80 y=sin(x/25.39)*100+100
90 sysgr,p,x,y
100 next x
110 for x=0 to 39
120 sysgr,a,x,12,rnd(1)*16,rnd(1)*16
130 next x
140 get g$:if g$="" then 110
150 Print"Q";:sysgr,t

```



DEMOLITION

by A Severn

Demolition is a version of the classic 'Breakout' type game. Not another, you may cry, but the difference is, that this one is written in compact machine code with smooth, fast graphics – unlike the original version on the Horizons tape!

Type in and run the loader program, entering the start address as 29997. Now enter the data in listing two from left to right, with the checksum at the end. All being well, you should be able to enter the next line.

If an error is indicated, enter the ad-

dress of the line to be retyped. When you have finished, the code will automatically be saved.

For both the gamesplaying novice and the machine code aficionado, this one's a little cracker!

```
10 INPUT "Start address:";n
20 LET c=0: FOR x=n TO n+7
30 INPUT (n);";(x-n+1);" );a: LET c=c+a: PRINT "
";a: IF a<100 THEN PRINT " "; IF a<10 THEN
PRINT " ";
40 POKE x,a: NEXT x: INPUT "Checksum ";ch: IF ch=c
THEN BEEP .01,35: LET n=n+8: IF n<31204 THEN
60 TO 20
50 IF n<31204 THEN BEEP .1,-20: PRINT FLASH 1;
"Checksum error!"; FLASH 0; " at ";n; " C=";c:
60 TO 10
60 IF n<31204 THEN SAVE "Demo1CODE" CODE 29997,
1210
```

```
29997: 1 22 122 122 230 7 135 135 (774)
30005: 135 79 122 230 56 6 3 203 (834)
30013: 47 16 252 177 95 122 230 192 (1131)
30021: 179 87 6 3 203 47 16 252 (793)
30029: 230 95 103 122 230 7 135 135 (1057)
30037: 135 135 135 111 203 244 14 130 (1115)
30045: 121 230 240 6 3 203 47 16 (874)
30053: 252 230 31 101 111 201 17 125 (1148)
30061: 121 6 8 120 50 45 117 26 (493)
30069: 103 19 26 111 27 58 92 117 (553)
30077: 230 7 254 0 40 48 71 76 (726)
30085: 125 203 63 203 57 16 250 50 (967)
30093: 43 117 121 50 44 117 58 92 (642)
30101: 117 230 7 71 62 8 144 71 (710)
30109: 76 125 203 33 203 39 16 250 (945)
30117: 50 42 117 50 43 117 177 50 (654)
30125: 43 117 19 19 24 15 124 50 (411)
30133: 44 117 125 50 43 117 62 0 (558)
30141: 50 42 117 19 19 197 213 205 (862)
30149: 46 117 209 193 58 44 117 71 (855)
30157: 126 168 119 35 58 43 117 71 (737)
30165: 126 168 119 35 58 42 117 71 (736)
30173: 126 168 119 58 45 117 71 58 (762)
30181: 47 117 60 50 47 117 5 120 (563)
30189: 254 0 194 112 117 201 0 0 (870)
30197: 0 0 0 62 70 58 141 92 (415)
30205: 50 72 92 33 0 0 34 64 (345)
30213: 156 34 74 156 195 120 120 62 (917)
30221: 1 50 71 156 62 10 50 73 (473)
30229: 156 205 107 13 62 0 50 72 (665)
30237: 156 205 1 22 62 0 211 254 (911)
30245: 6 31 33 0 88 62 170 119 (509)
30253: 35 118 16 251 6 21 119 17 (503)
30261: 32 0 25 118 16 240 6 31 (476)
30269: 119 43 118 16 251 6 21 119 (693)
30277: 175 237 82 62 170 118 16 247 (1107)
30285: 6 5 33 162 08 14 20 120 (456)
30293: 135 135 135 198 7 119 35 13 (777)
30301: 87 121 167 122 194 90 118 35 (934)
30309: 35 35 35 16 232 0 205 30 (508)
30317: 120 62 0 50 111 117 33 0 (501)
30325: 0 34 100 117 62 100 50 47 (510)
30333: 117 62 120 50 66 156 62 100 (733)
```

```
30341: 50 60 156 50 67 156 62 3 (612)
30349: 50 69 156 62 2 50 70 156 (615)
30357: 205 215 118 205 155 119 195 176 (1300)
30365: 119 205 215 118 50 67 156 79 (1017)
30373: 50 69 156 129 79 254 239 212 (1196)
30381: 20 119 121 254 9 220 20 119 (882)
30389: 121 50 67 156 50 60 156 79 (755)
30397: 50 70 156 129 79 230 160 204 (1094)
30405: 32 119 121 254 152 212 237 118 (1245)
30413: 121 50 60 156 121 230 8 204 (966)
30421: 8 119 50 60 156 50 47 117 (623)
30429: 50 67 156 50 92 117 33 125 (698)
30437: 121 34 100 117 205 107 117 201 (1010)
30445: 50 67 156 71 50 66 156 104 (816)
30453: 200 190 15 104 216 62 150 50 (1003)
30461: 60 156 62 254 50 70 156 205 (1021)
30469: 190 121 201 50 70 156 237 60 (1101)
30477: 50 70 156 205 200 121 201 50 (1069)
30485: 69 156 237 60 50 69 156 205 (1010)
30493: 220 121 201 50 71 156 167 202 (1196)
30501: 8 119 50 73 156 61 50 73 (598)
30509: 156 62 22 215 62 0 215 62 (794)
30517: 15 215 50 73 156 198 40 215 (978)
30525: 205 141 121 195 8 119 201 1 (991)
30533: 254 247 237 120 203 71 202 04 (1410)
30541: 119 203 79 202 121 119 201 205 (1249)
30549: 155 119 50 66 156 61 61 61 (737)
30557: 61 87 1 254 127 237 120 203 (1090)
30565: 71 194 109 119 122 214 3 87 (919)
30573: 122 254 8 210 155 119 50 66 (992)
30581: 156 195 155 119 205 155 119 50 (1162)
30589: 66 156 60 60 60 60 87 1 (550)
30597: 254 127 237 120 203 71 194 146 (1352)
30605: 119 122 198 3 87 122 254 234 (1139)
30613: 210 155 119 50 66 156 62 160 (978)
30621: 50 47 117 50 66 156 50 92 (636)
30629: 117 33 109 121 34 100 117 205 (844)
30637: 107 117 201 110 205 150 110 205 (1229)
30645: 60 119 1 254 239 237 120 203 (1241)
30653: 71 202 120 120 50 73 156 167 (967)
30661: 202 71 121 50 67 156 50 60 (801)
30669: 156 230 240 203 63 203 63 203 (1369)
30677: 63 71 17 32 0 33 0 88 (304)
30685: 25 16 253 50 67 156 230 240 (1053)
30693: 203 63 203 63 203 63 22 0 (820)
30701: 95 25 126 203 127 194 176 119 (1065)
30709: 230 56 202 176 119 203 63 203 (1252)
30717: 63 203 63 229 205 60 120 225 (1160)
30725: 62 70 119 205 8 119 50 120 (761)
30733: 92 203 87 204 20 119 50 72 (855)
30741: 156 230 140 202 89 120 195 176 (1316)
30749: 119 237 75 64 156 205 43 45 (944)
30757: 62 22 215 62 0 215 62 0 (630)
30765: 215 50 120 92 230 7 246 64 (1032)
```

```
30773: 50 144 92 205 227 45 201 237 (1201)
30781: 75 64 156 30 0 111 245 9 (690)
30789: 229 34 64 156 193 205 30 120 (1031)
30797: 241 205 166 121 50 72 156 60 (1079)
30805: 50 72 156 201 14 40 17 2 (552)
30813: 0 6 255 30 1 104 197 205 (806)
30821: 101 3 193 16 246 13 121 167 (940)
30829: 194 94 120 62 250 205 60 120 (1105)
30837: 195 22 110 205 107 13 62 2 (724)
30845: 205 1 22 62 0 211 254 195 (950)
30853: 251 120 22 10 4 60 101 109 (685)
30861: 111 100 105 116 105 111 110 32 (790)
30869: 127 32 49 57 56 54 32 65 (472)
30877: 46 83 101 110 101 114 110 22 (695)
30885: 12 9 16 4 49 45 32 76 (243)
30893: 69 70 84 32 50 45 32 82 (464)
30901: 73 71 72 84 32 22 14 7 (375)
30909: 16 5 83 00 65 67 69 45 (430)
30917: 32 66 79 79 83 84 32 40 (503)
30925: 45 32 81 85 73 84 22 20 (442)
30933: 0 16 2 19 1 00 114 101 (333)
30941: 115 115 32 69 70 84 69 82 (644)
30949: 32 116 111 32 112 100 97 121 (729)
30957: 32 16 3 60 69 77 79 76 (420)
30965: 73 84 73 79 70 46 33 135 (601)
30973: 120 6 116 126 215 35 16 251 (805)
30981: 33 160 90 62 0 6 32 119 (510)
30989: 35 16 252 62 20 50 67 156 (650)
30997: 50 60 156 62 1 50 69 156 (612)
31005: 205 30 120 62 255 50 70 156 (940)
31013: 62 0 33 0 50 60 64 156 (365)
31021: 50 71 156 205 215 110 205 150 (1170)
31029: 110 1 254 191 237 120 203 71 (1195)
31037: 202 12 110 203 103 200 110 195 (1151)
31045: 51 121 205 215 110 205 155 119 (1109)
31053: 6 10 14 0 17 50 0 46 (143)
31061: 0 97 12 197 205 101 3 193 (800)
31069: 16 242 6 44 110 16 253 1 (696)
31077: 0 0 205 61 31 195 120 120 (732)
31085: 7 224 31 240 127 254 24 24 (939)
31093: 14 112 81 130 235 215 64 2 (861)
31101: 24 0 102 0 114 0 249 0 (400)
31109: 253 0 122 0 126 0 24 0 (525)
31117: 217 14 10 6 10 197 17 1 (472)
31125: 0 96 104 205 101 3 193 16 (790)
31133: 244 13 121 167 194 144 121 217 (1221)
31141: 201 217 33 232 3 50 120 92 (956)
31149: 230 31 07 26 230 16 211 254 (1005)
31157: 43 19 124 101 194 176 121 217 (1075)
31165: 201 217 6 5 197 17 2 0 (645)
31173: 96 46 50 205 101 3 193 16 (790)
31181: 243 217 201 217 33 200 0 17 (1120)
31189: 5 0 205 101 3 217 201 217 (1029)
31197: 33 50 0 195 212 121 0 0 (611)
```

Menu Writer on Spectrum

by B E Ashley

This is a routine for Spectrum utility writers that find Menus a tedium, in that it centralises the vertical text, highlights the title and checks the input.

Line 1120 restores Data line using variable Data

Lines 1130 - 1140 Print Menu heading in Bright

Lines 1150 - 1170 insert blank lines for vertical tab.

Lines 1180 - 1210 print Menu options & selection number

Line 1220 prints selection request again in Bright

Line 1240 checks for valid selection

List 2 is for reference. Load it to print a sample menu. Any further menus simply require three lines similar to List 2.

The program as written will evenly space out eight selections clearly; add further Menus to increase.

List 1.

```
1000>REM ** MENU WRITER **
      by B.E.ASHLEY.
1100 REM ** MENU ROUTINE **
1110 POKE 23658,8: CLS
1120 RESTORE DATA
1130 READ PS
1140 PRINT AT 2,(32-LEN PS)/2;FN
      WS(PS)
1150 FOR N=1 TO (17-DL*2)/2
1160 PRINT
1170 NEXT N
1180 FOR N=1 TO DL
1190 READ PS
1200 PRINT TAB 3;PS;TAB 29;N
1210 NEXT N
1220 PRINT AT 20,7;FN WS("SELECT
      < 1 TO "+STR$ DL+" >")
1230 LET QS=INKEYS
1240 IF QS<"1" OR QS>STR$ DL THE
      N GO TO 1230
1250 RETURN
```

List 2.

```
190>DEF FN WS(T$)=CHR$ 19+CHR$
1+T$( )+CHR$ 19+CHR$ 0
200 REM ** SEARCH MENU **
210 CLS : LET DATA=8500: LET DL
    =6
220 GO SUB 1000
230 REM CONDITIONAL GOTO/GOSUB
    HERE ie. GO TO 7000+500*(QS="1")
    +600*(QS="2") etc,etc
250 STOP
8500 DATA "SEARCH OPTIONS","BY D
    ATE","BY DETAILS","BY CATAGORY",
    "BY AMOUNT","BY REF.£","MAIN MEN
    U"
```

Hi-res Print on CBM 128

by Stephen Hardcastle

Here's a short subroutine which enables you to print a standard bit-map graphics screen (Graphic Mode 1) onto a CBM 1526 printer. The subroutine may be included in any program provided the names of variables used in the main program don't clash.

To test that you have typed the subroutine in correctly, you could enter one of the graphics programs from the system guide (page 8-13 is the best in my manual). Type in the subroutine and save it, then enter and run a graphics program. The hires graphics screen will remain intact providing you don't use a *Graphic Clr* command.

Next just load and then run the subroutine with *Gosub 2000*; if all is well then the screen will go blank and the printer come to life. The printing takes a long time but the result with a good ribbon is worth waiting for.

For any one with a CBM MPS 802 printer there's a good chance this program will work as it stands.

```
2000 FAST
2010 OPEN 4,4,0
2020 OPEN 5,4,5
2030 OPEN 6,4,6
2040 PRINT#6,CHR$(20)
2050 FOR Y = 0 TO 24
2060 FOR X = 0 TO 39
2070 BYTE = 8192 + (X*8) + (Y*320)
2080 AS = "" : BIT = 7
2090 FOR I = 0 TO 7
2100 DEC = 128 : COUNT = 0
2110 FOR J = BYTE TO BYTE + 7
2120 IF (PEEK(J) AND 2*BIT) = 2*BIT THEN COUNT = COUNT + DEC
2130 DEC = DEC/2
2140 NEXT J
2150 AS = AS + CHR$(COUNT)
2160 BIT = BIT-1
2170 NEXT I
2180 PRINT#5,AS
2190 FOR L = 0 TO X
2200 PRINT#4," "
2210 NEXT L
2220 PRINT#4,CHR$(254);CHR$(141);
2230 NEXT X
2240 PRINT#4,CHR$(13);
2250 NEXT Y
2260 PRINT#6,CHR$(36)
2270 CLOSE6
2280 CLOSE5
2290 CLOSE4
2300 SLOW
2310 RETURN
```

Fractals on Amstrad

by Martin Thomas

Here is a short program for the Amstrad machines. When run it produces a stepped landscape that looks quite interesting.

To be more technical, it produces a three dimensional graph of a log function. If the expression $\text{Int}(2*\text{Log}(x+y))$ in Line 40 is replaced, another view is obtained.

Examples include:

$\text{Int}(2*\text{Tan}(x*y/1100))$ or $(2*\text{Atn}(8*\text{Sin}(x*y/1100)))$.

```
10 MODE 1
20 FOR x=1 TO 40:PLOT x*10,0
30 FOR y=1 TO 40
40 DRAW(x+y/2)*10,(INT(2*LOG(x*y))+y/2)*10
50 NEXT y:NEXT
```



ATARI ST

Power Without The Price!

FREE SOFTWARE

When you buy one of the new Atari ST computers from Silica Shop, you will receive a large and varied software package free of charge. This package covers several applications and comprises a total of nine titles. All STs now have TOS/GEM on ROM, and the total list of free software is as follows:

- 1) GEM - DR Desktop environment with WIMP (in ROM)
- 2) TOS - Tramiel Operating System (in ROM)
- 3) 1st WORD - Word Processor by GST using the GEM environment and multiple windows
- 4) BASIC - Personal Basic by DR (with manual)
- 5) LOGO - Logo language by DR (with manual)
- 6) DOODLE - Simple paint/doodle drawing package (works on mono or colour systems)
- 7) MEGARIDS - Asteroids type game by Megamax
- 8) NEOCHROME - A powerful colour paint and graphics package (only useable with colour systems)
- 9) CP/M EMULATOR - Allows the use of DR's Z80 C/P/M software to run on any ST system

3rd PARTY SUPPORT

The power and potential of the ST range of computers is causing a flood of new software titles, peripherals and accessories from third party manufacturers. Titles range from word processing to spreadsheet programs, from graphics and games to database management - all with those easy drop-down menus and windows. With the list of companies producing ST software including dozens of top names, you can expect some first class titles for the new ST range. The following includes a selection of the third party manufacturers who have developed, or are working on, products for the ST range:

ABACUS	EXTENDED S/W	MICRO-ED INC	ROBINSON SYS
ACADEMY	FIDELITY	MICROPRO	SCARBOROUGH
ACCOLADE	FIRST BYTES	MICROPROSE	SIERRA ON LINE
ACTIONSOF	FLIP 'N' FILE	MICROGRAPH ENG	SOFTWARE
ADVENTISION	GLENTOP PBNG	MILES COMP	SOFTLAB
ADVENTURE INT	GUI SYSTEMS	MIRAGE	SOFTLOGIX
ANTIC	HABA	MIRAGE	SOFTWARE COMB
AMERICAN COVERS	HATDEN	MIRAGE	SECS
ARTWORK	HIPPO	MIRAGE	SOFTWARE PUNCH
ASHTON TATE	HISOFT	MIRAGE	SOFTWARES
ATI	INFOCOM	MIRAGE	SORDIMUS
AUDIO LIGHT	INSIGHT	MIRAGE	SPINNAKER
AZTEC	ISLAND LOGIC	MIRAGE	ST SYSTEMS
BATTERIES INC	KNOWLEDGEWARE	MIRAGE	STONEWARE
BAYVIEW	KUMA	MIRAGE	STYLING
BECKEMEYER	LAISERSOFT	MIRAGE	SUNSHINE BOOKS
BETTER WORKING	LEHRNER	MIRAGE	SUPPLEMENTAL
BLUE CHIP	LEVEL 1	MIRAGE	SYSTEMATICS
BOB	LIQNEART	MIRAGE	TALENT
CASRLINK	LLAMASOFT	MIRAGE	TEL
CHANG LABS	LONGMINSTER	MIRAGE	TELARUM
CHELTEX SYST	MAINTHINK CORP	MIRAGE	TK COMPUTER PRO
CHIPSOF	MAP COMPUTERS	MIRAGE	TOP EXPRESS
COMPUTES	MARK OF UNICORN	MIRAGE	TOWNGATE
CROSSBOW MUSIC	MARK WILLIAMS	MIRAGE	TYNESOFT
DATACODK SYS	MARTIN CONSU	MIRAGE	UNISON
DATA SYSTEMS	MCGRAW HILL	MIRAGE	VAP
DELTRON	MEGAMAX	MIRAGE	VISION MICROCHIP
DILITHIUM PRESS	MEMOREX	MIRAGE	WHITENDALE
DRAGON GROUP	METACOMCO	MIRAGE	WIDMAN CLASSICS
DUFFOSE PUBING	MICHTRON	MIRAGE	WORD OF GOD COM
ELECTRONIC ARTS	MICRODEAL	MIRAGE	ZLENT
EXECOM			

520ST-M

NEW 512K 520ST-M KEYBOARD: The new 520ST-M keyboard costs only £346.96 (+VAT £389) and is yet another price breakthrough for Atari Corporation. The keyboard now includes both an RF modulator and cable, allowing you to connect it to an ordinary domestic television set. In addition, the keyboard is supplied with 512K RAM, a mouse and a free set of 3 1/2" disks containing applications software. The TOS operating system and the GEM graphics package are now supplied on 162K ROM chips which are already installed in the keyboard. This means that the operating system will automatically boot in when you switch the power on. In addition to the keyboard, you will also need to purchase either a 1Mbyte disk drive (RRP £130+VAT) or a 1Mbyte disk drive (RRP £174+VAT). Either disk drive will provide you with fast information retrieval and a vast amount of storage space. If you prefer not to use your own TV set, you may connect your ST to a monitor. You may purchase the Atari SM124 monochrome monitor (RRP £130+VAT), or one of Atari's two Thomson colour monitors. Alternatively, you may choose one of the many third party colour monitors which are available.

NEW 1024K 520ST-M+ KEYBOARD: In addition to the standard 520ST-M, we have a new keyboard which we are calling the Atari 520ST-M+. The M+ is a 520ST-M keyboard which has been enhanced by a third party RAM upgrade to 1 megabyte of memory. The 520ST-M+ is available from Silica at a retail price of only £433.91 (+VAT £489). This product will provide you with an alternative to the 1040ST-F, but at a lower price. Additionally, it features the advantage of the 520ST-M's built in modulator.

£347

1040ST-F

For the businessman and the more serious home user, Atari have introduced the 1040ST-F, a low cost powerhouse which can be introduced to a business environment as a stand-alone system, or can support a mainframe computer as a terminal. The new one megabyte 1040ST-F enhances Atari's 'value for money' reputation in the marketplace as it is the first personal computer available with one megabyte of memory for less than £800. You can purchase the 1040ST-F as a monochrome or colour system. The price of the monochrome system is £799 (+VAT £898.85), with the colour system at only £999 (+VAT £1148.85). The new 1040ST-F not only features twice as much memory as the 520ST-M, but also includes a one megabyte double sided disk drive and mains transformer, both built into the console to give a compact and stylish unit with only one main lead. The 1040ST-F is also supplied with a free software package. Unlike the 520ST-M, the 1040ST-F was manufactured solely with business use in mind and its such is supplied with a monitor. It does not include the RF modulator or lead. We now have stock of the 1040ST-F at all four branches of Silica Shop. Call into your nearest branch for a demonstration.

1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX
117 Orpington High Street, Orpington, Kent, BR6 0LG
14 Le House (1st floor), 227 Tottenham Court Rd, London, W1
Selfridges (1st floor), Oxford Street, London, W1A 1AB

£799

THE ATARI EXPLOSION!

If you read the specialist computer press, you will have noticed that there is one company which is getting a large slice of editorial space at the moment, that company is Atari Corporation. Atari have been making the news since the launch of their new 16/32 bit range of ST computers. Led by the powerful figure of Jack Tramiel and under the banner 'Power Without The Price', Atari are manufacturing new computers at unheard of prices, with the power to challenge firmly established market leaders. With the introduction of IBM compatibility, a CP/M emulator, a powerful networking system and a communications package for their new low cost powerhouses, it doesn't look as if it will be long before there is an explosion of the magnitude which will see Atari placed firmly besides such names as IBM and Olivetti in the personal computer marketplace. Read on for more details of what Atari are doing, and how they are putting their 'Power Without The Price' computers beyond the reach of the competition.

FREE CP/M EMULATOR

This newly announced CP/M Emulation Package, will enable software written under Digital Research's Z80 CP/M operating system to be run on the ST family of computers. There are several thousand applications written for CP/M in the UK alone, and several of the major CP/M software development houses may convert their programs to 3 1/2" disk format for the ST range. The CP/M emulation package is supplied FREE OF CHARGE by Silica Shop with all ST computers.

IBM COMPATIBILITY

To make the ST available to those businesses who currently run IBM systems and are looking for a low cost expansion method, Atari have announced a co-processing unit for ST computers. This processor will open the ST range to all IBM or IBM compatible software applications. The unit, which attaches to the ST computers via the DMA (Direct Memory Access) port, contains an Intel 8088 processor with 512K of RAM and will accept a 5 1/4" disk drive. In its ST mode, the unit will also act as a second disk drive, offering the user an additional 500K of memory. The IBM co-processing unit should be available in late Summer 1986. If you would like to be informed when it is released, please complete and return the coupon below. We will send you further details as soon as we have them.

20Mbyte HARD DISK

£739

The new Atari hard disk for the ST range has just been released. All ST computers already have a hard disk interface built into them so there is no external interface required. The memory size of the disk is a massive 20 megabytes (unformatted) with a data transfer rate of 1.33 Mbytes per second. At a price of £739 (+VAT £849), the 5 1/4" hard disk offers massive storage with fast access at a very reasonable price.

NEW ST SOFTWARE PACKAGES

There are now hundreds of software packages which have been announced for the Atari ST range. Titles available now include DB Man, a DBase 3 clone as well as H&D Base, a DBase 2 clone. In addition, PC Intercomm is a VT100 emulator which enables you to use any ST keyboard as a terminal connected to a mainframe or mini. Other programs include a Lotus 1-2-3 clone (see paragraph below).

VIP PROFESSIONAL - LOTUS 1-2-3™ CLONE

This is probably the most impressive program to have been released so far for the ST range. VIP Professional is an extremely easy to use, integrated spreadsheet, database and graphics program which is identical both in features and commands to Lotus 1-2-3™. The same spreadsheet analysis, information management and extraordinary business graphics are all combined in one easy to learn, affordable package. What's more, VIP Professional not only has all the features of 1-2-3™, you can also type the same commands to do the same things. Probably the most surprising feature of VIP Professional is not its total compatibility with Lotus 1-2-3™, nor its ease of use, but its price. Lotus 1-2-3™ for the IBM PC/AT costs £395 (+VAT £454.25), whereas VIP Professional for the ST is a mere £169 (+VAT £194.35). That's less than half the price! If you would like further details of VIP Professional, please return the coupon below.

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A musical education

Mark Jenkins looks at some new music packages for the C643 and Atari 520

Last week we looked at a couple of guitar tutor packages, omitting only to mention what machine they ran on – the C64, as it happens. This week another guitar tutor program for the same machine has turned up as part of a much more complex system marketed by Colleen under the name *Music Compendium*.

The *Compendium* has several sections including a Music Theory Tutor, Guitar Tutor, DID (sound) Chip Tutor, Playalong section, Drum Machine and Sound Creator. Good value for money for the price of one tape or disc, you may think.

The Music Theory section is in two parts, covering first the staff, treble and bass clefs, notes on the staff, ledger lines, bar lines and repeats, and then note values, rest values, time signatures, ties, pickup notes and accidentals. If you have to learn music theory there are worse ways, and the Colleen package persuades the C64 to give you musical examples as you go along. It's hardly the same as having an open book in front of you though, let alone a human teacher.

Still, it should be possible to pick up some basic terminology to enable you to go in to the Guitar Tutor. This simply allows you to punch in any major, minor, seventh or minor seventh chord on a grid, and shows you what fingers to use and where to play the chord on a guitar fingerboard. The computer sounds the chord in a plunky sort of voice simultaneously, and you can tune up each string of your guitar to the computer before starting.

The SID chip tutor is a little odd, covering most of the Pokes necessary to squeeze sounds from the C64 chip, but omitting the random and envelope settings and referring only to the user's manual for any hint as to how to produce musical tuning. When there's a fab book around like *Electronic Music on the Commodore 64* (author Mark Jenkins, published by Sunshine Publications, and where's this month's royalty statement?) it seems more fun to work through the SID chip more comprehensively yourself.

The playalong section is good fun though – it produces boogie, country, disco or waltz backings in any key, controllable from a Music Maker keyboard if you have

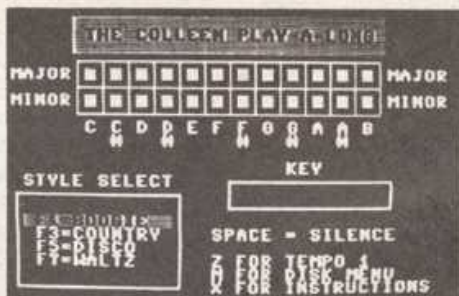
one, at a choice of three tempos.

The drum machine is similarly good fun, allowing you to enter 2- to 10-beat patterns of up to three voices and chain them into songs. Forty bars can be created and edited and there's a good selection of swishy percussion noises.

Bars and patterns can be loaded from and saved to disc and any bar may be used as many times as you like in a pattern, and can be copied or moved within the pattern.

The last part of the *Compendium*, the sound creator, has three distinct sections, the creator, combiner and effects master. As these are a little complex (with the ability to create music and sound effects for your own programs) we'll take a look at them next time, pausing only to remark that the Colleen package seems a good buy for those wanting a little musical education, for those who think they may be interested in music but aren't sure (remember it's not just about dots on a piece of paper) or for those who want to use their 64 as a basic accompaniment machine for other instruments. The whole compendium is available on a double-sided disc at a reasonable £29.95, and sections are also available individually.

You can contact Colleen at 18 Bishop St,



Penygraig, CF40 1PQ or phone 0443-434846.

A little more upmarket now with the latest MIDI packages from Steinberg, which is launching a whole new range at the British Music Fair at Olympia from 1st-3rd August.

Pro 24 is a 24-track MIDI sequencer for the Atari 520ST and 1040ST with 5,000 patterns, 200,000 events, up to 64th note quantise or real-time recording, individual

not and MIDI event editing, single step recording, insert, delete, cut append, repeat, punch in and out and much more. For £165 it seems set to become the industry standard MIDI composer package.

Pro-Creator is an editor for the Yamaha FM synths which also has the capability of creating sounds randomly down to the name displayed on the synth's LCD. Cost



is £120 for the Atari version.

Track Star is an eight-track MIDI sequencer for beginners on the Commodore 64/128 which includes four sampled drum sounds of bass, snare, hi-hat and percussion. It has four demo songs and six demo rhythms, punch in and out, fast forward and rewind and many other facilities, and is £70 including a MIDI interface.

The *Edit Kit* for *Pro 16* composer files on the C64/128 has ten octave range and complete editing facilities down to the last note and MIDI or drum event. Cost is £30.

It's now possible to buy *Pro 16* for the C64/128 on an Eeprom with built-in interface for £177.50, and Steinberg also markets editor packages for synths from the Ensoniq Mirage Sampler to the Korg DW-6000. Contact OSC at 68 Wilsdon Way, Lyne Paddock, Kidlington, Oxford, OX86 67056.

We'll be looking at some of these products in more detail in the near future.

If you have any queries or tips for this column, please write to Mark Jenkins at *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP. Mark would also welcome examples of your own music on audio or program tape, or disc.

Programming: Peek & Poke



Keyboard query

Mark Griffith, of Cambridge, writes:

Q I am thinking of buying a microcomputer. Is there a keyboard with the Dvorak layout that I can buy to go with a PC?

A The Dvorak keyboard layout is used to enable touch typists to go faster, it has the same number of keys as a normal keyboard but with a different layout. The idea is to put the more commonly used keys in more convenient positions. In fact, the Dvorak keyboard is so similar to the normal keyboard that it may be just as easy to redefine the keys rather than invest in a new keyboard.

Superkey, from Borland (Altair Computers 041-226 4211 price £69.95) is a piece of software that will do this for you, it comes with the Dvorak layout as standard.

There are two other types of 'go faster' keyboards that you might like to consider, the Maltron, and the Velotype. Both use completely different keyboard styles from the norm, Velotype allows a number of keys to be pressed at once and is contoured to fit the hands, the Maltron is contoured, and has a special layout allowing the hands to be as still as possible.

Amstrad INK

P. Grey of Wirral Merseyside writes:

Q I recently purchased an Amstrad CPC 6128 micro computer and have been trying to come to terms with its Basic programming language. One thing that I am having a little trouble with is how the colours

are placed on to the screen, in particular, what INK, PEN, and PAPER do. Could you make it a little clearer?

A To be honest, I also had a little trouble with these commands since they are not explained very clearly in the manual.

After a lot of playing around, here is my understanding of how it works.

The Amstrad has 27 colours available of which a selection can be placed on the screen at any one time, depending on the screen mode. In mode 0 there can be 16, mode 1 has four, and

up, it can be used on the screen, either by PAPER, PEN, or graphic commands. So if ink 1 is set to blue, the command PEN 1 will cause anything written to the screen to appear there in blue. Paper works in the same way with the only oddity that the paper is defined as the cell within which the character appears.

If you want to change the colour of the screen, find out which ink is currently assigned to paper and alter the colour assigned to the ink.

To sum up, the computer has a palette of 27 colours, 15 of which can be assigned to inks,



The Dvorak keyboard layout

mode has two. The colours that appear on the screen can be any from the 27 and are selected using the INK command.

The INK command can have up to three arguments INK N,C1,C2, the first of which specifies which of the 16 inks is to be assigned a colour. so the command INK 2,3 assigns red (colour) to ink number 2, INK 2,3,1 assigns two colours (red and blue) to ink 2 as flashing colours (alternating between red and blue).

Once the ink has been set

```
10 MODE 0
20 FOR T=0 TO 15
30 INK T,T
40 NEXT
50 C=0:REM C used to define the colour
60 FOR T=0 TO 200 STEP 4
70 C=C+1
80 C=C MOD 15+1
90 DRAW 400-T,T,C
100 DRAW 400-T,400-T,C
110 DRAW T,400-T,C
120 DRAW T,T,C
130 NEXT
140 FOR T=15 TO 1 STEP -1
150 INK T,24
160 CALL 16019
170 INK T,0
180 NEXT
190 GOTO 140
```

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to *Kenn Garroch* and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD*

The program, which is designed to draw a simple sine curve, stops with the following error message:

dot does not like [:x:a] as input in ...

Could you please explain this error and how this command should be used?

I would be grateful if you could also recommend the titles of one or two books which explain the language in detail.

A Your problem is one of levels. The dot command needs a list of two numbers as its input, ie, dot [10 20], is OK. However, unlike computer languages such as Basic, the concept of variables is slightly different. What you are actually giving dot is the list [:x[a]. Logo does not immediately presume that you mean the values contained in :x and :a, it needs to go to the next level down so you have to tell it to evaluate the list [:x:a] into numbers. The command for this is *list*. Try the following:

```
make "x 10
make "a 20
dot list:x:a
```

This has the effect of taking :x and :a and forming the list [10 20] which is what dot needs to work correctly. The working version of 'curve' is:

```
to curve
make "x 0
repeat 360 [make "a 80 * sin :x make
"x:x+1 dot list:x:a]
end
```

There is another example in the Amstrad manual using 'setcursor'. Logo is based of the artificial intelligence language Lisp and most of the list processing ideas (converting :x :a to [10 20] is a list process) are the same.

It may be an idea to have a look in your local bookshop/library for books about Logo that that suit you but some titles that may be of use are: Seymour Papert, *Children Computers and Power Ideas* (Harvester Press, 16 Ship Street, Brighton, Sussex. ISBN 0-71080-472-5); Tony Hasemer, *A Beginners Guide To Lisp* (Addison Wesley Publishing. ISBN 0-2021-14634-7), which gives all the basics behind list processing, relevant to advanced Logos; Harold Abelson, *Logo for the Apple II* (Byte/McGraw-Hill), one of the standard works on Logo for micros.

Graeme Watkinson of Burntwood in Staffordshire, writes:

Q I own an Amstrad PCW 8256 and have been trying to use the DR Logo program supplied. I have managed all right except that I cannot get the *Dot* command to function using any of the variables in the program below:

```
to CURVE
make "x 0
repeat 360 [make "a 80*sin: x dot[:x:a]
make "x:x+1]
end
```

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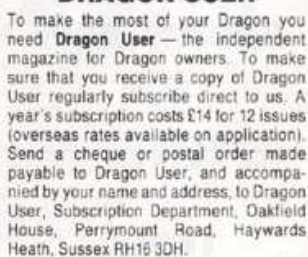
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New Releases

John Cook looks through this week's new arrivals

Amstrad

Program Colossus Chess 4
Type Strategy **Micro** PCW 8256/
8512 **Price** £15.95 **Supplier** CDS
Software, Silver House, Silver
St, Doncaster, S Yorkshire,
DN1 1HL.

Program Contamination Type
Strategy **Micro** Amstrad **Price**
£9.95 (tape) £14.95 (disc) **Sup-**
pplier PSS, 452 Stoney Stanton
Road, Coventry CV6 5DG.

It's a pity this pre-production
version wasn't here a couple
of weeks ago; everyone
seemed to be down with the
lurgi. If only we'd had *Contami-*
nation then.

You've seen flight simula-
tions, you've seen business
simulations – but an epidemic
simulation – that's a new
one... from the Ere
Infomatique incidentally, who
are releasing their excellent
games via PSS in this country.

In an *Andromeda Strain* type
scenario, a constantly mutating
virus has been brought to Earth
via a space shot, and you are in
control of a team of scientists
trying to contain/eliminate the
virus and its virulent offspring.
It may sound a bit dodgy, but I
found the game fascinating.

Admittedly, at present the
game stretches my French to
its equally dodgy limits, but it
goes something like this.

You are head of the World
Health Organisation who are
charged with attempting to
stop the virus from killing ev-
eryone. You do this by devel-
oping anti-virus preparations
in your computer controlled
lab, then testing the potion for
things like side effects – alter-
natively you can try them out
on the population; if you feel
lucky.

The other side of the opera-
tion is carried out on a world
map, where you receive infor-
mation about the virus's
progress, etc. You can place
restrictions on infected area,
even nuke them if things get
out of control, but the latter
doesn't make you flavour of the
month with the locals.

Naturally there's a lot more
to it than that, but I think it's
likely that this intriguing mix of
puzzle and strategy is going to
appeal to more than Amstrad
owning Biochemists. The En-
glish version should be ready
by late July.

Program Meltdown Type Ar-
cade **Micro** 464/664 **Price** £8.95
Supplier Alligata, 1 Orange St,
Sheffield, S1 4WD.

Program Night Gunner Type
Arcade **Micro** Amstrad **Price**
£7.95 (tape) £13.95 (disc) **Sup-**
pplier Digital Intergration,
Watchmoor Trade Centre,
Watchmoor Road, Camberley,
Surrey GU15 3AJ.

Program Max Headroom Type
Arcade **Micro** Amstrad **Price**
£9.95 **Supplier** Quicksilver, Lib-
erty House, 222 Regent St, Lon-
don W1.

Program Core Type Arcade **Micro**
Amstrad **Price** £8.95
Supplier A&F, Liberty House,
222 Regent St., London W1.

Program Nick Faldo plays the
Open Type Strategy **Micro**
Amstrad **Price** £9.95 **Supplier**
Quicksilver, Liberty House, 222
Regent St., London W1.

Program ADAM Type Utility **Micro**
Amstrad **Price** £24.95 (tape)
£29.95 (disc) **Supplier** Audio-
genic, 12 Chiltern Enterprise
Centre, Station Rd, Theale,
Berkshire, RG7 4AA.

Amstrad 6128

Program Masterfile III Type
Utility **Micro** 6128 **Price** £39.95
Supplier Cambell Systems, 57
Trap's Hill, Loughton, Essex,
IG10 1TD.

Program Meltdown Type Ar-
cade **Micro** Amstrad 6128 **Price**
14.95 **Supplier** Alligata Soft-
ware, 1 Orange St, Sheffield,
S1 4WD.

What's this? A dedicated
6128 game. And I'll
say one thing for it –
it's big.

Three levels of 64 rooms
with six 'mini games' on each
one – each level linked by
another game, the whole thing
ending with you having to write
a program in a new computer
language, to control the core of
a nuclear reactor out of control.
Phew! Thank heavens for the
save option.

But luckily, size is not the
only thing going for *Meltdown*.
The 3-D graphics are con-
structed in a similar mode to
Get Dexter – very colourful and
cartoon like. The action is a
good mixture of puzzle solving

Pick of
the week

Program Batman Type Ar-
cade **Micro** PCW256/
PCW8256 **Price** £14.95 **Sup-**
pplier Ocean Software, 6 Cen-
tral Street, Manchester M2
5NS

No, it's not a misprint.
Batman, the fabby,
highly acclaimed, etc,
arcade adventure is now to
be found running on the bor-
ing old Amstrad Personal
Computer Word Processor –
but why did it have to happen
this week?

As the mighty Joe Sun-
shine handed me my 8512
(complete with timelocked
ball and chain) I couldn't
help but notice his particu-
larly wide serene smile – the
one normally seen on the
face of Christian Scientists,
or aged Aunts half way
through their third gin &
orange.

Personal productivity.
This was no computer to play
games with. This machine
was going to make me a
better person; a more pro-
ductive person. This piece of
hardware was going to
change my life.

I accepted the gift with a
tug of the forelock and a
weak grin, resigning myself
to a future of gloom, only to
be interrupted by the odd
game of computer chess.
And then came *Batman*. I



can assure you, never has
the arrival of a Super-hero
been greeted with such
whoops of joy.

I remembered the game
as a great little *Knight Lore*
derivative on the original
machines and wondered cu-
riously how it would convert
to a text-only format. It was
then that various jaws hit the
floor. There it was. Detailed
3-D graphics. Wonderfully
animated figures. Fiendishly
difficult puzzles.

Whoever said it would
never run games wasn't
reckoning on Jon Ritman
and Bernie Drummond. This
is just like the original (albeit
extremely green) and all the
more enjoyable for turning
up somewhere unexpected.
And of course, if they can do
it – so can many others.

and zapping – with your venom
being directed at cybermen
types and flying saucers that
seem to have taken over the
complex.

With a reputed 180K worth of



code on the disc, merely on a
bytes per pound spent this
would be good value. Com-
bined with the fact you've got a
highly entertaining and origi-
nal arcade adventure to boot, it
looks like a winner.

A cut down version (two lev-
els) is available on tape for
464/664 owners, but I expect
6128 owners to go for this in a
big way.

Atari

Program Cloak of Death Type
Adventure **Micro** Atari 400/800/
130XE **Price** £9.95 **Supplier**
Bug-Byte, Liberty House, 222
Regent St, London W1.

Program Questprobe Type Ad-
venture **Micro** Atari 800/130
Price £14.95 (disc only) **Suppli-**
er US Gold, The Parkway In-
dustrial Centre, Heneage St,

Birmingham, B7.

Atari ST

Program Cornerman Type Utility **Micro** Atari ST **Price** £29.95 **Supplier** Microdeal, PO Box 68, St. Austell, Cornwall, PL25 4YB.

Program Major Motion Type Arcade **Micro** Atari ST **Price** £19.95 **Supplier** Microdeal, PO Box 68, St. Austell, Cornwall, PL25 4YB.

Program DOS Shell Type Utility **Micro** Atari ST **Price** £29.95 **Supplier** Microdeal, PO Box 68, St. Austell, Cornwall, PL25 4YB.

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Program Miterm Type Utility **Micro** Atari ST **Price** £29.95 **Supplier** Microdeal, PO Box 68, St. Austell, Cornwall, PL25 4YB.

Program Utilities Type Utility **Micro** Atari ST **Price** £39.95 **Supplier** Microdeal, PO Box 68, St. Austell, Cornwall, PL25 4YB.

BBC and Electron

Program Raid Over Moscow Type Arcade **Micro** BBC B **Price** £9.95 **Supplier** US Gold, Unit 10, The Parkway Industrial Centre, Birmingham B7 4LY.



There's no doubt that this particular computer game can certainly be said to have made its mark on the world. In fact, I can't think of any other game that has raised the blood pressure of people playing.

The storm at launch was so great, that US Gold even

changed the name to *Raid*. Well, it's now been 'born again' under the old title on the BBC.

The war against the Red Peril gets off to a poor start with two errors in the first two pages of instructions. After half an hour or so, the controls were sorted out and the thing showed itself to be a fair conversion of the best selling multi-screen zapper.

Re any controversy this launch may re-start (I don't expect ILEA would like this run on its considerable number of BBC's, for example) if you don't like the politics, don't buy it (the ultimate capitalist sanction).

In any case, play it with your brain in neutral.

Program Star Force 7 Type Arcade **Micro** BBC/Electron **Price** 1.99 **Supplier** Bug-Byte, Liberty House, 222 Regent St, London W1.

Program Questprobe Type Adventure **Micro** BBC/Electron **Price** £7.95 **Supplier** US Gold, Unit 10, The Parkway Industrial Centre, Heneage St, Birmingham, B7.

Commodore 64

Program Rupert and the Ice Castle Type Arcade **Micro** Commodore 64 **Price** £2.99 **Supplier** Bug Byte, Liberty House, 222 Regent St, London W1.

Program Law of the West Type Adventure **Micro** Commodore 64 **Price** £14.95 (disc) £9.95 (tape) **Supplier** US Gold, Unit 10, The Parkway Industrial Estate, Heneage St, Birmingham, B7.

Program Questprobe Type Adventure **Micro** Commodore 64 **Price** £9.95 (tape) £14.95 (disc) **Supplier** US Gold, Unit 10, The Parkway Industrial Estate, Heneage St, Birmingham, B7.

C16/Plus 4

Program Ace type Arcade **Micro** Plus/4 **Price** 9.99 **Supplier** Cascade Games, 1-3 Haywra Cres, Harrogate, N. Yorkshire HG1 5BG.

Things are looking up for the Plus/4. Tape 3+1 last week (freeing the inbuilt software from the disc drive), *Mercenary* the week before – now *Ace* from Cascade.

Ace (Air Combat Emulator) saw life first on the Plus/4's

little brother, the C16, and has come full circle (or should that be loop-the-loop) via the 64. And it looks good.

Very similar to the 64 version, this may not be a full blown simulator, but there's enough complexity to keep most armchair Squadron Leaders happy. Choose your weapon load according to your proposed target type (you get to zap planes, tanks and ships in this one), don't fly too fast with-



out your wheels down and it's scramble, scramble, scramble.

There's plenty of blasting and a reasonable element of strategy too as you repel all boarders, with the aid of an optional co-pilot controlling the weapon systems. Another goodie.

PCW 8256

Program Colossus Chess 4 Type Strategy **Micro** PCW 8256/8512 **Price** £15.95 **Supplier** CDS Software, Silver House, Silver St, Doncaster, S Yorkshire, DN1 1HL.

Spectrum

Program Questprobe Type Adventure **Micro** Spectrum **Price** £9.95 **Supplier** US Gold, Unit 10, The Parkway Industrial Centre, Heneage St, Birmingham, B7.

Program Rupert and the Ice Palace Type Arcade **Micro** Spectrum **Price** £2.99 **Supplier** Bug-Byte, Liberty House, 222 Regent St, London W1.

Program The Dragon of Notacare Type Adventure **Micro** Spectrum **Price** £2.20 **Supplier** Microtech, 88 Whitley Spring Crescent, Osset, W Yorkshire, WF5 0HS.

Program Treasure Type Adventure **Micro** Spectrum **Price** £2.20 **Supplier** Microtech, 88 Whitley Spring Crescent, Osset, W Yorkshire, WF5 0HS.

Program Tantalus Type Arcade **Micro** Spectrum **Price** £8.95 **Supplier** Quicksilver, Liberty House, 222 Regent St, London W1R 7DB.

If you cast your mind back a few months, Quicksilver produced a game called *Glass* – the general reaction to which was, 'great graphics, shame about the gameplay. Now Paul Hargreaves has written another visual opus, *Tantalus*, and once again it's a case of donning the Foster Grants before loading.

There's no doubt about it, the graphics, one way or another are... well... stunning; although I wouldn't recommend viewing after a hearty meal. Evidently Paul is not a Habitat fan – still, what about the game?

Lots of very small print on the cassette inlay about interstellar wars and mutants in the year 3027, but closer inspection reveals it to be a large zapper (1024 screens it says here) with some adventure elements thrown in.

A fair amount of play has suggested this isn't really my cup of tea – the aliens (all 48 different types, each well designed) just aren't vicious enough (as I speak there are 15 on screen, 14 not moving, with one aimlessly wandering around as I shelter in a quiet alcove) or perhaps it's because I have difficulty identifying with my on-screen persona – a Spike Punkoid.

But there's no denying that a lot of effort has been put into the thing – and if you're an ardent mapper with a loathing of good interior design, there's a lot here that might interest you.

Program Shape School 1 & 2 Type Educational **Micro** Spectrum **Price** £3.99 each or £6.99 for both **Supplier** Jodan Software, 68 Dingleberry, Olney, Bucks, MK46 5ET.

QL

Program TechniQL Type Utility **Micro** QL **Price** £49.95 **Supplier** Talent Computer Systems, Curran Building, 101 St James Rd, Glasgow, G4 0NS.

Top Twenty

- | | | |
|--------|--------------------------------------|--------------------|
| 1 (-) | Silent Service (C64) | Microprose/US Gold |
| 2 (1) | World Cup Carnival (Various) | US Gold |
| 3 (19) | Way Of The Tiger (Various) | Gremlin Graphics |
| 4 (4) | Formula One Simulator (Various) | Mastertronic |
| 5 (2) | Kik Start (C64, C16, Atari) | Mastertronic |
| 6 (10) | Biggles (Spectrum, C64) | Mirrorsoft |
| 7 (-) | Green Beret (Spectrum, C64, Amstrad) | Imagine |
| 8 (-) | Street Olympics (C16) | Mastertronic |
| 9 (-) | Fingers Malone (C16) | Mastertronic |
| 10 (8) | Commando (Various) | Elite |



- | | | |
|---------|--------------------------------------|-----------------|
| 11 (6) | Batman (Spectrum, Amstrad) | Ocean |
| 12 (3) | Thrust (C64) | Firebird |
| 13 (5) | Knight Tyme (Spectrum) | Mastertronic |
| 14 (-) | Kane (C64, Amstrad) | Mastertronic |
| 15 (-) | Nexus (C64) | Nexus |
| 16 (7) | Spindizzy (Spectrum, C64, Amstrad) | Electric Dreams |
| 17 (-) | Pentagram (Spectrum) | Ultimate |
| 18 (9) | International Karage (Spectrum, C64) | System 3 |
| 19 (17) | Saboteur (Various) | Durell |
| 20 (-) | Samantha Fox Strip Poker (Various) | Martech |



NEXT WEEK

Communicating software

David Wallin presents a comprehensive buyers guide to comms software - on a host machines from the cheapest home micro to IBM business systems. If you want to know what's available for your machine, don't miss it.

Learn the lingo

Continuing our series on computer languages, there'll be another look at alternatives to Basic, part 2 of the appraisal of Basic compilers, and a review of Comal on the Commodore 64.

Pure Magick

Tony Kendle offers a much sought after cheat routine for Gargoyle's *Heavy on the Magick*, together with other helpful Pokes, and a look at the latest arcade games.

Plus

The most up-to-date news and reviews, Tony Bridge on adventures, Mark Jenkins on computer music and pages of useful programs for all the popular machines.

See your friendly news-agent today, and make sure of your copy.

Top Tens

Amstrad

- | | | |
|--------|----------------|-----------------------|
| 1 (-) | Kane | (Mastertronic) |
| 2 (-) | Green Beret | (Imagine) |
| 3 (2) | Batman | (Ocean) |
| 4 (-) | Razdune | (Mastertronic) |
| 5 (-) | Tomahawk | (Digital Integration) |
| 6 (1) | Winter Games | (Epyx/US Gold) |
| 7 (4) | They Sold (2) | (Hit Squad) |
| 8 (-) | Hvy On The Mkg | (Gargoyle Gms) |
| 9 (5) | Commando | (Elite) |
| 10 (7) | F1 Simulator | (Mastertronic) |



All figures compiled by Gallup/Microscope

Commodore 64

- | | |
|--------|------------------------------------|
| 1 (-) | Silent Service (Mprose/US Gold) |
| 2 (-) | Way Of The Tiger (Grem G'ies) |
| 3 (1) | Thrust (Firebird) |
| 4 (5) | Nexus (Nexus) |
| 5 (2) | International Karate (System 3) |
| 6 (3) | World Cup Carnival (US Gold) |
| 7 (9) | Bump Set Spike (Mastertronic) |
| 8 (7) | F1 Simulator (Mastertronic) |
| 9 (6) | Spindizzy (Electric Dreams) |
| 10 (-) | Golf Construction Set (Ariolasoft) |

Atari

- | | | |
|--------|---------------------|----------------|
| 1 (1) | Kik Start | (Mastertronic) |
| 2 (2) | Vegas Jackpot | (Mastertronic) |
| 3 (10) | Scooter | (Americana) |
| 4 (4) | New York City | (Americana) |
| 5 (5) | Last V8 | (Mastertronic) |
| 6 (7) | Action Biker | (Mastertronic) |
| 7 (-) | Knight Riders | (Databyte) |
| 8 (6) | Ollies Follies | (Americana) |
| 9 (8) | One Man & His Droid | (Mitronic) |
| 10 (3) | Shamus | (Americana) |

BBC

- | | | |
|--------|-----------------|----------------|
| 1 (1) | Commando | (Elite) |
| 2 (3) | Tennis | (Bugbyte) |
| 3 (8) | Karate Combat | (Superior) |
| 4 (10) | Galactic Patrol | (Mastertronic) |
| 5 (2) | Winter Olympics | (Tynesoft) |
| 6 (-) | Woks | (Arctic) |
| 7 (-) | Cavey | (Bugbyte) |
| 8 (6) | Citadel | (Superior) |
| 9 (-) | Combat Lynx | (Durell) |
| 10 (-) | Great Wall | (Arctic) |

Spectrum

- | | | |
|--------|--------------------|----------------------|
| 1 (1) | Knight Tyme | (Mastertronic) |
| 2 (-) | Biggles | (Mirrorsoft) |
| 3 (5) | Pentagram | (Ultimate) |
| 4 (4) | Batman | (Ocean) |
| 5 (7) | Green Beret | (Imagine) |
| 6 (2) | World Cup Carnival | (US Gold) |
| 7 (3) | Ninja Master | (Firebird) |
| 8 (6) | Hvy On The Mkg | (Gargoyle Gms) |
| 9 (9) | Quazatron | (Hewson Consultants) |
| 10 (-) | Molecule Man | (Mastertronic) |

The Hackers

Data protection has become vitally important, & we're very fortunate indeed...



to have secured the services of a firm of protection consultants



So, let's hear Mr Angellini and his associates outline their proposals.



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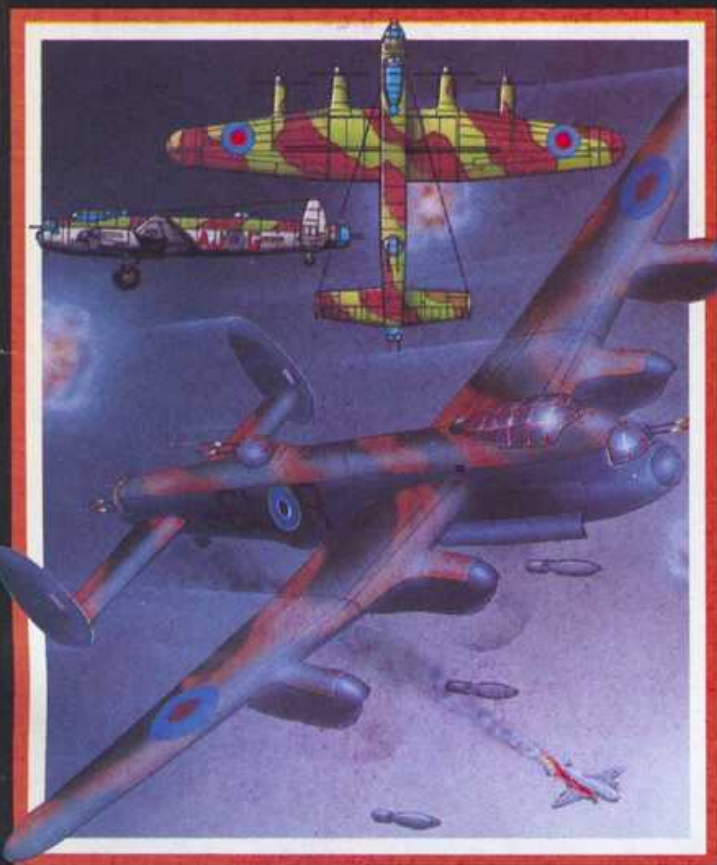
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- Impressive sound effects
- Pilots Notes



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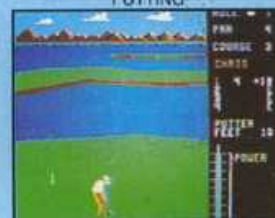
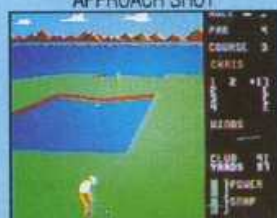
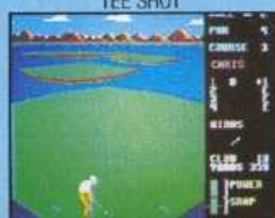
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