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11NWA CP80



and super scripts, condensed and phase graphics and super scripts, condensed and phasesed prant, and underlining sertical and

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regional, Hi-Res and block graphics, 9 x 9 into true descenders, mirmal, expanded, ndensed printing, emphasised and double ike printing, italies printing, auto derlining, subscript and superscripts, perturing subscript and superscript, success to material the services of the circles and unics), optional tractor unit, optional (232C interface.

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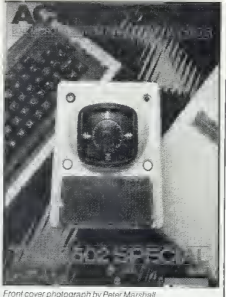
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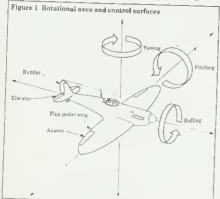
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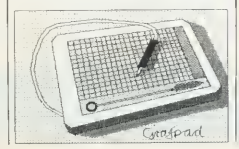
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OPYRIGHT and protection are two of the dirtiest words in the English computer language.

Both topics are carefully avoided by government and software houses while the public merrily goes on its way copying anything it can get its hands on.

The software industry is finally getting off its backside to form pressure groups, and these are now crawling out of the woodwork on all sides.

First there was GOSH, the Guild of Software Houses, dominated by Virgin howling about 'A hundred million in software being ripped off every vear'

Next came the Copyright Reform Group, sending letters to the PM, with GOSH holding up the computer end.

Then there was the Tape Manufacturers' Group up in arms about the threat of levies on blank cassette fapes aimed at discouraging the music and program pirates.

Now, as we go to press, the Software Registry Is popping up to

tight computer piracy.

Where will it all end? That's four little outfits all yapping at the heels of government, taking MPs out to lunch, and fighting each other as all the different parties defend their own ground.

What the world wants to know is when someone is going to come to the aid of the poor punter being bamboozled, duped, ripped off with inferior products, late deliveries and disappearing cheques. The only recourse is under law, which is usually not worth the effort.

And if the law is not good enough for the computer industry, why should it be good enough for its

customers?

When is the Micro Users' Group going to stand up and be counted in the halls of power? At least then everyone would be back on an even footing, and the customers could go on ripping off the houses and they could go on bamboozling the punters

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Your BBC computer can be converted into a business machine at a cost slightly higher than a 800K disc drive. The Torch pack with twin disc drive and a Z80A processor card greatly enhances the data storing and processing capability of the computer (NOTE: In BBC mode the disc pack functions as a normal BBC drive). Z80A card comes with 64K of RAM and a CP/M compatible operating system in ROM. The system is supplied complete with a BBC owner's user guide, a System/Demo disc, and a PERFECT software package. The PERFECT software package comprises of a DATABASE, CALC, WORD PROCESSOR and SPELLER commercially valued at over £1000. We are now supplying a Utility that enables software on 40 Track discs to be transferred to 80 Track discs £730.

NOW AVAILABLE – The TORCH Z80 SECOND PROCESSOR CARD – for those who already have suitable disc drives. The card is supplied with all the free software, as detailed above, presenting a very attractive package. £375.

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Developed by the National Physical Laboratory, is a programming system designed to simplify the production of a wide range of man-computer dialogues. Using MICROTEXT, an expert in any field can construct their own complete courses of computer-based instructional material. Applications include interviewing systems, teaching packages, training courses and interactive demonstrations and simulation. Cassette £43.35(c) Disc £52(c).

Continued on page...

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ROM box for Electron

PLUS 1 is the name of Acorn's first add-on box for the Electron, and it is set for release in May.

The company has not confirmed a price and has yet to release any photographs of the unit. However, Acorn User can reveal that it has two parallel ROM sockets, as shown in our illustration.

The device includes an eight-bit A to D joystick port and a Centronics parallel printer interface.

When it is fixed to the back of the Elk, by two solid bolts, it increases the size of the machine to virtually the same depth as the BBC micro.

ROM cartridge software should follow in the early summer, probably including languages such as Lisp, and possibly View.

The fact that there are two ROM sockets indicates that Acorn sees the chips being used at the same time, and it should give the micro the same capability as the Beeb's

sideways ROM sockets.

Acorn is keeping quiet about details of the other add-ons, but these will fit in between Plus 1 and the Electron. Likely contenders are memory, discs and Econet.

Plus 1 supports the usual BBC printer commands, such as CTRL B to switch the printer on, CTRL C for off, and the ADVAL commands to control the joystick interface. If you can't wait for the Acorn

If you can't wait for the Acorn add-on, two other companies have produced interfaces for the Elk. Broadway Electronics has a printer interface and user port retailing at £46. It comes with software and screen dump, is fully Centronics compatible and supports future expansion. Broadway also has plans for a disc interface, joystick controls and a sideways ROM facility.

Even cheaper, at £25, is a straight Centronics printer interface from Micro-Z. It supports all the commands available on the BBC micro. An eight-bit parallel input/output is also included.

Broadway's address is Unit 3c, Aston Rd, Bedford. Micro-Z is at PO Box 83, Exeter, Devon EX47AF.



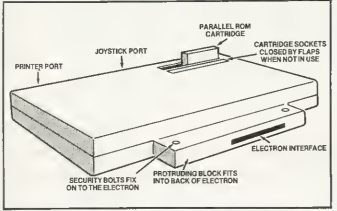
Broadway's interface

No cartridge boon for Beeb

THE Electron's add-on box with parallel ROM sockets is bad news for BBC micro users hoping for cartridges.

This is because the Beeb uses serial ROM technology, which has not gained favour in the computer industry and is unlikely to prove economic.

No decision has been taken to scrap serial cartridges, but they have a low priority within Acorn. The idea is reckoned to be viable for speech applications, but not for software.



Plus 1for the Electron - first sighting

Net DFS gain

DNFS is a combined disc and Econet filing system being supplied with the second processor by Acorn.

A company spokesman stresses that it is not a new version, but was produced to save a sideways ROM socket and prevent interactions between filing systems.

It was first produced for the American version of the BBC micro, where it is far more difficult to get at the PCB because of the foil 'box' inside the casing to meet US radiation standards. Also, the US machine ran out of sockets as it has DFS, NFS, and View fitted as standard.

Model C 'pure speculation' as Acorn looks to ABM

ACORN has branded rumours about a BBC model C, and a possible price rise in the Beeb itself, as 'pure speculation'.

On the model C, marketing manager Tom Hohenberg said: 'We are developing new machines. We would be silly if we weren't, but there are a number of possibilities.

'The business machine (ABM) is next, and we are working hard on the 16032 second processor.'

The only available comment from Acorn on the timing of a new home computer was: "We would

like to have something around by the end of 1984.'

Hohenberg was forthcoming on the price drop, though: 'There's no way we are bringing the price down.'

The Z80 second processor is due out in May, but no prices are being given. Information about the ABM is scarce. Tom Hohenberg again: 'There's a lot of speculation internally, never mind elsewhere.'

When pressed with suggestions as to whether a certain feature is included, the answer is: 'It might be, it might not be.'

Free ad abuse

PHONE calls to the Acorn User office have alerted us to the fact that some readers are abusing our free advert service.

One software house has phoned up several 'advertisers' to warn them about copying software and has informed us that they will take legal proceedings against these individuals.

Acorn User will support these attempts to prevent individuals copying tapes and selling them through the pages of this magazine.

Please do not abuse this service, and report any suspicious offers to Acorn User. Parents should also check that their children are not copying and selling software in this way. It is illegal.

BIC TOP TIP

ROM chips can be a nulsance to put in and out. So hera'a a good idea: use tha top of a cheap Bic biro. Tha clip fits under nicely, is tapered, and, unlike a screwdriver, won't scratch the PCB.

Delay in Datagem chip from Gemini

GEMINI's impressive database management system called Datagem has been announced with a price tag of £130 — but supplies are likely to be delayed because of a world shortage of EPROMichips.

The program is designed to work solely with discs and is held in two chips with a combined memory of 24k. The main feature is that

Datagem can be configured for a particular use such as stock recording or mailing lists.

Maximum file size is 10Mb, with up to 5110 records per file, and the maximum record size is 5k. Up to 62 permanent fields are allowed per record. Searching, sorting, editing and report generating facilities are all provided for data manipulation.

Other software to link to Datagem files is under development, including a chip to provide graphics and statistics.

Documentation on the database is available from Gemini that gives examples of spreadsheets, school reports and standard

Gemini is at 18a Littleham Rd, Exmouth, Devon EX8 2QG.

SOFTWARE FOR THE BBC MICRO

UQRDUISE (C) Computer Concepts 1982 1) Save entire text 2) Load new text 3) Save marked text 4) Load text to cursor 5) Search and Raplace 6) Print text 7) Preview taxt 8) Spool text ESC Edit Mode Plasse enter choice

WORDWISE

This ROM based word processor is simple to fit and simple to operate. Its greatest strength lies in its ease of use, yef it is a fully fledged text processing system, with all the features you would expect to find In many more expensive programs.

Once entered the user has total control over the text. Any section may be marked, this may be a word, senfence or any larger piece of text. The marked section may then be instantly deleted, moved or copied to any other point in the document. The more complex operations are menu driven so that the user is always prompted when necessary. When printing a document the user may specify the line length, line spacing, page length etc. WORDWISE even handles automatic page numbering, centering of text, justification and mony more powerful features.

This word processor has become the best selling program tor the BBC machine. In the year since its launch it has outsold all other available ROM, cassette or disc based word processors and continues to outsell them.

£46 incl. VAT and p&p.

DISC DOCTOR 1 09
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FIND (stata)
FIND (stata)
FIND (stata)
HEND (stata)
HEND (stata) ((stata))
HEND (stata)
HEND (s

DISC DOCTOR

Following on from WORDWISE this utility ROM is the ideal way to get the most out of your computer system. This ROM adds 20 new commands to the Machine Operating System. Most of these are concerned with DISC operation although some of the commands are fotally general purpose. Disc Doctor allows up to 60 files per slde of a disc and includes its own disc formatting and verifying commands. Three search commands will find any string in memory or on disc, or will list all the line numbers in a BASIC program that contain the string. Many other features include disassemblers, disc/memory editors, function key listing etc, Works with all versions of the Acorn DFS, and other Acorn compatible DFS's.

£33.35 Incl. VAT and p&p.

GRAPHICS ROM

Our latest utility ROM includes over 28 new graphics reloted commands. These can be typed in fike ony normal commands and con of course, be included in BASIC programs. The commands are split into 3 distinct areas:-

- 4 Sprite graphics
 - These ore multi-coloured shopes up to 24 x 24 pixels in size.

Once o sprite has been designed (using in-built routine) it con be plotted at ony position on the screen and eosity moved oround. A sprite con also be part of o'film'— a sequence of trames of owing animation up to 32 sprites or films' can be active on the screen at any time. A 'film' can contain up to 47 trames, each trame being any sprite image.

LOGO 'turtle' graphics

By using simple FORWARD, BACKWARD, LEFT and RIGHT commands a 'turtle' can be moved very quickly around the screen, producing intricate patterns by the most user-friendly means. Including these commands in structured BBC BAStC programs provides a system faster and more powerful than many of the packages currently used to demonstrate the LOGO language.

- The third section consists of a lorge number of general purpose commonds, such as-
 - * FILL which will fill ANY orea on screen.
 - Fost circle and orc drawing
 - 3D graphics routines allowing X, Y, Z co-ordinate plotting
 - Lorge character printing in a ronge of patterns
 - Scoling allowing onl part of the screen to be expanded or diminished
 - A rotote command that will rotate all plotting by any angle oround the origin

Becouse this is a ROM, all the commonds are instantly ovalloble. It has a built-in help menu showing the syntax of all commonds. Supplied with a comprehensive manual and step-by-step titting instructions, suitable even for the inexperienced. This ROM represents extremely good value for money.







16 Wayside, Chipperfield, Hertfordshire, WD4 9JJ Telephone: Kings Langley (09277) 69727



Happy holidays with computers

GRAPHICS and design feature in the new range of computer-based holidays run by Wardle and Wardle at Southampton University.

This is in addition to the courses already provided catering for the handicapped, teachers, doctors and business users. There are almost 30 titles in all which continue until the end of August. Prices start at £132 for a week's teaching, and self catering accommodation at £25.

BBC micros and a wide range of peripherals are available on the courses. Programming is mainly in Basic, but other languages can be provided if there is sufficient demand.

Details from: Computer Holidays, 37 University Road, Southampton SO2 1TL.

Comms by phone

PACNET is an organisation backed by the Council for Education Technology, British Telecom and the Manpower Services Commission to promote audioconferencing communication by telephone on networks.

The group intends to support training courses in education and commerce. Details from: The Director, Plymouth Audioconferencing Network, Learning Resources Centre, Plymouth Polytechnic, Drake Circus Campus, Plymouth Pt.48AA.

CET facts

FACT sheets about micros in schools, information technology, copyright, teleconferencing and telesoftware are available from the Council for Educational Technology

Technology.
The CET also publishes several books on related subjects, including wordprocessing, geography with micros and electronic learning aids. Details from CET, 3 Devonshire Street, London W1N 2BA.

Easter games

THE Personal Computer Games Easter Show starts on Good Friday, April 20 at 10am and runs until the Sunday, It's plugged as the most exciting computer games event of the year with a host of Radio 1 DJs adding to the fun. Adults beware, it's at the Solihull Conference Centre, Homer Road, Solihull, West Midlands.

1984: The launch year of the micro modem

TELEPHONE communications look set to become the boom area in computing during 1984. Competition, cheap hardware and a mushrooming in the number of accessible databases are all contributing to bring this Big Brother technology into our homes and offices.

In the past six months at least half-a-dozen companies have sprung up offering modems, while prices have plummeted to the £100-mark as a result of new chips to control the devices.

Databases such as Micronet and Viewfax on Prestel have woken users up to the potential, and many groups have set up their own 'bulletin boards' and electronic 'mailboxes,'

Bulletin boards allow users to dial in, using their micro and modem, and leave messages on a computer which stores the information so it can be looked at later by others. More sophisticated versions such as Micronet carry far more information, as well as news and advertising, and programs for users to 'downland' into their own machines. Fully fledged electronic mail systems such as Telecom Gold give access to worldwide networks and transmit data in seconds to await someone on the other side of the world (Acorn User, October 1982).

Large companies are setting up databases on their own systems for customers' use, and many can be searched from Prestel and Telecom Gold.

Prestel is about to re-organise its micro databases, and companies such as Acorn, as well as magazines, are providing mailbox facilities and information. These can be accessed in off-peak periods to avoid the major problem with communication — the price of a phone-call. However, we can expect to see pressure exerted on British Telecom within the next year to reduce costs — or even a special service being provided by one of BT's many new competitors.

The cheapest way to connect a micro to a telephone line is still via an acoustic coupler, similar to those provided by Prism for Micronet. However, these suffer from

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Above: The WS2000 modern from Minor Miracles costs £118 end features switchable baud rates to meet all standerds.
Right: OEL'e Tetemod 2 modern (Prestel end 1200/1200 baud rates) is British Tetecom epproved. It costs £100. Below: Grepevine from Pace is a versatile unit £145. BBC micro lead comes as standard.





Tracking terminal software

MODEM users inundated Hans Doelemam when we mentioned his club – he had 183 replies!

Since then, Hans has had to send out photostated letters to everyone, requesting a blank 40-track disc and sae to get his free terminal software.

So, if you weren't one of the original 183, Hans is at Fuik 49, 1141CK, Monnickendam, The Netherlands.

Also, remember there's a similar group in Britain called Forum 80. The address is 421 Endike Lane, Hull HU6 8AG.

Database menu grows

SOFTWARE houses are leaping to the aid of BBC micro users who are crying out for a good database.

Silversoft, Clares and Haiku Software Technology have all laid their cards on the table to compete with Gemini's ROM version, announced in last month's issue.

Silversoft – with its first BBC product – is hanging its campaign on the fact that its Viewbase will work with Acornsoft's View wordprocessor.

Viewbase will carry up to 1500 records per 100k disc, and claims to sort at over 600 records per minute. It gives nine options: initialise file; enter, alter or delete records; print file definition; print labels; link to View.

Disc and manual cost £24.99, but the program has yet to be tried on a 6502 second processor. 'It should work', said a spokesman, 'but one is sometimes proved wrong...

'If it doesn't work, we will do our best to offer an update service'.

Clares' offering is also discbased and costs £25. Beta Base can cater for more than 2000 records, 200 files, and fields of up to 254 bytes. It boasts flexible file size, simultaneous sorting and up to 500 sorts per minute.

Haiku chips in with Data Safe at £19.99 for disc or cassette-based BBC micros and Electrons. Simple to use but sophisticated is the company's description. The program gives variable record size and a menu structure.

Silversoft is at London House, 271 King St, London W6 9LZ. Clares is based at 98 Middlewich Rd, Rudheath, Northwich, Cheshire CW9 7DS.

The address for Haiku is Dragon Gate, 77 St John's St, Hayle, Cornwall.

How the west is being won

RADIO West's Datarama computer show can now be heard on two other stations.

The programme goes out weekly and lasts half an hour. It offers news, reviews and interviews, as well as broadcasting software, some of which is used as the basis of competitions.

Presenters Tim Lyons and Martin 'The Generaf' Schimmer have now been joined by Ray Hammond, who provides a regular book slot.

Transmission times are Sunday at 5pm on Radio West; Monday at 7.30 on CBC and Sunday at 7pm on Wiltshire Radio.

Tycoons put to the test

TEACHING business techniques on the Torch and BBC micros is the aim of a range of software from Hama Systems.

The company has written a series of computer-assisted programs, called Cal-Pax and Woodstock, a business game.

The units in Cal-Pax cover network analysis, stock control, business statistics, regression and correlation, and chi-squared testing. The packs are provided on two cassettes or a single disc. Prices range from £25 to £40.

Woodstock is a team game simulating the activities of a manufacturing company and its interactions with the outside world. Full sets of accounts are produced and information such as market shares and forecasting.

The game comes on a disc with industrial relations case studies, various forms, tutor's manual and 12 student's manuals. It costs £295 (plus VAT).

Hama is at 44 Magdalen St, Norwich NR3 1JE.

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1 (3) 747 Flight	Dr Soft	£8.95	£11.95
2 (1) Twin Kingdom Valley	Bug-Byte •	£9.50	
3 (9) Snooker	Visions	£9.95	
4 (4) Hobbit	Melbourne	£14.95	
5 (13) Saloon Sally	Psion	£7.95	
6 (14) White Knight II	BBC Publications	£10.00	
7 (8) Space Shuttle	Microdeal	28.00	£10.00
8 (16) Snapper*	Acornsoft	£9.95	
9 (19) Transistor's Revenge	SoftSpot	£7.95	
10(re) 737 Flight Simulator	Salamander	£9.95	
11(12) Killer Gorilla*	Program Power	£7.95	
12 (6) Zalaga	Aardvark	£6.90	
13(17) 3D Bomb Alley	Soft Invasion	£7.95	£11.95
14 (7) Hunchback	Superior Software	£7.95	£11.95
15 (-) Chess	Acornsoft	£9.95	
16 (–) Vu-File	Psion	£14.95	
17 (–) First Steps with the Mr Men	Mirrorsoft	£8.95	
18 (-) Colossal Adventure	Level 9	£9.90	
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A&F Acornsoft Dr Soft Computer Concepts

Johnny Reb Owzat Ogles Vu-Calc

*available on Electron re = re-entry

MC Lothlorien Virgin **Games Machine Psion**

REVOLUTION has taken place in this month's software chart: only one arcade game creeps into the top five and half the titles are 'serlous' games - or even business software.

Can it be that the zappers have been zapped?

Vu-File, Psion's cassette database, has launched into the Top 20, with Vu-Calc, a spreadsheet program, bubbling. And what about Wordwise? £40-worth of wordprocessing chip creeping in!

The quality of the two chess programs, White Knight and Chess, is well-rewarded, and home education gets a look in with Mr Men.

No less than three flight simulators appear, stiff competition for Acornsoft's new Aviator. And three adventures all holding their own.

Has the last Space Invader been obliterated? Has Defender been banished to a planetoid? Is this the start ot a new adventure? Find out, next month.

Utility in mini format

THREE-inch software is on the move with Clares having just released five of its titles on the mini discs. The Key is a five-program utility for use with discs, including format, verify and backup facil-ities. The final two programs, Editor and Retrieve, allow a disc's contents to be edited directly to and from the disc and recover data you thought you had lost!

In the footsteps of Replica, Replica II provides an easy way to transfer cassette-based programs onto disc, even the longest

adventures.

Beebsynth has defining envelopes licked. It allows you to define up to 16 envelopes, and, at the press of a key, turns the Beeb's keyboard into a musical synthisizer.

B-Base is a database program written specifically for discs. It has a maximum file size of 99k (40track), and up to 200 fields may be specified. Clares can be contacted on (0606) 48511.

Jet Power Pack and Ghouls are two new arcade titles from Micro Power for the BBC B. Jack, in true Ford Prefect style, is an intergalactic hitch-hiker who must escape the clutches of the evil warlord Nogrob the Terrible. A creepy mansion is the setting for Ghouls, where ghosts and bouncing spiders are just two of the nasties to be avoided.

System Software of Sheffield has released four educational titles. Easywrite is aimed at the over-fours, to help develop the early stages of literacy. In a similar vein to Acornsoft's Word Sequencing, the package allows the child to select words from screen pages and build them into sentences. Multitest is a multi-lingual utility program for the writing, storage and examination of gapfilling type tests. Aimed at seniors, the program can test in English, French, German, Italian and Spanish.

O-level humanities, history and social studies are catered for by Survival. The program examines the roots of social organisation and development. Stock is an O and A-level package illustrating the working of a stock control system. Tel: (0742) 682321.

Fed-up with flying around in a 747? Hewson Consultants place you on the other side of the fence in the Heathrow air traffic controller's seat. The object is to land 10 aircraft within 30 minutes. Written by Mike Male, who sits in the real hot seat every day, the cassette comes with versions for BBC B and Electron.

DARK SCREEN

The Technology that puts NOVEX light years ahead



monitor for programming and word-processing applications.

NOVEX monitors (recommended for use with the BBC Micro and approved by the 'Test Bureau' for education) are specifically designed with both RGB and PAL inputs to cater for the majority of small computers. The durable metal case (in BBC Micro colours) houses an internal speaker with independent volume control, together with carrying handles

for greater safety when moving the monitor around.

The complete range of NOVEX monitors is available through your local micro dealer, and backed by Display Distribution's after sales support. Dealer enquiries welcome by contacting Charles Martin on 01-891 3668.



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A floppy tape plugs the gap

PHI MAG Systems has launched the Beeb's answer to Sinclair's microdrive. The Phloopy uses a cartridge offering 100k of rapid access storage to bridge the gap between cassettes and discs.

The cartridge consists of a continuous 12-foot loop of tape which slots into the Phloopy drive. The tape snakes to fill the space, only occasionally coming into contact with the cartridge wall. As no tape lubricant is used, the danger of fouling the read/write head is greatly reduced.

The transfer rate is 10k per second and the worse case for a file gives an access time of 10-11 seconds.

Data is stored on the Phloopy tape using a special 'byte-wide' head in nine-bit chunks across the tape, rather than serially as with cassettes. A built-in microprocesor ensures errors are spotted and corrected automatically.

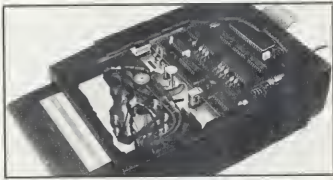
With the exception of OSGPBP, the Phloopy is fully compatible with all the MOS commands. A plug-in ROM provides the Phloopy loop filing system software, and adds eight new commands to the Beeb's vocabulary. PAGE is set to &1600, using 2k of RAM as opposed to the Acorn DFS's 2.75k.

The Phloopy drive is about the size of a slimline 5in disc drive and is connected to the Beeb via the disc port, wilh power being provided through the auxiliary power socket. An interface board (which allows up to eight Phloopy drives to be connected) consists of a 6821 PIA chip fitted into the 8721 disc controller socket. Fitting the interface also requires the cutting of two resistors.

The complete package including interface and manual wifl cost £143.75. Phi Mag anticipates the first production units being available by July, initially by mail order.

For further details, contact Phi Mag Systems, Tregoniggie Industrial Estate, Falmouth, Cornwall TR11 4RY, Tef. (0326) 76060.





The Phloopy drive gives a transter rate of 10k per second, so the file at the end of the queue takes about 11 seconds to access (top). The cut-away picture shows the on-board microprocessor at the rear connected by ribbon cable to a nine-track recording head. The 12ft tape forms natural loops within the cartridge casing.

Acornsoft digs in with JCB package

ACORNSOFT has bloomed in the last month with several new releases.

The Mirle business software range of seven packs has appeared as well as several news

The games – Aviator, JCB Digger, Crazy Tracer, Kingdom of Hamil, Free Fall and Carousel – should now be available on cassette and disc, with the first two the subject of big 'theme' launches. The discs are produced so they can be read on 40 and 80-track drives.

Cassettes cost £9.95 and the discs £14.50 (Aviator and Kingdom of Hamil are reviewed in this issue, Free Fall was covered last month).

Aviator, a Spitfire simulation, took off at the RAF Museum in Hendon, London, with Air Vice Marshafl Sandy Johnstone standing in front of a real Spitfire to tell reporters it was just like the real thing.

JCB, which was sponsored by



Jonathan Griffiths, author of Acornsoft's new release 'JCB Digger'

the renowned earthmoving company, dug its niche in the software world in Covent Garden, London. Acornsoft claims it is unique in being linked to a commercial product.

The business software, all discbased, consists of accounts receivable, accounts payable, invoicing, purchasing, order processing, stock control and a mailing system. Each costs £24.95.

Five home education packs are set for release.

Bear upgrade

AN ENHANCED version of Acornsoft's Wordpack for the Atom is being released by Bear Hardware.

Called the Bearsoft Editor, the word processor is produced under licence from Acornsoft. It is based on the original Wordpack with several powerful additions, including repositioned buffer, text lile starting at #3000, last word-count.

The editor has been produced with the article and information writer in mind and is provisionally priced at £35 plus VAT.

Further information from Bear Hardware, 68 Harmondsworth Lane, Harmondsworth, Middlesex. Tel: 01-897 3059.

A load off your mind ...

B-KWIK is a new cartridge system designed as a toot-proof way of toading software.

tt uses the speech synthesis hote on the left of the Beeb's keyboard, where a socket is tifted for £30.

The ROM cartridges would add about £6 to the cost of a piece of software, but its designers teet this is offset by the instant loading, convenience and reliability.

Commscot, the maker, aims to upgrade machines in a tew days, and the only disadvantage is that the voice synthesiser cannot be used. Detaits from Commscot at 30 Gordon Street, Glasgow G1 3PU. Tel: 041-226 4878.

■ page9

1984: the year of the micro modem

interference caused by back-ground noise and from ill-fitting handsets. Also, of course, the latest style phones won't fit at all, Bul at under £50, they have a big advantage for first-time users. Modems link the Beeb's RS423 port directly to the new BT phone sockets. This 'hard wire' approach cuts out the noise problem.

The main uses for modems or acoustic couplers are for transferring data between Iwo micros; accessing Prestel-type databases; and linking into electronic mail systems (at present these are aimed at businesses and

universities).

These possibilities are all offered by modems from OEL at £100, Minor Miracles at £118 and Pace at £145 (including VAT).



Answercall's Mini Modem

cheaper modem, Buzzbox, comes from Scicon at £99. The Buzzbox is also the neatest, literally pocket-sized, but cannot access Prestef as it can transfer data at only one speed: 1200 baud transmitting and receiving. Prestel uses 1200/75.

Answercall's 300band-only modem suffers the same drawback, but comes in at just £75.

Whether modems or couplers are used, terminal software is needed which sets up the RS423 for receiving and transmitting. These programs are available from some user groups, and are olten supplied with the hardware. More sophisticated versions are available in EPROM from Pace (Commstar at £34) and Computer Concepts (Termi at £33,35)

OEL is on (0768) 66748; Prestel mailbox 093051909; Minor Miracles on (0473) 50304; Pace on (0274) 729306; Answercall on 01-659 1133; and Scicon on (0908) 565656

'Cobbled' data Bill could hamper the hobbyists

DATA protection legislation is set to cause the biggest uproar in computing since micros first came to Britain. A Bill now going through Parliament could effect everyone handling data on compulers and that includes your BBC micro.

The Data Protection Bill is designed to protect the public from the misuse of information stored about them on computers, It does this by setting up a data protection register which people who hold information about others would have to pay to join.

Now, the Bill says a 'dala user' is someone who holds data, and the definitions of data and users are so general that a computer club membership list or an index file held on disc might be construed as falling within the confines of the

legislation.

Registered data users would have to answer questions from 'data subjects' who are concerned about the facts relating to them. The questions would be asked through the data registrar, who would have a staff of just 20 people. As Sir Norman Lindop, who proposed a central data processing authority in 1978, put it: .. the Bill is very vague about how that much-burdened person is going to operate."

MPs of all parties have ex-

Data Protection [H.L.]

BILL

An Act to regulate the use of automatically processed information relating to indi-viduals and the provision of services in respect of such information.

Brought from the Lords 3 November 1983

pressed dissatisfaction with the Bill, and there is concern that it was pulled together too quickly purely so that the UK could meet EEC legislation.

On a recent Radio 4 Checkpoint programme Tory MP Stephen Norris and Alliance member Paddy Ashdown both described the Bilf as being 'cobbled together'. Their major concern was the lack of protection for individuals, as the police's and other national computers would not be subject to the same scrutiny as other data users.

Also, a data user is not a data user if the processing carried out is 'performed only for the purpose of preparing the text of documents.1

This appears to exempt word processing from the Bill. However, what about data which is received from another country, or a registered data user, through a telephone link and dumped to a printer or a word processor? Because once the data is on paper the Bill would not apply as it covers only information held on computer.

If someone downloads information from a dalabase which is owned by someone else straight to a printer and then uses it in a paper form, is that person a data user? And once on paper, data can be abused as much as

anyone wants.

The Bill is at the moment in its committee stage, having already been through the House of Lords. Il is then due to go to the Commons just after Easter, and should be on the statute books before the summer recess.

There is no clause excluding home computers, but a Home Office spokesman was confident of one being put in at committee stage, even though there is no home computer lobby. 'The ordinary domestic user will in the end not be affected, he said.

Where that line is drawn will no doubt keep our politicians busy for

Third level for Econet

ECONET looks set to be relaunched by Acorn in September to coincide with the new school year.

The company is aware that the networking system has received some bad publicity in its level 1 form, which looked as if it had been patched together.

Several competitors stepped in to fill the networking gap as schools awaited the longdelayed second processors to run the level 2 software. Latest of these is Broadway Electronics, which claims its system has almost all the improvements of level 2, costs less than £150 and doesn't need a second processor.

The company's Super Level One can support the Amcom DFS. which allows Winchester hard discs to be used. Broadway Electronics, is at Unit 3c, Aston Rd Bedford.

Classics for Atoms

THE latest Atom catalogue list from Software Classics includes versions of Frogger, Chess, Simon, SuperBasic, and a machine code disassembler.

Among the 60 or so games cassettes on offer are 5k versions of Frogger at £6 with 'good graphics, sound and hi-score facility'; Chess II (£4), with six levels and an option to print out an analysis at endgame (Software Classics says 'Not as strong as Chess but still a challenging opponent'); and a text adventure called Wizard's Den (£4). Ricochet, also 5k, is a pinball game for two players in which strategy is everything' (£5); and Simon featuring flags of the nations (£4).

Added to multi-packs is a £5 twinning of Persona (a personality profile program) with Biorhythms, on which you can store the charts

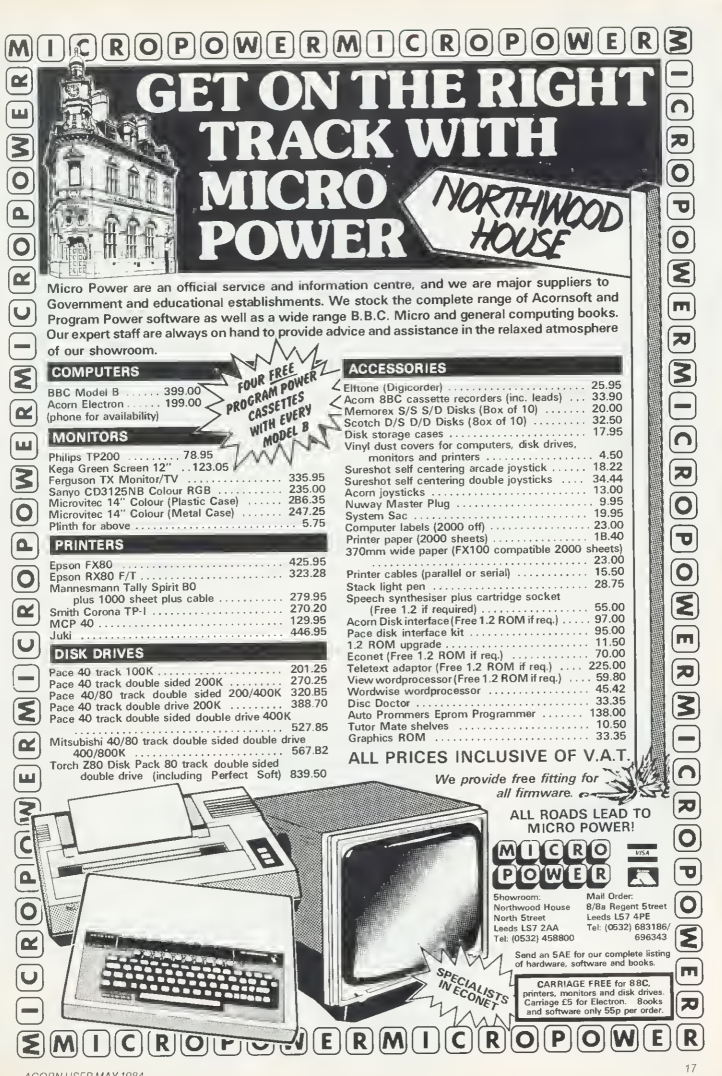
of family and friends (and presumably enemies). This costs 25.

Newcomers to SC's ROMbased products are SuperBasic, costing £12, a COS system with visible load/save features, several additional commands and facilities; and a machine-code disassembler (also £4) which displays hex and ASCfl codes.

Software Classics, of 2 Connie Street, Openshaw, Manchester M11 2JD (061-223 3849), offers an EPROM blowing service at £7 per 4k EPROM, and markets a selection of programs in ROM form at £10 each.

All catafogue programs are available on disc at £3 extra.

Projects currently evaluated include a 16-bit machine code interpreter and an extended MOS for the BBC Basic board



ACORN ABUSER'S

Diary

DJD confounds matchmakers but meets his match

WE ARE glad to be able to end all speculation about Acornsoft boss David Johnson-Davis. Rumours were rife after his astounding compatibility ratings with the young ladies at his company's launch of *The Dating Game*.

This unusual piece of software, written by Ivan Berg, was reviewed in our February issue, and enables couples, or business partners, to assess their compatibility by answering a simple list of questions (great for parties!).

Keen questions were asked, but no answers given, about young DJD's Valentine card count. Then further fuel was added when a picture was rumoured to show DJD holding hands with an Ivan



Acornsoft boss David Johnson-Davis proved a great success at his own game. But all was not as it might have seemed

Berg employee – and only a BBC micro between them as chaperone.

Is he Mr Perfect? the tongue-waggers asked?

Well, we reckon the answer is he cheated! The Dating Game is based upon standard personality tests — and DJD's PhD was in psychology. Also, he's a happily married man, having signed away his freedom just this year. Congratulations DJD!

■ SOFT, the software magazine, took a dig at Acorn User over February's 'Protection Racket' article in its April issue. But we fixed them. It was their last!



JCB Digger – one of Acornsoft's latest – has got to go down as one of the more unusual launches in software history. JCB, who sponsored the program, provided one of their earthmovers, which proceeded to do mechanical acrobatics. Then, as our picture shows, it appeared to get a parking ticket in London's sunny Covent Garden. But, we can reveal, it was a stunt set up by Acornsoft's PR men, Robert 'Bertie' Blood and Stephen 'Skip' Palmer from Quentin Bell. WPC 489 Joanna Harvey – a Bow St Runner no less – actually gave the QBs not a ticket, but her name and address so they could send her a copy of the photo! The furry characters were life-size versions of 'meanies' who chase the JCB in the game.

■ THE list of Acorn's sponsorships, it seems, is ever growing. We've had the Chess Championships and Formula Three racing, and now it's the London Computer Festival, a Cambridge rugby competition, and British tennis hopeful Teresa Catlin.

Whatever next - the QL?





Young tennis star Teresa Catlin and speedy David Hunt: Acorn hopefuls

QUINKEY'S advert in last month's AU had the lads at Acorn's London HQ thinking an April Fool had been pulled.

They'd never heard of Spooky Manor by Acornsoft, and Vector seemed unaware of any distribution deal,

However, our intrepid Editor went round to Microwriter and actually played the game.

It was just a case of one half of Acorn not knowing what the other half was up to.

COMMANDER Bruce Smith, one of our writers, has been having a disappointing time lately. He's still waiting for his promised Electron: 'I hope we will be able to let you have a prototype in May 1983', said Hermann Hauser, 14 months ago.

But the latest tragedy was his book Interfacing Projects for the BBC Micro, published by Addison-Wesley. 'You'll get a copy next week,' said AW. But he didn't. The reason: the lorry carrying the first print run to London was hijacked.

■ VISIQNS, the software house, had never sent us a review copy of any of its tapes until this month. Then *Digger* arrived. Great, we thought and opened the packet. But, 'twas not to be – the cassette box was empty. Perhaps the whole lot was a mirage.



A 100k BBC-drive for £99 + VAT

We've done it! We've built a mass storage system for your BBC Micro with the power and convenience of a floppy disk drive, but at a fraction the price. Get to know PHLOOPY, the remarkable new 100k drive that costs only £99 plus VAT, and a further £26 plus VAT for the interface to your BBC, operating system and connecting cables.

How PHLOOPY does it

PHLOOPY does not use disks to store data, but a 12-foot loop of professional-quality quarter-inch magnetic tape contained in a robust cartridge. The drive has only one moving part, the motor which drives the tape loop—hence the low price and high reliability. As the loop is driven round, each file of data it contains passes across the magnetic head which reads it or writes to it. Other people have produced tape loop micro-drives,



PHLOOPY's special secret

The heart of the invention is a brilliantly designed "byte-wide" magnetic head, made by Phi Magnetronics who build multi-track heads for professional use. PHLOOPY's head records and reads nine tracks across the width of a quarter-inch tape. That means the tape loop can be much shorter, so the typical time to access a file is reduced to a mere 3 seconds. If you're used to waiting for a cassette tape to trundle programs into your BBC, you'll be amazed at PHLOOPY's performance.

Getting it right every time

In addition, we've included a feature we know you will appreciate. PHLOOPY has full error detection and correction, so you can be certain you will get back what was originally written onto the tape.

Talking to your PHLOOPY

PHLOOPY's own software, contained in ROM, responds to standard BBC filing system and Basic commands. Most programs written to run on disk or cassette should run on PHLOOPY without problem.

And because PHLOOPY contains its own intelligent microprocessor – a second computer which does most of the hard work – PHLOOPY puts very



Installing PHLOOPY on your BBC

You'll be amazed how simple it is to install PHLOOPY. Just plug in the interface cut two resistors (clearly marked in the instructions) and the job is done. If you should have problems our engineers are waiting to help you.

Making a PHLOOPY Library

PHLOOPY cartridges hold

a full 100k of data or programs. Two of them come free with the drive and extra ones cost £3.75 each plus VAT. They are moulded of high impact polymers for protection and store easily on a bookshelf. Many programs will be available to purchase on PHLOOPY.

Phi Mag Systems Ltd.

PO Box 21, Falmouth, Cornwall TR11 3TD. Telephone: (0326) 76040.

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Salamander first with m/c compiler

THE first machine code compiler for the BBC micro (OS1.0 onwards) and Electron is now available.

Turbo Compiler is produced by Salamander Software and can instantly transfer a Basic program into standard 6502 machine code that is completely independent of Turbo itself and so can be used without the compiler being present.

The compiler is a mere 2k in length and will therefore run on a model A. It cost £9.95 (including VAT)

Up to 65 Basic commands can be implemented using *Turbo's* own Basic-style commands. Programs are written using line numbers in the range 0 to 255, each line containing a single statement. Numbers must be specified in hex and be in the range 0-65535; character strings may also be implemented.

Once ready, a program is compiled simply by issuing the command *TURBO, and can be executed using the normal CALL command.

The manual contains full details on transferring the cassette-based program to run from disc.

For further details contact Salamander at 17 Norfolk Road, Brighton, East Sussex, BN13AA.



The opening sequence to Computers in Control was a major technical feat in itself. First, an industrial robot had to be programmed to write the title in mid-air. Then, the line it traced out had to be drawn in on each film trame – just like cartooning. Adding the rest was a piece of cake in comparison!

Live TV magazine?

BBC TV is planning a regular micromagazine programme to go out this year – and it could be five.

Several other computer series are in the offing, all thanks to the success of The Computer Programme and Making the Most of the Micro. The Micro Live Show also broke new ground and the BBC is keen to see the experience gained put to good use.

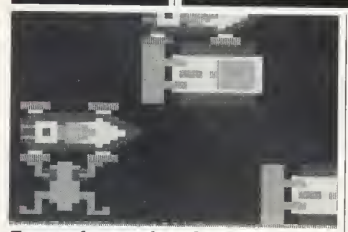
However, there are enormous problems and costs involved in a live show, and the television producers have yet to make up their minds. The incident on the live show last year when the security on Dialcom was broken on air will still be remembered –as, no doubt, will the fuss British Telecom made afterwards.

The first in the magazine series probably will be live because it will be used to announce the results of the BBC software competition for schools. Patrick Titley, who directed Micro Live, has just finished a secondment to the Great Egg

Race on BBC2 and may be called up as one of the few TV people with the necessary experience.

As Computers in Control finishes on BBC1, the Electronic Office is beginning, and two more subjects — Computers for the Disabled and The Learning Machine should be shown in 1985.

Other topics such as graphics and programming may be covered by one-off specials or in mini-series, although the format has still to be thrashed out.



Freeze frames in colour

A SCREEN printing service is offered by Dimension graphics. For £4 the company will print a copy of a game screen in eight colours to a size of 320 x 256mm.

Dimension can 'freeze' a BBC or Electron game at any point although the company doesn't guarantee to get any high scores. Cassettes or 40/80 track discs

are acceptable, and turn round time should be 48 hours.

Discounts on multiple orders and other print sizes are available. Details from Dimension Graphics, Lamport, Stowe, Bucks.

Data breakthrough claimed for Beeb

A DATABASE for the Beeb called Micro PSS is claimed to mimic the capabilities of SPSS – one of the most widely used pieces of software in universities.

SPSS is run on mainframe computers. It was originally developed in the United States and written in Fortran. The full name is Statistical Package for Social Sciences

Micro PSS is disc-based and its features include the following:

- tabulations
- up to five files open at oncevirtually unlimited storage
- capacity per file
- multiple records
- searches for combinations of up to 15 fields

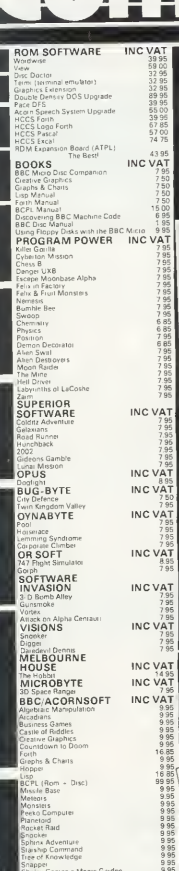
In other words, it's SPSS without any of the maths or statistics.

The author is 'hoping to make a bomb', but is wary of falling victim to software pirates, especially in overseas markets, and so is looking for a major company to help market the product.

The company marketing the program claims it has now been in use for over six months with three local authorities.'

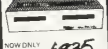
Details of the Micro PSS are available from The Educational Software Company, 108 Parthenon Drive, Liverpool L117AO.

The company will arrange demonstrations, but is unwilling to send out review copies until disc protection is sorted out.



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Seyond Basic

Tige of Knowledge Shappei Shirley Conian's Magic Garden Personal Money Managemeni Draughts and Reversi Wordhunt White Knight II

I am a copywriter for an advertising agency in London. Cardiff Micro Software commissioned us to write an advertisement for Datafile, their database program. As you would expect, I know a bit about computers and their software and to be frank when I was told that it cost only £49 and ran on the BBC micro I was a bit apprehensive about being able to find any interesting sales story. To be honest writing copy about software isn't easy, you can't really show a picture of the product, only a few TV screens of typical examples.

Anyway I read the instruction manual, and found it concise, and easy to understand. However I still wasn't convinced. I've read manuals before that seemed relevant but had no relationship to real life.

So I followed the instructions carefully and they worked! The menu instructions were precise and comprehensive and as I worked through the examples I got more and more enthusiastic.

But I pride myself on being a realist. Right, I thought, now I'll try something I would actually use. So I put my PR list on it, 418 names and addresses broken down into types of editors; news, features etc, types of publications; education, user, software, hardware etc. And it worked! I could specify and print out different fields either complete on stationery or extracted for labels, find and alter a record in seconds, record relevant notes of conversations at the time; detail which PR releases I'd sent—It was superb.

My enthusiasm spread through the agency, and the sales people are using it to record details of advertising placed, the accounts people to provide details for invoicing, and the subscription people to record and control expiry dates (they're quite happy running a data base of over 650 names and addresses per disc).

Put quite simply Datafile is easy to understand, easy to use and infinitely adaptable for most purposes.

And that's not advertising copy.

John Jones, Certain Advertising Ltd, London WC2H 7ED.

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If you want more specific information:

User definable screen and prints formats \bullet Up to 700 records on 100K \bullet Up to 12 fields per record \bullet Up to 111 characters per field \bullet Index or sequential search and sort using index search -5 sec retrieval of any record \bullet Simple to add, delete or alter records \bullet Function key operation \bullet Choice of label formats

If you want to buy a Datafile, contact your local dealer or send a cheque for £56.35 (includes VAT and p&p) to Cardiff Micro 5oftware, Order Dept., 51 St. Benedict Crescent, Cardiff CF4 4DP. Please state whether 40 or 80 track discs.

B-BASE:

B-BASE is a very powerful and very flexible database program. Because B-BASE is designed specifically for disks there are none of the limitations found in most database programs, which are usually upgraded cassette programs. B-BASE is not limited by memory and even the disk limit can be overcome easily to provide an unlimited file size. Take a look at the features listed below and compare it with so called professional programs at up to \$1400, we think that you will be amazed.

£400, we think that you will be amazed.

Why limit yourself to a 16k Eprom, when Betabase contains approximately 30k of tightly compacted code.

Maximum File Size (40 track) - 99k & (80 track) - 199k. Maximum Racord Size - 2k: Maximum Number of Fields - 200: Maximum Field Length - 254 chrs.

Options Include:

WRITE - for adding records.
WORK - for displaying records, editing and deleting.
CALC - allows you to cope easily with fluctuating prices and VAT rates.
(works with whole file or search lists). Usas EVAL function allowing tworks with whole file of search lists). Usas EVAL function allowing complex calculations to be performed, and the results to be displayed on screen or placed in a nominated field.

4) SEARCH - multiple function search on up to 5 fields.

5) OPTIONS: all sort records found in search on 3 fields in ascending/descending order (max records sorted is 500).

- b) work search list, with edit and delete

c) work search list, with edit and delete.
c) save records found in search to disc.
d) load previously saved search
e) make a search list.
6) PRINTER - copes with parallel and serial printers and allows you to set
up the printout + all printer codes allowed + allows you to join fields
together and allows you to set them into columns etc. A label print
routina allows single or double labels to be printed
7) REDEFINE - allows you to transfer all records from old file to new file
plus add or amend field or record size. No more re-entering all your data
if you wish to add a field
8) TRANSFER - allows you to transfer selected records between files.
1) NEW - allows you to define new file.
1 + real time clock + many more features
If you want a professional database for the BBC micro the β-BASE is your
only option.

REPLICA II:

£12.00

This is the one that everybody has been waiting for. The original REPLICA set a very high standard and many said that it could not be improved. The specification that we set our chief programmer included some supposedly impossible 'features. In fact ACORN state that some of the things that we have done are impossible, it just took us a little longer that's all. REPLICA II will transfer most of your cassette based programs to disk, aven more than REPLICA did Now when you buy disk drives you do not have to throw away your expensive cassetta based programs. REPLICA II will transfar 'LOCKED' programs, programs loading as files, programs that load below & EDO, those with up to 6 sections and those up to & 6E in length eg adventure programs. No more waiting for 6 minutes whilst your adventure programs load. REPLICA II is very easy to use and the user just enters a name, how many sections and whether CHAIN, 'RUN or *LOAD is used to load the first section. Press play and let the program do the rest, even a menu. You cannot afford not to have a REPLICA II, think how much it will cost you to buy just 1 disk version of your favourite program — it is probably more than REPLICA II which will hold up to 16 programs, limited only by the disk capacity.

BEEBSYNTH: disk £11.00 cassette £8.00

A very powarful yet easy to use sound generating program that can be used by expert and novice alike. Up to 16 envelopes can be defined and saved. The envelope definer is very easy to use control is through the cursor keys and the effects of your changes can be heard immediately. When you have defined your envelopes press 'K' for Keyboard and the keyboard is transformad into a musical instrument, but you control which instrument. Lets you play chords, not just singla notes, change pitch and duration etc etc. A superb program that you can use immediately Unlimited sounds at your disposal. Recommended by MICRO USER, PCN, HCW etc.

THE KEY:

£12.95

A disk utility program that provides the user with the tools to explora the disk environment and use it to its best advantage. The programs are

- FORM40 FORMBO
- BACKUP
- Formats and verifies 40 track disks.
 Formats and verifies B0 track disks.
 Allows backup copies of your valuable disks to be
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 Enables the user to read the disk sector by sector and to alter programs on the disk, even most protected and unlistable ones. More fun than any adventure game.

 Allows the user to recover data or programs that have been accidentally erased or damaged by a head crash.
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Every disk owner should have one, you will wonder how you ever managed without it. Recommended by WHICH MICRO, EDUCATIONAL COMPUTING etc. available at larger

has been imitated by many but bettered by

large

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Converts non joystick programs to work with joysticks. Works with any program using INKEY (-) in Basic or machine code, to detect movement, which applies to most programs. The routine is relocatable and sensitivity of the joystick can be varied. Compatible with most games, including Acornsoft. Very easy to use, just press the keys you want to transfer. The machine code can be saved as a block of Supplied on cassette but can be

SHADOW:

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SHADOW is a tape cloning program that will enable you to make security copies of your own valuable cassette software. SHADOW works with 99% of all known programs including those with sections at 300 BAUD and those that load as files. SHADOW will handle programs with any number of sections and it will work with any of the current operating systems including 0.1, 1.0, & 1.2. SHADOW is the definitive tape backup system and as a bonus you also get 'INSPECTOR' on the same tape. This allows you lo view all areas of memory, search and alter bytes, etc. Colour coding helps to simplify memory usaga. All this for just £8.00, I don't know how we do it. It is a condition of sale that this program is not used for piracy

State 40 or 80 track when ordering disks. Note: All disk software is now available on 3" disks. Just add £3 to the printed prices. Ring for prices of special deals e.g. any 2 programs on same disk.

rNOTE: All prices are inclusive of VAT and postage - NO EXTRAS!

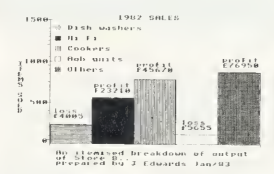


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EASIPLOT

EASIPLOT is a sophisticated AND user friendly graph package for the BBC Micro, placed 14th in the top 20 Educational packages by the leading Educational Computing Magazine. EASIPLOT has also come to be regarded as an 'outstanding business package' and 'excellent value for money'.

Note:- EASIPLOT 3 comes complete with the number charting program DATA PLOTTER with graph magnification, colour and moving average facilities. SUPERB VALUE AT £22.95.



EASIPLOT FACILITES	DISK CASSETTE	
Line, Bar and Pie Charts	YES	YES
Auto & Manual Scaling	YES	YES
Grid & Scatter Options	YES	YES
No of simultaneous graphs	5	3
Overwrite memory	YES	NO
Screensave facility	YES	YES
Screendump facility	YES	YES
Fixed description per graph (char's)	up to 200	100
Full plot and axis editing	YES	YES
Save, Load & *CAT facilities	YES	YES
Single file selection	YES	NO
Operating Manual (pages)	52	52

All our programs will produce hard copy on the following printers:-EPSON (entire range), Shinwa CP80, Star DP 510, Seikosha (GP80A & GP100A). Share Analyser will produce reports on any BBC compatible printer.

PLEASE NOTE:- Our programs CANNOT BE OBTAINED FROM YOUR LOCAL DEALER so send for details NOW.

PROGRAM	PRICE
Data Plotter (cassette) Model B & Electron Data Plotter (disk) Model B Easiplot 1 (cassette) Model B & Electron Easiplot 2 (disk only) Model B Easiplot 3 (including Data Plotter-disk only) Share Analyser (cassette) Model B & Electron Share Analyser (disk only) Model B	£7.00 £8.00 £15.95 £19.95 £22.95 £14.95 £19.95

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Write for full specifications of all our programs or leave your name and address with our Answerphone service (Luton 33858).
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PROFIT STATEMENT

NAME BRITISH PETROLEUM

	DEALINGS	
Cost	Av Price	Bought
2028	338	600
Income	Av Price	Sold
1278	426	300
Mkt Valn	Curr Price	Held
1314	438	300
564	Gross Profit	

% Gain = 36

Income Expenses

Net Profit

257

101

720

SHARE ANALYSER FACILITIES DISK CASSETTE

No of prices stored	20,000	Appx 1700
Max no' of Holdings	20	20
Transactions per holding	16	16
Range adjuster	YES	NO
File Manager	YES	NO
Printer Manager	YES	NO

REPORTS PRODUCED:-

Bortfelia Valuation	1/50	1.000
Portfolio Valuation	YES	YES
Portfolio Profit Analysis	YES	YES
Share Profit Analysis	YES	YES
Share Movement Analysis	YES	YES
Transaction Record Report	YES	NO
File Status Report	YES	NO

GRAPHICS FACILITIES:-

Magnification option	YES	YES
Grid	YES	YES
Autoscale	YES	YES
Screenwrite	YES	YES
Screendump (see below)	YES	YES

SELECTABLE GRAPHICAL INDICATORS:-

Lagged Moving Average	YES	YES
Centred Moving Average	YES	YES
Rise and fall indicator	YES	YES
Weekly/Daily Low indicator	YES	YES
Superimpose Facility	YES	YES



CAD WITHIN YOUR GRASP

Bitstik flair is ideal use for 6502 second processor power, says Robin Mudge

HE impact computer graphics has made on art and design over the last couple of years is easy to see. We are surrounded by images produced on sophisticated computer paint boxes, special-effects generators, business graphics and computer-aided design (CAD) systems of all shapes and sizes. The trouble is that their cost — between £20,000 and £500,000 — has put them way beyond the reach of individuals and businesses itching to have a go. Now Acorn has launched the Bitstik graphics system, which puts easy-to-use, professional computer-aided design within reach of these people.

The Bitstik package itself costs £375, but it needs a dual 80-track disc drive and a 6502 second processor (reviewed on page 39) as well as the BBC model B and a colour monitor. Starting from scratch, this mounts up to about £2000.

The Bitstik is really a word processor for pictures. The user can draw pictures in a variety of line types and styles in four colours and use automatic circle, arc and curve drawing. The picture can be painted from a choice of 16 colours at a time and stored in a unique filing system. Images can be changed at will, duplicated in any orientation, distorted and moved around. For accurate diagrams, there is a range of precision aids. The user can zoom in on a drawing to reveal detail and pan all over the image. Text can be added in any size and orientation.

The Bitstik was originally designed by Robocom for the Apple II computer about two years ago. Acorn then commissioned Robocom to write a version for the BBC micro, taking into account its enhanced graphics features. The package is based around a precision three-axis joystick giving control in the x and y axis and, by rotation of the knob, the z axis. This, combined with three buttons on the body of the joystick, gives almost complete control through a series of screen-based menus with minimum use of the micro's keyboard. The software is contained in a ROM installed in one of the sideways sockets within the Beeb. The system master utilities are supplied on an 80-track disc, and a second disc acts as a drawing buffer.

The system is started by simultaneously pressing the shift and break keys (auto-booting). An initial menu appears that offers a number of utilities and starts the system running. Once loaded, a menu appears down the right-hand edge of the screen, along

with a line of items at the bottom called the 'draw palette'. The main area of the screen is the work page and shows a multiplication sign and addition sign connected by a white line, to represent the origin and dynamic cursors.

The origin cursor marks the start position of a line. Moving the Bitstik joystick in the x and y axis makes the dynamic cursor move about. The white line between the two cursors stretches and contracts like a rubber band (it's called the rubber-band cursor) and shows where a line would be drawn.

All the system's major functions are selected using the controller to position the dynamic cursor over items in the menu or palette. The selection is confirmed by pressing a combination of the three joystick buttons. The top left one is the red action button. When pressed it usually results in something happening, such as a line being drawn. The bottom left button normally confirms a selection and the bottom right button provides a release function from certain operating conditions.

The controller is slightly biased toward right-handed users. It sits comfortably in the left hand, freeing the right to control the joystick while the left makes confirmatory selections with the three buttons. This makes the system remarkably easy to use and is a real boon to people confused by computer keyboards.

The draw palette contains four groups of items: LINE SHAPE, NIB, COLOUR and LINE TYPE, each denoted by a simple symbol. In the colour block are four small rectangles, each filled with one of the four basic colours (the system runs in mode 1). These are white, red, yellow and black, but they can be reset to any of the 16 available on the BBC micro (eight if the flashing colours are ignored). The default drawing colour is white, but the dynamic cursor allows one of the others to be selected. A small white triangle appears above the selected colour

Screen shots from Bitstik system. 1. Manipulation and distortion of any image Is possible, in this case of the lettering in picture 9. Menu at bottom gives information on distortion. 2. Arty doodles at your fingertips. Base menu shows colour and drawing mode chosen. 3. Disc menu. Top right image has been chosen for copying. Note change in menu. 4, 5, 6. Zoom, zoom, zoom. Level of detail in image held is virtually unlimited.

accompanied by a short beep. The beep helps avoid selecting options by accident when working close to the palette or menus.

Next, there are four different line shapes, each selectable as for the line colour. By default the system draws straight lines. The dynamic cursor can be moved anywhere on the work page and when the red button is pressed a line is drawn in the position of the rubber-band cursor and in the selected colour.

The second line shape is the TANGENT ARC. This is used to draw the arc of a circle, having been given a starting direction and an end-point.

The third line shape is another arc drawing function, COMPASS ARC, which mimics the use of an ordinary pair of compasses and allows the centre-point, radius and radius length to be set at will. This line shape is difficult to get used to, but very useful.

The fourth shape, CIRCLES, allows complete circles to be drawn. When selected the cursor changes to a circle: x and y movement of the joystick positions the circle on the work page and the diameter is altered by twisting the joystick knob.

and the diameter is altered by twisting the joystick knob.

The NIB function allows the user to draw lines of variable width. It replaces the origin and dynamic cursors by two nib cursors, the area between which is filled when the action button is pressed. The system sets the nib to solid fill but by selecting the nib function with the dynamic cursor end twisting the z control, one of six different nib spacings cen be set to give hatching and tone effects.

The final group of items in the draw palette set the line type. There are four of these, offering continuous lines and three types of dotted line. The system draws straight lines to an accuracy of 0.001mm and curves and circles to 1 minute of arc!

Menu functions are selected in a similar way to the palette, using the dynamic cursor. If a mistake is made during a drawing session an ERASE function can be used to tidy up a drawing, and the holes this seems to leave can be removed by PAGE. This clears the work page and redraws the image complete. The complete drawing can be erased using the WIPE function. When this is selected, both the left and action buttons must be pressed together for safety.

The finished picture can be coloured in with ease. When painting, the drawing palette is replaced by a set of 16 colours



made from mixtures of the four basic colours. Colours are chosen by touching them with the single paint cursor, again a small white triangle indicating the selected colour. When the paint cursor is in the area to be painted, pressing the action button causes the area to be filled with colour at an astonishing speed. Even the most complex irregular shapes pose no difficulty to the paint routine. Care has to be taken, though, to ensure there are no holes around the perimeter of the painted area or else the colour leeks out and fills the entire work page.

The basic colour palette can be set up with any four of the 16 BBC colours, but this is a lengthy business involving changing discs and restarting the whole system. It may seem from this that the colour range is wide —indeed it does extend the range and type of colours offered by the BBC micro — but in practice the colour range is not particularly versatile. For example, it is not possible to mix black with any of the 16 Bitstik-derived colours to did shading — but then this is a CAD system and not a cheap replacement for computer paint boxes, so the criticism might be a little unfair.

The most remarkable facility allows detailed drawings to be made with far greater resolution than that offered by the computer itself. The user can zoom into selected parts of the drawing and add more and more detail. When this function is selected from the menu, a rectangular cursor is presented on the work page, the size of which is altered by the z control. When the piece of drawing to be enlarged is framed by the cursor, pressing the action button causes the contents of the cursor to be redrawn at the full size of the work page and at the full resolution of the system. More detail can then be drawn in and the zoom reversed or another zoom view given. The zoom range is astronomical, in fact 1 to 2¹²⁰.

When working on a zoom view the user can pan up, down, left and right over the image. After adding detail and returning the image to its normal size the software filters out information that is too small to show, but the information is still there and can be revealed by zooming in again. The software stores all the data needed to produce a drawing in a specially compacted way which means even the most complex drawings use very little memory. An indicator at the bottom right of the work page constantly shows how much memory remains. An audible

warning is given when memory is getting low, and when this happens a procedure stores the current drawing and releases memory ready to continue.

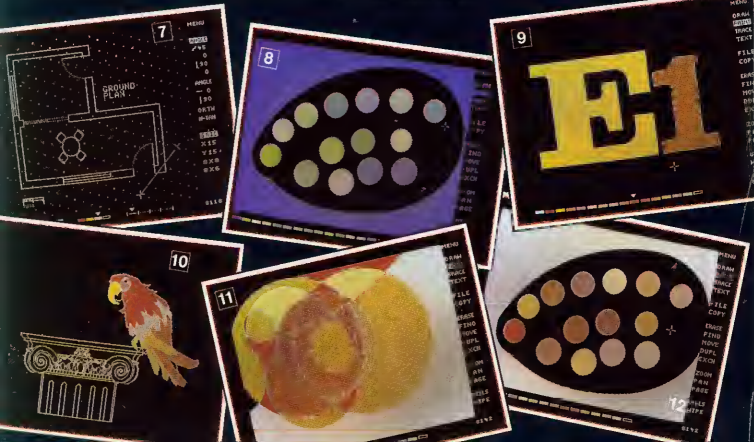
When the drawing is finished and needs to be saved for later viewing yet another unique facility comes into action. Selecting FILE from the menu causes the work page to be temporarily stored on a buffer disc, which is replaced by a page containing either four or 16 rectangles, some of them able to contain miniature pictures. A cursor selects an empty rectangle and pressing the action button causes a miniature version of the drawing to appear in it. A label is added and the procedure is complete.

The library disc supplied is like an electronic version of Letraset, containing several predrawn images with three pages to each disc. A library picture can be repeated in any position over and over again, it can be rotated through 360 degrees, squashed and stretched. The palette gives information about the image scale, angle of rotation and degree of distortion. There is also a facility to reverse the image in the x and y planes or both, enabling instant mirror images to be created. Separate components of a complete image can be prepared, stored in the library and copied onto the master drawing using this facility.

At this point the similarity between the Bitstik and a word processor begins to emerge. Components from the library can be exchanged with existing ones on the drawing, wrongly placed ones can be found and moved or erased and pieces can be copied and duplicated in any position.

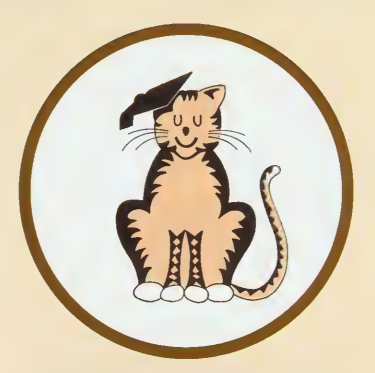
For accurate drawings a second menu is available on the drawing page. This offers facilities for creating grids with

7. View of house plan. Note use of the grid with special menu, and of standard, Letraset-style, objects such as tables, etc, which can be created and manipulated. 8, 12. Two palettes of colours. Any combination of the 16 (eight tlashing) BBC micro colours can be chosen, or mixtures of them. These palettes are used for painting. 9. An image can be digitised, and manipulated or distorted, as in picture 1. 10. A full screen shot of Robocom's parrot sitting on a Corinthian column. The normal screen menus have been removed and the image enlarged.



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CRT	14"	114
SUPPLY:	220, 240v 50-60Hz	220 240v 58 60Hz
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The monitor link

MANY people think the term visual display unit (usually abbreviated to VDU) applies only to monitors, but it can be applied to both a television set and a monitor and it really refers to any screen connected to a computer to display its output.

The BBC micro and the Electron have three sockets to connect to different types of VDUs: The UHF socket, the composite video and the RGB socket – all very confusing. There is an equally bewildering set of leads and plugs to connect each

one up (diagram 1)

The UHF socket is a phono socket, and a phono-to-coaxial lead is supplied with the computer to connect it to the aerial socket of a domestic television. The RGB socket is a six-pin DIN socket to link the computer to the six-pin DIN RGB socket of a colour monitor (although some colour monitors use an eight-pin rectangular plug). The Electron's composite video socket is a phono socket, the BBC's is a BNC socket.

Monochrome monitors have a composite video socket, usually phono.

What is the difference between a monitor and a television? In simple terms a monitor is a television without the tuner part and usually without a speaker. There are two types of input to a colour monitor: RGB and composite video. RGB refers to the three colour signals (red, green and blue) that are fed to the monitor. These colours can be combined and sent as one signal - a composite video signal. A composite video signal can also be blackand-white, and indeed the composite output signal from the BBC micro is monochrome. Some of the televisions now on the market are also fitted with a composite video or an RGB socket to suit computers and videos and so can achieve the picture quality of a monitor.

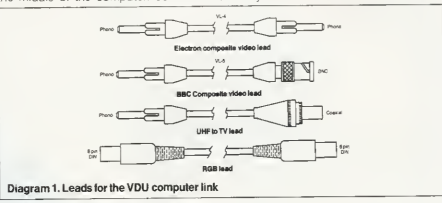
Most of the leads shown in diagram 1 are available from computer shops and electrical shops that sell video equipment. The only one that could prove elusive is the RGB lead, but these are usually available by mail order. The RGB lead is also the most delicate and the connections are apt to break, in which event the effects are soon noticed: the printing on the monitor screen usually appears in a different colour from normal. This indi-

Advice from Martin Phillips on the simpler aspects of the Beeb and Electron this month covers monitors, menus and printers

cates that one of the connections in the plugs has come adrift. The plugs are wired pin-to-pin—eg, pin 1 to pin 1, pin 2 to pin 2.

The newer BBCs (issue 4 boards onwards) can be made to give colour out of the composite video by soldering across link S39 on the circuit board near the video socket, link 39 consists simply of two solder pads on the circuit board surrounded by a white rectangle. You can also fit a switch across S39 to give a colour switch. The issue number of the board is clearly printed on the circuit board near the middle of the computer. Some odd

box as shown in diagram 2. It is constructed from a plastic box with a metal lid into which I fitted two six-pin DIN sockets. The two sockets are wired together, and two free six-pin plugs with half a metre of wire each are wired to these sockets. The connections are easy. Simply wire pin 1 to pin 1, pin 2 to pin 2 and so on. There is no need to wire the central pin, pin 6. The pin numbers are usually printed on the solder side of the plugs and sockets, so little can go wrong, although the numbers are sometimes difficult to read. To complete the system I used one of the one-metre



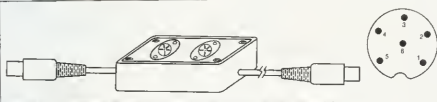


Diagram 2, 'Passive' splitter box and six-pin socket (solder tag side)

results can occur on a monochrome monitor with this link soldered (January issue, page 171).

If the BBC is being used for demonstration work it is often useful to be able to connect more than one monitor to the computer. A good combination is a 14-inch monitor for the speaker's use and two 20-inch monitors for the audience. The BBC will drive all three at once, with only a little blurring on the screen.

To achieve this I made a passive splitter

leads supplied with the monitors and made two leads each five metres long. One of these leads was fitted with two sixpin plugs, and the other with a six-pin plug at one end and a six-pin free socket at the other. This gives a flexible system to allow plenty of scope for positioning the monitors.

The four-core cable is the problem. Much of it that is readily available has a very fine wire gauge and soon breaks internally in use. Look for cable with each

IF YOU have a technical hitch or a programming problem let Martin Phillips give his diagnosis. We'll pay £5 if you raise a really interesting point. Please give full details of the system you're using and include a listing where appropriate, making your question as specific as possible. WRITE TO: Hints & Tips, Acorn User, Redwood Publishing, 68 Long Acre, London WC2E 9JH.

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core at least 7/.02. Radiospares and Farnell's sell suitable cable in 25-metre reels. Screened cable is not necessary but it is stronger. The lengths of the leads are critical. The maximum length of lead is 12 metres – any longer than this it starts to degrade the signal noticeably. I have used an RGB splitter like this for some time with no ill effects to the computer.

To connect more than three monitors or to have longer lead-lengths would require an active splitter box, one with amplifiers built in to boost the signal.

Double-sided

menu

SEVERAL disc menu programs have appeared recently to enable easy selection of programs on a disc. Mr Dodridge of Chester has sent in a simple-to-use disc menu program that has several advantages (listing 1). First, it enables a brief description of the program to be displayed. Second, it allows for programs that need to be *RUN or *LOADed, and, third, it can easily cope with calling side two of a double-sided disc.

The menu is in mode 4 with yellow lettering on a blue background. The colouring can easily be changed by altering lines 50 and 60. The disc title needs to be entered in line 110. The program descriptions can be entered in lines 220 to 350, and the corresponding disc program title added from line 490. *RUN and *LOAD can be used in place ot CHAIN it the program so dictates. The line numbers must be in multiples of 10s to ensure that line 390, a computed GOTO, works correctly. Computed GOTOs are frequently shunned because they can cause problems if the program is renumbered, for the computed GOTO is not, and they make the program less easy to follow. However, in a short program such as this, the latter does not apply and there should be little need to renumber the program.

Notice the MODE 7 statement in line 390. By changing back to mode 7 before the new program loads, we ensure that there's enough room in memory for a long program to load. Another idea that could be implemented is a page change before loading a new program. If a program is too long to run on a disc machine, it is possible to include a page change before

chaining the next program:

490 PAGE = &1100: CHAIN"PROG1"

This releases extra memory for the program and is often an easier way than having to load the program and then move it all down in memory. However, moving down in memory is the only real solution for a very long program.

It more than 14 files are required, the

```
10 REM Listing 1
          20 ON ERROR GOTO 400
                                                             30 MODE4
          40 VDU23; B202; 0; 0; 0;
          50 VDU19,1,4;0;
          60 VDU19,0,3;0;
          70 COLOUR 131
          80 CLS
          90
100 REM Enter title of disc here
         110 word$≈ "My Collection 1"
         120
13Ø X≃(4Ø-LEN(word$))/2
         140 COLOUR 130
         15Ø PRINTTAB(X,1) word$
         160 COLOUR 131
170 COLOUR 2
180
         190 REM Enter program descriptions
                                                             200 REM here.
         210
          220 PRINTTAB(2,3) " 1. PROGRAM A"
         230 PRINTTAB(2,5) " 2. PROGRAM B"
240 PRINTTAB(2,7) " 3. PROGRAM C"
                                                             250 PRINTTAB(2,9) " 4.
          260 PRINTTAB(2,11)" 5.
                                                             270 PRINTTAB(2,13)" 6.
280 PRINTTAB(2,15)" 7.
          290 PRINTTAB(2,17)" 8. "
                                                             .
300 PRINTTAB(2,19)" 9.
          310 PRINTTAB(2,21)"10.
                                                             320 PRINTTAB(2,23)"11.
          330 PRINTTAB(2,25)"12.
340 PRINTTAB(2,27)"13.
350 PRINTTAB(2,29)"14.
          360
          37Ø INPUTTAB(2,31)"Which program (1-14)"A
                                                             380 IF A=0 THEN 410
          390 MODE7:GOTO (480+A*10)
400 MODEZ
          410 PRINTTAB(4,12)"Goodbye for now"
          420 PRINTTAB(4,14) "Have a nice day"
          43Ø END
          440
          450 REM Add new program titles here.
          460 REM Note that *LOAD and *RUN can
470 REM be used as well as CHAIN.
          4BØ
          490 CHAIN"PROG1"
500 CHAIN"PROG2"
          510 CHAIN"PROG3"
```

Listing 1. Simple-to-use disc menu program

double-line spacing of the display can be abandoned. By putting new alternate lines into the program up to 28 programs can be listed, eg:

220 PRINTTAB (2,3) "1. PROGRAM A" 225 PRINTTAB (2,4) "2. PROGRAM B" 230 PRINTTAB (2,5) "3. PROGRAM C" 235 PRINTTAB (2,6) "4. PROGRAM D" 240 PRINTTAB (2,7) "5. PROGRAM E"

Do not renumber, tor reasons explained above!

To select the menu automatically on side two of the disc, insert the following lines:

350 PRINTTAB (2,29) "14. Side two"

620 * DRIVE2 620 CHAIN"MENU"

If using 28 files, alter the line numbers accordingly.

To get the menu to start up when SHIFT and BREAK are pressed together, a boot file needs to be created. This is done by taking the following steps.

- 1. Insert the disc in the drive that requires the boot file.
- 2. Type *BUILD !BOOT and press return.

3. 0001 will appear on the screen. This is the first line number of the boot file. Type CHAIN"MENU" and press return. 4. 0002 will now appear. Press return again and the boot file will be saved onto disc.

5. Type *OPT4,3 and press return. Again, this will be saved on disc.

Now by pressing SHIFT-BREAK the menu program will be displayed on the screen. As this program will need to be changed from time to time as the number of programs on the disc increases, it is better to include the REM statements as a permanent reminder of where to put the titles and descriptions.

Dubious character

G C WRAITH of Kingston-by-Lewes, Essex, has found problems with his Brother CE-60 typewriter, fitted with an interface unit and an ASCII daisywheel. He found that some of the characters on the daisywheel did not have the same ASCII code as the computer. In other words, some of the characters were reversed—for example, the was printed out as an.

Mr Wraith found a solution to his

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NATIONAL INDUSTRIAL ESTATE BONTOFT AVENUE, HULL HU5 4HF TEL: (0482) 448562. problem by writing a short program to modify the text. It was only later that he discovered a small green lever beside the keyboard which magically solved the problem without text modification. The source of the problem was really the lack of knowledge of the dealer selling the typewriter, compounded by a printer manual apparently written to confuse.

Sheet cheat

I OFTEN need to put a single sheet of notepaper into my printer (an Epson FX80) to print out a letter. To do this I remove the fanfold paper and put the sheet in its place. The printer issues an out-of-paper message near the end of the page and stops printing. This means that I cannot print down to the bottom of a sheet without altering a dip-switch inside the printer or sending the code to 'ignore end-of-paper message'.

Now I've found a much simpler way. Insert the sheet of paper into the printer with the fanfold paper still in place. The result, printing to the end of the page, and I wind the fanfold paper back – no need to rethread it.

Electron plea

I HAD a complaint about this column recently. Why was there so little about the Electron? The answer is simple. I have had very few queries concerning the Electron, so if your Electron is giving problems, do write in and I'll try to give them an airing. But please don't ask me when or where one can be obtained – I don't know the answer!

Teletext control

THE ITEM on teletext characters in this column of the January issue prompted Jon Warmisham to send a simple but effective program (listing 2) to give the remaining teletext control codes using the user-defined function keys. This now enables the control character as well as the colours to be entered directly from the keyboard using combinations of the function keys and the SHIFT and CTRL keys. The technique used to get the codes into these keys is given on page 142 of the User Guide. To get the value 141, the !! enters a value of 128 and the ASC value of ! M (CTRL-M) is 13, giving a total of 141.

To complete this short routine a new key strip is included which gives all the codes now possible. Note that the coloured text and graphics options can be obtained only with the 1.2 OS.

Pound note

IF YOU use the £ sign on the computer and then try to print it out, it will appear on most printers as a '. Several readers have asked for ways round this problem. One way on the Epson printers is as follows. Set the character set dip-switch to the English set. If a £ sign is needed, typing a # will give a £ sign. If the # sign is needed for a listing change the character set to the American by typing VDU2,1,27,1,82,1,0 or, in Wordwise, by typing OC27,82,0. Substituting a 3 in place of the 0 will select the English character set again. There are other ways round this in Wordwise, but this method works for program listings too.

Listing 2. Teletext control codes

10	REM Listing 2	
20	REM EFFECT	CODE
30	REM double height	141
40	*KEYØ1!!M	
50	REM single height	140
60	*KEY11!!L	
	REM solid graphics	153
80	*KEY21!!Y	
	REM separated graphics	154
100	*KEY31!1Z	
	REM black background	156
	*KEY4!!!\	
	REM new background	157
	*KEY51!13	
	REM hold graphics	158
1	*KEY61!!^	
	REM release graphics	159
	*KEY7!!!£	
	REM full graphic block	255
200	*KEY81!17	

(Graphics) SHIF CTRL single height red red П raphics reen eer П П separated yellow raphics yellow background blue blue I background magenta magenta graphics cyan cyan I graphics white conceal iasi Key strip incorporating all the teletext

Key strip incorporating all the teletext control codes now possible with listing 2

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Load the data from the specified sector on a disc

Save the data from memory to a specified area on the disc.

★ OVERIFY Verify a disc.

Search a BASIC program for all occurances of the specified string (mixed tokens/ASC11), and list all lines with string highlighted.

Repair a 'Bad Program' then list it.



* FKEY

Oisplay what is behind function keys in a format suitable for on-screen editing.

* FLIST

List a 'Bachighlighted. 'Bad Program' with suspicious areas

* OPEN

Smart renumber parts of a BASIC program. * REPLACE

Selective replacement of one string by another in a BASIC program, including wild card options. * RESET

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* MCOPY

Smart memory copy form one area to another, * MCRC

Calculate a Cyclic Redundancy Check for the specified memory area.

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COMMSTAR **OPTIONS:**

B - Copy to buffer on/off. All input from the host may be copied into a memory buffer which is approx, 23k in mode 7.

- Exit menu to 'chat' mode to allow conversational access to bulletin boards.

E - Echo on/off - set echo on when using host terminals which do not provide an echo.

F - File transfer using XMODEM protocols. High integrity via use of enhanced 'Christiensen'

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1 - Initialise RS 423 port for word length, parity and stop bits.

L - Load buffer from current filing system file for transmission to modem.

M - Toggle screen mode: normally mode 7,80 columns available in mode 3.

O - Output buffer to modem - speed may be varied to suit particular modem speeds.

P - Printer on/off, switches printer on or off line.

R - Reset buffer pointers. S - Save buffer to current filing system file for

'browsing' later. T - Transmit break level,

V - View current buffer contents on screen display speed may be varied, or paused with optional dumping to printer.

W - Wipe buffer prior to use of other buffer. commands it necessary.

X - Toggle XON/OFF protocol.

 - Issue ar COMMSTAR. Issue any MOS command from within

Terminal/Prestel.

@ Filter mask On/Off.

* MDIS

Full feature disassembler with parallel ASC11 display. Features include automatic labelling of Acorn O.S. calls and vectors, and on-screen editing, includes reverse disassembler and scrolling.

* MOUMP

Hexadecimal/ASC11 dump of memory with on-screen editing. As with MOIS, dumping may be carried out in reverse.

* MFINO

Search memory for all occurances of specified machine code/ASC11 string.

All the M (Memory) commands can be directed at the specified paged ROM, e.g. BASIC, OFS, TOOLSTAR, WOROWISE etc.

* MSEEO

Fill the specified memory area with any value. ★ EXTENO

Expands the Toolstar to encompass RAM based utilities which then automatically appear under the * HELP command. This feature ensures that Toolstar is capable of future expansion,

All commands can be used from within a BASIC program. Toolstar comes complete with a very comprehensive manual (over 150 pages!), including many program examples

£34.00 inc. V.A.T.

Please telephone for full information data sheet.

PACE.92 New Cross Street, Bradford. BD5 8BS Tel.(0274) 729306. Telex 51564



NEW DIMENSION IN TIME AND SPACE

Clive Williamson rides on the high-speed 6502

T LAST the 6502 second processor is here to relieve us of the major drawback of the BBC micro—its lack of memory space when high-resolution graphics are used (ie, modes 0, 1 and 2). This problem is compounded when a filing system such as disc, Telesoftware or Econet is fitted, because each claims more space from the Beeb's memory map. The addition of a second processor immediately solves the problem because, once connected to the Beeb via the Tube interface, Basic programs are passed over, leaving the main machine to act merely as an input/output processor, handling all the operating system functions, outputs to peripherals and the screen display, and any necessary inputs from the keyboard, joysticks and so on.

Because the workload is shared between two processors, some programs will run nearly twice as fast, particularly those using a lot of graphics. Acorn claims the combination of a BBC B and the 6502 add-on is the second-fastest microcomputer

system, beaten only by a 16-bit Sage!

The 6502 second processor has 64k of RAM. Storage space for programs is effectively made independent of screen mode, and there is a minimum of 30k free! This figure can be higher, as will be explained in a moment.

The 6502 comes in a cream plastic case that matches the BBC micro and has its own power supply. Only one processor

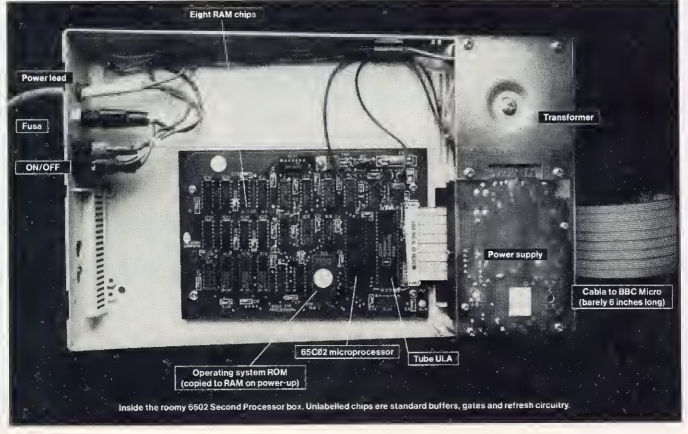
can be connected to the Tube at a time.

Acorn's patented Tube interface is a high-speed data link that passes information between the second processor and the Beeb's processor at 2MHz. The connection is made through a Tube ULA and 'first in, first out' buffers, which allow instructions from the second processor to be stored until they can be acted on by the main processor. This leaves the second processor free to run software without having to wait until relatively slow functions have been performed, such as drawing graphics on the screen.

The second processor is based on a 6502B chip, running at 3MHz – half as fast again as the 6502A in the BBC model B. Unfortunately, the chip's full 64k of RAM is not available for running programs, and the amount of RAM left free depends on

the language in use.

When the second processor is switched on it takes a copy, or 'image', of whatever language is currently on the BBC micro (eg, Basic, View, BCPL). In most circumstances this image is placed in the same position in the add-on processor's memory map—from &8000 to &C000—that the language would normally occupy in the host machine. This is right in the middle of the 64k RAM, so the space above it (from &C000 to &FFFF) is wasted except for storing machine code routines, leaving about 30k for programs.





2 Watford Electronics



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Model A-£260; Model B-£346

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100 CPS, 9 x 9 metrix, dot addresseble graphics, condensed and double width printing. Normal, Itelic and Elite Graphics. Trector feed, 10" max width, bi-directional, logic seeking. Centronics Interfece standard.

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As above but has both Friction and Tractor Feed. £259 (£7 carr. Securicor)

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Neatly packaged self contained box, supplied complete with all leads, manual and detachable power supply.

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160 CPS, 11 x 9 matrix, proportional spacing, superscripts, subscripts, dot addressable graphics. Normal, Italic and Elite cheracters. Up to 256 user definable characters. Down loadable character set. Condensed and double width printing. Full proportional specing. Four user defined margin positions. Tractor and Friction feed. 10" meximum width Bi-directionel, logic seeking Centronics interface standard.

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Ready made printer lead to interface BBC Micro to EPSON, SEIKOSHA, NEC, STAR, JUKI, BROTHER, SHINWA, etc., Printers.

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A complete word processing package consisting of: BBC Model B, Zenith 12" Green or Amber Monitor, Twin 200K highly reliable (1 year warranty) Teac Disc Drives in matching beige colour, the popular WORDWISE word processor, Watford's own highly sophisticated 62 File DFS interface fitted, the world renowned Brother HR15 Daisy Wheel Printer, Gemini's Beebplot & Beebcalc Spreadsheet Analysis Software discs, 10 blank diskettes, 500 sheets of fan-fold paper. Manuals and all the leads. To enable you to carry your Micro around, we shall pack it in our Antique Brown leatherette Attache carrying case.

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10 Verbatim or 3M Diskettes S/S D/D
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Attractively finished in beige leatherlook vinyl. Stores, protects and displays 20 discs in double-sided clear view pockets.

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Unless your office/home is dust free, you should clean heads at least once a week to avoid the risk of cross contamination.

Simply apply the cleaner to one of the specielly formuleted cleaning discs, insert into the drive end initialise. If your system has no initialisation program then insert the disc and open end close the door 5 times.

£18.00

AMS 3" DISC DRIVES

These popular mini disc drives, now evalleble from WATFORD. For details see AMS edvert in this magezine. Supplied complete with cables, manual end utilities disc.

Single 100K per side

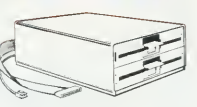
Twin 200K per side

£163

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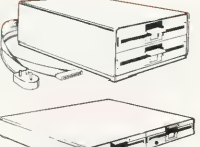
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fou do not require Formatting Discs when ng our DFS as the formatting program is in ROM, nor do you require the expensive BO treck switchable drives as with our DFS, can read and write 40 and BO track discs on BO track drive (software switchable).

MITSUBISHI SLIMLINE DISC DRIVES that supply are Double Sided, Double Density.

1 Megabyte. (With 8BC Micro 400K after natting.) When used in conjunction with uble Density board one obtains BOOK (approx) or formatting. Track density 96 TPI, track to k access time 3mSec. These drives are very quiet and efficient. We strongly recommend

NEW

Mk II 13 ROM SOCKET BOARD

Now all lines fully buffered – On board battery back-up facility – will now accapt EPROMS 2716, 2732, 2764 & 27128 and ROMs 6116 & 6264.

Simply plugs into one of the four ROM sockets currently available in BBC Micro. There are only 5 solder connections to be made. Full instructions are supplied. This board has been ergonomically designed to enable the user, easy further expansion inside the Micro, e.g. Double Density Board, Torch Board, etc. (At Watford, we

Our 13 ROM SOCKETS BOARD enables the User to increase the Sideways ROM capacity the basic four sockets on the main board upto User to increase the oldeways now capacity the basic four sockets on the main board upto the full SIXTEEN capable of being supported by current operating systems. In addition the board is designed with the facility to hold upto 16K RAM, which when switched into operation is automatically selected by any WRITE signal to the Sideways ROM area. This gives the User the ability to write a utility or language and upon pressing break have the utility or language up and running (new ROM software can be developed and tested in situ.)

The Board gives the User, plenty of freedom to explore the possibilities of the new paged ROMs due in the coming months and offers them the chance to develop their own.

All lines are fully buffered and the Board meets or exceeds all timings for operation in the BBC Microcomputer. When fully populated, the ROM Board consumes less then half the recommended maximum current limit.

Supplied ready-built and tested complete with

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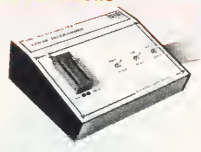
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RS423 (5 pin Domino)	40p	50p	
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Paddles)15 pin 'D')	110p	215p	
BBC Power Plug 6 way	75p	-	
Disc Drive Plug 4 way	70p	_	

EPROM PROGRAMMER for BBC MICRO



At last! – the EPROM Progremmer for B8C Micro Computer from WATFORD ELECTRONICS that will suit both your pocket and all your requirements. Programs all populer types of EPROMS from 2K bytes up to 16K bytes – 2716 — 2516 — 2532 — 2564 — 2764 — 27128.

This extremely powerful system is designed for your needs of TOOAY & TOMORROW! – 8BC Basic progrems can be copied into EPROM and subsequently re-loeded fester then from e disc! Suitable for both hobbyist end professional users!

Just look at these leatures:

◆ COMPLETELY SELF CONTAINED —
Housed in its own sturdy case — Uses its own
power supply — connects directly to the 1MHz
Bus — Simple and Safe!

Bus — Simple and Safe!

• FULL SOFTWARE SUPPORT — Comes complete with simple to use fully machine code ROM based software and easy to understand manuel. Facilities include Varification, Reading, Virgin Testing, Writing, Editing, Saving, Loading and more! NOTE!! — This software does not simply comprise hastily prepared routines to get you going, but is a professional, purpose designed applications package.

Allows more than one program to reside in an EPROM using the ROM Filing System.

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BUILT-in Library of approximately 500 words to get you started.

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THE ULTIMATE DFS FOR BBC MICRO

by Watford Electronics

Highly acclaimed at The ACORN and RRC MICRO USER Shows. What do the independent press say?

Good velue for money – Beebug Aug. '83 A very worthwhile package – The Micro User You'll be buying a very powerful package – Personal Computer News Superior DFS; Excellent disc sector editor – Computer Answers

Without a doubt, the most sophisticated DFS Software yet written for BBC Micro Computer, This powerful new DFS is fully compatible with ACORN OFS yet has much increased power due to additions, carefully 'designed to make life eesier in normal use. It consists of over 14K of efficiently written machine code. It is entirely self contained and so does not require a utilities disc to function.

- The system can either use the ACORN standard 31 files per disc side or DDUBLE THE CAPACITY to 62 files. The size is selected at formatting time. Copying between discs with different catalogue sizes works perfectly normally.
- A FORMATTING PROGRAM is built in, permitting formetting to 35,40,80 track formats with either 31 or 62 files. Since the formatter is built in to the OFS it cen be used without effecting whatever program you are using.
- A DISC VERIFIER is also built in. This checks the internal checksums on each sector to identify any corrupted data. This is extremely useful when saving valuable data as it shows feulty discs quickly and easily. Again it does not affect the program you are using.
- A built in DISC SECTOR EDITOR gives a A built in DISC SECIDA EDITOR gives a screen window onto the disc enabling detailed editing of any byte on the disc. This is very useful for recovering accidently deleted files and cen save weeks of work.
- A double step mode allows the User of BO TRACK DRIVES TO READ & WRITE BOTH 40 and BO TRACK DISCS. This mode is software selected for each drive individually, thus enabling a 40 track disc to be copied on to an BO track very easily. THIS ELIMINATES THE NEED FOR EXPENSIVE 40/BO TRACK SWITCHABLE DRIVES. DRIVES.
- A WORKFILE function sets the name to be used when the null filename is issued. This allows a program to be edited and repeatedly saved having only typed its name once.
- When using LDAD, CHAIN, etc. it is possible to specify an ambiguous filename. This will result in the first file whose name matches the specification being used. This saves typing the end of a filename that you know is uniquely identified by its first few characters.
- Two commands exist to simplify the transfer of programs from TAPE TO DISC. These load the file to &1100, switch off the disc system and then move the file to its correct load eddress; thus saving a lot of complicated programming. This command can be used to loed files up to 27K75 long.
- An advanced COPY command is included which will prompt the user, requesting whether to copy each file.
- RENAME has been extended to allow the use of ambiguous filenames. This allows you to change BERT1, BERT2, BERT3 to FREO1, FRED2, FREO3 with only one command
- DPENOUT has been improved to give you ewer annoying 'Can't extend' errors, as it autometically picks the biggest space on the disc in which to put a file. A SPACE command lets you know how much space *COMPACT could creete before you weste time doing it.

Continued:

BEEBFONT ROM

BEEBFONT is a remarkable new concept in BBC softwere, exclusively evailable from Wetford. Dnce fitted, the 16K ROM will enable you to produce attractive text displays in following different styles:

ABCDE 16HIJKLAAOP abcde fghijklanop abcdejshijkimad ABCDEFGHIJKLMNOP abcdefghijklmnop **ABCDEFGHIJKL**M ABCDEFGHIJKLMNOP abcdefghijkImnop ABCDEFGHIJKLMNOP **ABCDEFGHIJKLMNOP** abcdefghijklmnop ABCDEFGWIJKLMNOP

- It works in modes 0, 1, 2, 4, using full colour.
- * Simply use Ctrl-V to select the font and all further screen output will be in a new style.

 * Even the ordinary Beeb cheracter set can be enhanced by doubling height or width and emphasising to give bold print.

★ A comprehensive editor is included which enables the user to design his own characters.

- * A spooling program is provided, which enables pre-formatted text files to be displayed on an EPSON FX, RX, and NEC Printers, using the full range of character styles. (Please specify printer type when ordering.)
- This really must be one of the most original and exciting products of the year.
 A twenty page manuel is provided and the demo/editor software comes on disc or cassette. (please specify when ordering). **ONLY £39**

DFS continued:

- 2K of RAM can be reclaimed from the DFS by setting "PAGE" to & 1100. Now with extra features.
- The powerful library system has been extended so that libraries now work on all accesses not only *RUN. This allows you to have a utility directory with all your commonly used programs without muddling in your current workfiles. Very useful for BCPL User.
- Programs can now reside lower in memory by reclaiming some of the DFS' workspaces, indeed PAGE can be taken as low as £1100 under most circumstances.
- To make DFS easy to use, wild cards ("*") have been made vastly powerful, e.g. *INFD
- *A* gives information on ell files in the current directory which have an "A" anywhere at all in their filename.
- Comprehensive and clearly written Manual (available separately) gives the user a complete package deal
- Fully compatible with BBC TELETEX and TDRCH Systems

DFS ROM ONLY £29 Complete Disc Interface Kit including DFS ROM and fitting instructions ONLY £95 Comprehensive and clearly written DFS Manual. £7.50 (No VAT) P.S. We will exchange your existing ACORN DFS or PACE (AMCOM) DFS for the highly

DFS or PACE (AMCOM) DFS ROM for sophisticated Watford's DFS ROM for ONLY £25 Wetford's DFS is exclusively available from Watford Electronics. We DO NOT retail through any Oealers

BEEBMON

Watford's own Machine code Monitor ROM written by Andrew Bray (Cambridge), co-author of the BBC Micro Advance User Guide.

The most powerful and versatile machine code monitor ROM yet written for BBC Micro. It has all the normal memory editing, moving and relocating facilities, plus all editing is with a full screen editor ellowing scrolling up and down memory, entering in Hex, ASCII or standard assembler mnemonics.

In use as a debugging tool, you run code under a total emulation system. Everfelt a desperate urge to set a break point in ROM? No problem — you can even have breakpoint on reading or writing locations in memory and on register contents. The system fully supports debugging of sideweys ROMs e.g. BASIC can fully and easily be run from within Beebmon and from there DFS and other sideways ROMs can be used in total emulation made.

used in total emulation mode. Beebmon can even run itself. In so doing you can nest Beebmon up to a level limited only by the memory size. Beebmon uses 256 bytes of workspace, located anywhere in memory, even on the 1MHz Bus. Beebmon effectively uses no on the TMHz Bus. Beebmon effectively uses no zero page workspace, so your program (e.g. BASIC) can use any or all of the base page. How does it achieve this? By providing a 6502 interpreter all programs running under it exist in e vertuel BBC, so special memory locations like the ROM latch are not actually accessed by your programs, instead they alter a location in Beebmon's workspece. Emuletion also allows immediate return to Beebmon command level by ctrl-escape no matter what code is being excuted at the time. All this exceptional power and flexibility is complemented by e clear and detailed manual included in a value for money price of:

SPECIAL OFFER THIS MONTH

£19

£

DISC DOCTOR

A sophisticated Disc Utility ROM with many useful commands, (For detail description please refer to Computer Concept's advert in this magazine.)

Wordwise

Without doubt a very sophisticated piece of software for the BBC Micro. It has all the features of a professional word processor yet is easy to use

SPECIAL OFFER THIS MONTH:

Computer Concept's

Graphics ROM

£2

DISASSEMBLER ROM

Discover the hidden secrets of BASIC end the OPERATING SYSTEM with this easy to use programmers tool.

A ROM based machine code Disassembler for the BBC micro. It enables machine code programs to be listed in BASIC/DUMP format programs to be listed in BASIC/DUMP format and thus is the perfect complement to the built in assembler. It allows Sideways ROMs, files on disk or tape to be listed, and also has a comprehensive editor, allowing mnemonics to be altered directly, as well as HEX, DECIMAL, ASCI and BINARY memory editing. There is also a full set of labelling facilities available (up to 3,200 labels), with the major locations and routines already labelled.

Thus DIS-ASM enables any monitor program, such as BEEBMON to be used to much greater effect as it is not necessary to disassemble memory each time the display is altered.

All these and other fecilities for ONLY (Price includes a comprehensive manual and ONLY £16 fitting instructions.)



ACCESS ORDERS BY TELEPHON Simply phone your ord through. We do the re

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WATFORD'S **BEEB PRINTER ROM**



e you fed up with not being able to unravel your inter manual and use all those features you paid ? Need sensible paging for use in the creation of oklets? Then you certainly need our Beeb Printer

machine code printer utility in ROM.

'Single' key operations replace control code quences for underline, font and size selection, per movement, etc. Up to 30 come pre-defined, thout effecting normal in key usage.

This rom allows easy control of your inter from 'Within' WORDWISE text. stead of long escepe sequences, you just IC' e single number to Select, Underline, int Styles, etc.

Automatic fanfold page margins. Puts gaps in tings. PRINTed text etc to skip the folds. The gap alternates to minimise paper wastage when ing binders.

Form feed and related commands, made vailable on ALL printers. Can also provide a left argin.

User defined characters embedded within text

e printed as on VDU.

**Commands select option for GP100, STAR, IEC, MX/FX, LP VII/DMP100, DMP200.

**Departes with Parallel and Serial Printers.

Fully functional with the popular WORDWISE

Fully functional with the popular WOROWISE vordprocessor. Supplied complete with a comprehensive 50 page

Price: £24

When ordering, please specify the make of printer ou have.)

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SPECIAL OFFER uy BEEB PRINTER ROM and any one of the two CREEN DUMP ROMS for

ONLY: £33 (A saving of £7+)

TWO NEW GRAPHICS SCREEN DUMP ROMS

DUMP OUT 2

ersatile machine code hi-res Screen Dump

You can now have small or large 2 tone umps and multi-tone 'colour' pattern dumps 3 distinct mode 2 shades) on every printer.

**Commands initiate the required dump ptional parameters may be included for colour hasking and selecting the part of the screen to

e dumped. Clever us Clever use of the processor stack means

hat no workspace is required! (Multitone lumps also use 2 zero page locations.)
For GPBO/100/2SO, STAR, NEC, EPSON MX/RX/FX, LPVII, OMP100/120/200/400.
Screen modes 0, 1, 2, 4, & 5.
Instruction Manual

ONLY £15

EPSON DUMP ROM

specially designed Dump ROM for EPSON RX

Ind FX Printers.

Vill accurately DUMP all Screen modes

actuding TELETEXT, GRAPHICS and DOUBLE

IEIGHT. MULTITONE OUMPS are also

upported. Simple single command (*SCDUMP)

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Only: £16 Only: £16

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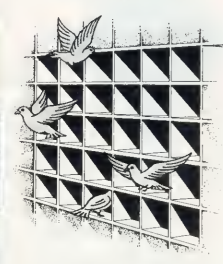
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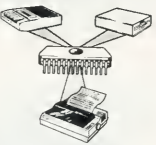
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MATHEMATICAL ROOTS

In this concluding article of his series Stan Froco introduces the

mathematical model of

computation on which Lisp is based

HAVE already described how Lisp variables have values, which can be set by use of the SET and SETO functions, for example:

(SETO A 42)

to give A the value 42. Very often we wish to associate a number of different values with a variable. For example, as an oarsman I may wish to keep details of the crew I row with, such as their height and weight and position in the crew. We could use the name of the person as a variable and give a list of the relevant values, for example:

(SETO Roger '(185 85 3)) (SETO Jackie '(162 52 cox))

However, this is far from clear, not least because it is not immediately obvious that the values represent height, weight and position, in that order. A list of dotted pairs would be far more helpful.

(SETO Roger

'((height . 185) (weight . 85) (position . 3)))

SETO Jackie

'((height. 162) (weight. 50) (position . cox)))

Such lists of name-value pairs, describing properties, are so useful that they are built into Lisp. As well as having a value, any variable may also have a property list. This has exactly the form of the lists shown above. Lisp provides some functions for handling the information contained in these lists.

(PUT 'Roger 'height 185) (PUT 'Roger 'weight 85) (PUT 'Roger 'position 3) (PUT 'Jackie 'height 162) (PUT 'Jackie 'weight 52) (PUT 'Jackie 'position 'cox) give Roger and Jackie values for the properties 'height', 'weight' and 'position'. We can find out the value of any property by using, for example,

(GET'Jackie 'position)

which in this case would return the character atom 'cox'. Should we ask for a property that doesn't exist GET will return NIL, ie, a NIL property list is the same as a non-existent one. Once we have finished with a property we can remove it with:

(REMPROP 'Roger 'weight)

'Several types of function may be defined'

which would remove the 'weight' property from Roger's property list. The whole property list can be obtained by using

(PLIST 'Roger)

Using these functions, we can build useful databases, or associate additional information with variables (as in the example below). Note that PUT and GET are like SET, not SETO. You need to put a quote in front of the variable, since it will be evaluated.

The object list (see last month's article) doesn't just keep a list of variables whose value is defined, it also holds those variables that have a non-NIL property list. Thus to remove an object from the object list you not only have to give it the value UNDEFINED, but remove its property list using REMPROP. It is perfectly in order for a variable to have a property list, but an UNDEFINED value.

I introduced DEFUN and user-defined functions in the first article. I also showed

how a function defined in Lisp has as value a list of the form:

(LAMBDA (arguments) (body of function))

In fact, Lisp gives a fair range for defining several different types of function. It is often useful to have optional arguments for a function. We do this in Acornsoft Lisp by enclosing optional arguments in brackets. If the function is called without the optional argument being specified it takes the value NIL. As an example we could combine the functions MINUS (which negates a number) and DIFFERENCE (which subtracts two numbers) as follows

(DEFUN myminus (a (b))
(COND
((NUMBERP b) (DIFFERENCE a b))
(T (MINUS a))))

The optional argument in this case is b. It should be fairly obvious that any optional argument must come at the end of the argument list (and in its own brackets).

It may be convenient to let an optional argument take a default value other than NIL. In this case the optional argument and its default value are specified as a dotted pair. The following function prints its first argument indented by a number of spaces given by its second argument. If the second argument is missing then no indentation is done.

(DEFUN indent (item (spaces . 0)) (LOOP (UNTIL (ZEROP spaces)) (SETO spaces (SUB1 spaces)) (PRINC BLANK)) (PRINTC item))

By far the commonest way of using optional arguments is as local variables, like the LOCAL command in Basic. The

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For sheer ease of use all the following controls are single keystroke toggling on the function keys:

Add, Edit, Search, Replace, Save Text, Load Text, Inform, Exit Processor, Enter Processor, Clear Text Area, First Page, Next Page, Previous Page, Last Pege, Insert Text, Delete Text, Insert Buffer, Clear Buffer, Format, Print.

FACILITIES Tape or disk Holds 4,200 words in file Selective search Global search Replece words selectively Format to video or printer Continuous printing Separete sheet printing Draft copy option Select single or double spacing Adjustable page length Optional page numbering Adjust left margin (4 options) Adjust line length (4 options) Centre text Right justify Print enlarged text Print condensed text Print emphasised text Print normal text Underscore on/off Gives text area used Gives text erea aveilable Estimates memory location Display pages Insert text/ECCs to file Delete text/ECCs from file Move up to 2SS characters Duplicate up to 2SS cheracters Edit whilst edding text Edit complete text file

Safeguard to Basic

Save file to tape/disk

Load file from tape/disk

ADD Allows the imputting of text and the embedded control characters, continuously, with no need to adjust words to fit line ends.

EDIT The full scope of the BBCs editing facilities apply both during the adding of text and when completed.

SEARCH Search for any group of characters. Will show the position of each occurrence.

REPLACE Used in conjuction with the Search facility, you can replace existing characters with new characters. This can either be global or selective. If global is selected, every occurrence of the characters will be replaced. If you select selective, the program will display every occurrence and you will have the option to replace or not.

FORMAT This allows the formatting of the assembled text file, giving various options as to page length, numbering, spacing, video or printer, etc.

PRINT Gives the options of draft or emphasised; continuous or single sheets; double or single spacing; page number and first number; lines per page; number of copies required.

SAVE TEXT Allows the saving of the current text file to tape, with an option to seve to disk.

LOAD TEXT This loads a text file from tape (with the option of disk). Numerous text files can be loaded as the one loaded does not destroy the text file already in the program.

INFORM This gives the information of the file in memory and the space still available.

EXIT PROCESSOR This will return the computer to Basic, which is useful for *CAT text files, etc. and to position tapes for loading or saving text files. You will not destroy either the resident text file or the program.

ENTER PROCESSOR Used to enter the program after using the previous command.

CLEAR TEXT AREA Resets all text pointers, clearing text,

FIRST PAGE NEXT PAGE PREVIDUS PAGE LAST PAGE The commands display the text page as asked.

INSERT TEXT Use of cursor keys to insert text or ECCs into existing text file.

DELETE TEXT Use of cursor keys to delete text.

INSERT BUFFER A buffer holding up to 2SS characters can be used to either move or duplicate text enywhere in the file, even from page to page.

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```
Listing 1: The Lisp picture drawing system
                                                                  (DEFUN white (p)
  (DEFUN do-circle (x (w) (z))
                                                                      (LIST 'pic 'do-colour p 3))
      (SETQ w (QUOTIENT (TIMES x 7) 10))
      (SETQ z (DIFFERENCE x w))
      (plot 0 x 0)
                                                                   (DEFUN yellow (p)
      (plot 1 (MINUS z) w)
                                                                      (LIST 'pic 'do-colour p 2))
      (plot 1 (MINUS w) z)
      (plot 1 (MINUS w) (MINUS z))
     (plot 1 (MINUS z) (MINUS w))
                                                                   (DEFUN red (p)
     (plot 1 z (MINUS w))
                                                                      (LIST 'pic 'do-colour p 1))
      (plot 1 w (MINUS z))
      (plot 1 w z)
      (plot 1 z w)
                                                                    (DEFUN black (p)
       (plot 0 (MINUS x) 0)))
                                                                       (LIST 'pic 'do-colour p 0))
    (DEFUN do-box (x y)
       (plot 0 (MINUS (QUOTIENT x 2)) (MINUS (QUOTIENT y 2)))
                                                                    (DEFUN draw (p)
                                                                       (EVAL (CDR p)))
       (plot 1 x 0)
       (plot 1 0 y)
       (plot 1 (MINUS x) 0)
                                                                    (DEFUN gprint (x)
       (plot 1 0 (MINUS y))
       (plot 0 (QUOTIENT x 2) (QUOTIENT y 2)))
                                                                       (COND
                                                                          ((ATOM x) (PRINT x))
                                                                          ((EQ (CAR x) 'pic) (clear-screen) (draw x))
                                                                           (T (PRINT x))))
(DEFUN do-shift pl
        (plot O (CADR pl) (CADDR pl))
        (draw (CAR pl))
                                                                     (DEFUN plot (n x y)
        (plot 0 (MINUS (CADR pl)) (MINUS (CADDR pI))))
                                                                        (VDU 25 n
                                                                           (REMAINDER (SETQ x (PLUS x 16384)) 256)
                                                                           (DIFFERENCE (QUOTIENT x 256) 64)
     (DEFUN do-add pl
                                                                           (REMAINDER (SETQ y (PLUS y 16384)) 256)
        (draw (CAR pI))
                                                                           (DIFFERENCE (QUOTIENT y 256) 64)))
        (draw (CADR pl)))
                                                                      (DEFUN clear-screen ()
     (DEFUN do-colour pl
                                                                         (VDU 16))
        (VDU 18 0 (CADR pI))
        (draw (CAR pl)))
                                                                      (DEFUN set-graphics ()
                                                                         (VDU 22 5 28 0 5 19 0))
      (DEFUN add (p1 p2)
         (LIST 'pic 'do-add p1 p2))
                                                                      (DEFUN end-graphics ()
                                                                         (VDU 22 4))
      (DEFUN shift (p x y)
         (LIST 'pic 'do-shift p x y))
                                                                       (DEFUN gsuper ((u))
                                                                          (set-graphics)
      (DEFUN circle (r)
                                                                          (LOOP
          (LIST 'pic 'do-circle r))
                                                                             (PRINC CR 'Eval:!)
                                                                             (SETQ u (EVAL (READ)))
                                                                             (UNTIL (EQ u 'end) (end-graphics))
       (DEFUN box (x y)
                                                                             (gprint u)))
          (LIST 'pic 'do-box x y))
```

local variables are just declared as optional arguments that never get used when calling the function.

The other important type of function that it is useful to define is one whose arguments are not evaluated before it is called. Normally arguments are given in list form:

(DEFUN FRED (ABC)...

If instead we just give a single argument not in brackets, then on calling that function the arguments are not evaluated but passed to the argument as a list. For

> 'A Lisp programmer avoids the use of variables by breaking programs down into functions'

example, we can define SETQ in terms of SET:

(DEFUN SETQ arglist (SET (CAR arglist) (EVAL (CADR arglist))))

On giving, for example

(SETQ a (PLUS 22))

arglist ends up with the value:

(a (PLUS 22))

CAR of arglist is the character atom a, which we give as the first argument to SET. CADR of arglist has the value:

(PLUS 22)

We then use EVAL to evaluate this, since SETQ evaluates its second argument. EVAL takes a list and evaluates it as though it were a function typed in for evaluation. It is thus the inverse function to QUQTE, cancelling its action.

The names for the different types of function available in Lisp are:

Expr — A function defined in Lisp whose arguments are evaluated before it is called.

FExpr – A function defined in Lisp whose arguments are not evaluated before it is called.

Subr – A function defined in machine code whose arguments are evaluated before it is called (eg, DIFFERENCE).

FSubr – A function defined in machine code whose arguments are not evaluated before it is called (eg, SETQ).

Lisp has its roots in a mathematical theory called λ -calculus. λ is the Greek letter lambda (hence the LAMBDA in Lisp function definitions).

At school you may often have written down functions in mathematics in much

the same way as you define them in Basic. For instance, the function f, which squares a number, might be defined as:

f(x) = x * x

Compare the Basic:

DEFFNf(x) = x * x

and so on.

We have defined a function whose name is f, and whose effect is to square its argument. The name of the variable we have used as argument (x here) is, in fact, not relevant to the behaviour of the function. We could equally well have defined f as:

f(y) = y * y

When we use the function to work out a square we needn't know what the argument is called.

It would be nice to use function names as variables having values, as in algebra. We could then deduce rules for manipulating functions and evaluating them. In algebra we may associate a variable with a value

a = 3

If we then used the variable a elsewhere we could substitute the value 3 instead. For functions λ -notation gives a way of representing the value of a function. This is how the function f is represented.:

 $f = \lambda (x)(x * x)$

This is called a λ -expression. The λ is followed by a list of arguments in brackets and then the definition or 'body' of the function in brackets. Note the similarity to a Lisp function definition.

Now we can use f rather like a variable in algebra and build up a set of rules for manipulating and simplifying expressions made up from such variables and for applying the functions they represent to arguments, so that things like:

f(3)

are simplified to

9

Essentially a Lisp system consists of a program to apply these rules and evaluate λ-expressions. The list notation happens to be a convenient way to represent these expressions.

The trouble with most Lisp implementations is that they don't quite go the whole way in implementing λ -calculus (the system of rules for handling λ -expressions). Not only can λ -expressions return numbers — they can also return λ -expressions as results. It is possible in Lisp to do this (by building up lists with LAMBDA in). For example, the following function takes a number as argument and returns as result a function to add that number to any other number.

(DEFUN makeadd (n) (LIST 'LAMBDA '(x) (LIST 'PLUS 'x

Thus when given:

(SETQ add5 (makeadd 5))

we get a function to add 5 to its argument so we can do:

(add542)

and get:

47

as value back. If we look at add5 we find it has the value:

(LAMBDA (x) (PLUS x 5))

Returning λ -expressions as values is not particularly convenient in Lisp, and doesn't usually work properly (for reasons beyond the scope of this article). The only built-in function that does is DEFUN. A function which returns a value as result is called a 'first order' function, one that returns a λ -expression is a 'higher order' function. This often helps in making more natural use of Lisp's facilities.

In pure λ -calculus there are only λ -expressions, no variables or numbers (these can both be replaced by λ -expressions). The only thing that λ -expressions return as results are other λ -expressions. Lisp is rather a poor model of λ -calculus at this level; it has to bend the rules, which leads to anomalies. These anomalies show up as the existence of variables and the functions to handle them. A natural Lisp programmer will tend to avoid the use of variables by breaking programs down into lots of functions.

One of the reasons for Lisp's conflicts with λ -calculus is the need to implement the language efficiently. I'll cover one or two of the practical points involved, so that you can build your own Lisp interpreter in, say, Basic. I'll demonstrate only the simplest solutions to the problems, since the ones used in commercial systems (such as Acornsoft Lisp) are rather complex.

I described last month how each object in Lisp can be represented in four bytes. In practice this isn't quite enough; you need something to tell you whether the item is a dotted pair (so it should be treated as two halves containing pointers) or an atom of some kind (and if so which kind). This could be done by use of a fifth byte saying what the other four bytes are. This is the 'flag' byte. For example, we have seen:

dotted pairs character atoms number atoms Subr atoms FSubr atoms

Remember of course that Expr's, FExpr's

111 11

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and other lists are just a special case of dotted pairs. Typically, we would use one bit in the flag byte for each type of object. This leaves a few bits over, which we use in the garbage collector (see below).

Every time we call CONS, either explicitly or implicitly, we use some more memory and eventually we run out. Particularly on small systems like the BBC micro this happens fairly quickly. However, although we have given out a lot of memory we may well have a lot lying around unused. For example if we do:

(SETQA'(BCD)) (SETOA'(XYZ))

the memory used to hold the list (BCD) is no longer in use and could be reclaimed.

The strategy used in a simple interpreter might be as follows. When the system

'Just as the GOTO disappeared from languages designed in the '70s, so perhaps variables will disappear from the languages of the '80s'

starts up it builds up a list of five-byte cells, called the 'free-list'. Every time memory is needed it is taken from this free-list. When the free-list runs out we have to go round collecting up unused cells and building up a new free-list. This is called 'garbage collection'. One very popular way of collecting up unused store is the 'mark-

and-sweep' method.

One bit of each flag byte is reserved for the garbage collector (the GC bit). First we step through memory five bytes at a time, clearing the GC bit to zero. We then take the object list, the list of items Lisp knows about (and hence which cannot be reclaimed). Taking each item on the object list in turn, we set the GC bit to 1. If it is a dotted pair we follow down the pointers, setting the GC bits in all the things pointed to, until there are no pointers to follow. Now all things that can be collected up and re-used are left with 0 in their GC bit. This is the end of the mark phase. We now step through memory once more, chaining all these cells together (the sweep phase). This can then be used as the new free-chain. By the time it runs out more store will have become free and we can just call the garbage collector again to get another free-chain.

The final implementation problem concerns variables. Any character atom can be used as a variable name. We can have a list of variable name-value pairs, rather like the property lists described before.

This associates the name of a variable with its value. For example, here is an association list for three variables, x, y and z:

((x.42) (y. (a list)) (z.text))

This is sometimes called an association list (Acornsoft Lisp provides a function, ASSOC, to manipulate them). Every time we use a variable we can look up its value on the association list. When we evaluate a function we put new pairs on the head of the list, associating arguments with their values. On return these associations are no longer of use so we remove them. This technique is called 'deep binding'. Unfortunately it becomes very slow as the association list gets longer, and these days it has been superseded by faster methods.

With this information you could in theory construct your own Lisp system. In practice it is not so simple and further reading is necessary—see bibliographical

panel.

The Acornsoft system is an interpreter, ie, it directly runs the program you enter rather than translating it into machine code (which would run faster). Lisp compilers are common on mainframes and usually generate a good standard of code. This is not surprising, since Lisp was first implemented as a set of useful machine code subroutines in the days when high-level languages did not exist. Lisp compilers are of course written in Lisp.

A number of people have tried to improve on Lisp by designing pure functional languages based on λ-calculus. The problem with most such languages is that on conventional machines they run horrendously slowly (perhaps ten or a hundred times slower than languages such as Fortran or Pascal). By not being a pure functional language Lisp manages to compete effectively with conventional languages. A number of attempts are also being made to provide efficient functional languages

(eg. SASL, KRC and Ponder).

You may wonder why so much effort goes into languages based on a very abstract model of computers. There is a belief that a properly designed functional language makes programming easier. In the 1970s we saw the emergence of structured programming as a methodology for improving programming speed and standards. By replacing the unstructured GOTOs of Fortran and Cobol with the structured FOR and WHILE loops of Algol and Pascal it was found programmers could produce reliable code more easily. It has been suggested that the next stage after structured programming is functional programming. Just as the GOTO disappeared from languages designed in the '70s so perhaps variables will disappear from the languages of the '80s.

Of course, there are models of computation other than λ-calculus on which computer languages have been based. Snobol, for example, is a language based on the Markov algorithm. It performs all operations by manipulating strings of characters. Prolog, the programming language behind the Japanese fifth generation project, is based on predicate calculus. Programs are represented as a series of facts and a set of rules relating those facts. To run a program you ask the system to deduce new facts by applying these rules to the facts it already knows. This language is well suited to running on multiprocessor computers, and will probably become prominent when such machines become widely available.

Artificial intelligence is the field with which Lisp is most widely associated, and we'll look at two examples in the area of

natural language processing

Qne of the earliest and best-known attempts at natural language processing was Joseph Weizenbaum's program Eliza. This was meant to mimic a psychiatrist interviewing the user. It used patternmatching to pick out key words in the text you input and turn it round as a reply. Here is part of a sample conversation (the computer output is in italics).

MEN ARE ALL ALIKE
IN WHAT WAY
THEY'RE ALWAYS BUGGING US
ABOUT SOMETHING OR OTHER
CAN YOU THINK OF A SPECIFIC
EXAMPLE
WELL MY BOYFRIEND MADE ME
COME HERE
YOUR BOYFRIEND MADE YOU
COME HERE
HE SAYS I'M DEPRESSED MUCH OF
THE TIME
I'M SORRY TO HEAR YOU ARE
DEPRESSED

and so on

When it can't work out how to turn a sentence round (if it cannot find one of its keywords, for example) Eliza trots out one of a stock of general comments. Having found a keyword, Eliza uses various rules to see how to respond. For example if you is followed by are then the input text is probably an assertion. Keywords are given priorities, so if more than one occurs the most important is used.

The program was sufficiently powerful to cause some controversy in its time. One of the most interesting findings was that it could have the calming influence of a real psychiatrist on upset people. It is a fairly small program, and David Johnson-Davies of Acornsoft and myself have run it on the BBC micro.

Eliza made no proper attempt to store information about the input text. More



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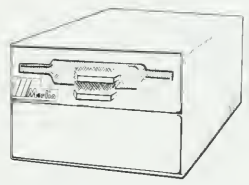
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recent approaches build up data structures representing the syntax and semantics (ie, meaning) of the input text. Words are ascribed meanings from a built-in dictionary, and by looking at the context in which words occur. An impressive recent example is a program to summarise English text, Scrabble, written by John Tait at Cambridge. As an example, given the input text:

JOHN WENT TO THE ZOO. HE SAW THE LIONS AND TIGERS. HE WANTED TO GIVE MARIEL A PRESENT AND HE THOUGHT SHE WOULD LIKE A TIGER. HE WENT TO A SHOP WHICH SOLD THEM AND GOT ONE. SHE LOVED IT UNTIL IT ATE HER.

Scrabble summarises this as:

JOHN WENT TO A ZOO. HE BOUGHT A TIGER FOR MARIEL BUT SHE LIKED IT UNTIL IT ATE HER.

This program analyses text a paragraph at a time and attempts to pick out the most relevant clause(s). Notice how the computer understands the concept of commercial transactions. The input text contains information about selling and getting a tiger. The summary replaces this by the single word BOUGHT (which occurs nowhere in the input text). In case you are worried about the power such programs demonstrate be reassured. It can't understand everything; in particular the concept of making things causes problems. Given:

JOHN WAS HUNGRY SO HE SENT MARY TO THE KITCHEN. SHE GOT SOME STEAK FROM THE FRIDGE AND MADE A PIE. JOHN LOVED IT.

The summary is:

MARY, WHO WAS DOING SOME-THING CAUSING A PIE TO EXIST, WAS IN A KITCHEN BUT JOHN WAS HUNGRY AND HE LIKED IT.

Natural language processing still has some way to go!

My example program is based on one in Lisp on the BBC Microcomputer. It implements a simple picture drawing system using the graphics facilities of the BBC micro. The program is given in listing 1.

The way we will represent pictures is as lists of the form:

(pic function arg 1 arg 2...)

The character atom, pic, starts the list to say 'this is a picture'. Then there is a function that will draw the picture, followed by its arguments. The possible functions are

do-circle Draws a circle of a given radius (Lactually cheat by just drawing an octagon)

Draws a box, the sides of which do-box are given by its two arguments.

The first argument is a picture do-shift represented as above, the second and third are shifts in the x and v directions. We do not wish the list to be evaluated as a function so this function does not evaluate its arguments.

The two arguments are picdo-add tures. It draws the first one, then the second. Again it must not evaluate its arguments.

do-colour The first argument is a picture, the second a colour to draw the picture in. Again, the arguments are not evaluated.

We then have a number of functions to generate picture representations which use these functions. For example:

(box 100 200)

returns the list:

(pic do-box 100 200)

That is, the representation of a box 100 pixels by 200 pixels. We then have a number of supplementary functions to make the system usable. The function draw takes a picture and draws the thing it represents on the screen. The function gprint draws its argument if it is a picture representation, otherwise it just prints it out. The function plot is exactly the same as the PLOT statement in BBC Basic. The adding of 16384 is to get the sign of the numbers used correct.

We have two functions for changing mode, using the VDU function. Lisp has no proper equivalent of the Basic MODE statement. Changing mode will usually work only if the new mode uses the same amount of memory or less for its screen. For this reason it is important to use this graphics system having started Lisp up in mode 4 or 5. Set-graphics and endgraphics switch between modes 4 and 5 (both of which have the same size screen memory) and set up a text window for plotting. Clear-screen is used to clear the graphics area.

Finally, gsuper starts up the graphics supervisor. This sits in the usual READ-EVAL-PRINT loop, but uses gprint, so if a picture is generated it is plotted, rather than its value printed out. As a demonstration, try:

(gsuper) (DEFUN spider (n) (COND ((MINUSP n) (circle 0)) (T (add (circle n) (spider (DIFFERENCE n 20))))))) (SETO web (spider 300)) (SETO wheel (shift (add (yellow web) (red (shift web 100 100))) 500 300)) wheel 'end

There is potential with this system for some improvement (catching errors, for example). Given a rather larger machine it could grow into quite a reasonable computer-aided design language.

I would like to thank Arthur Norman and James Davenport who (along with numerous others) gave me considerable help in preparing these articles.

My recommendations for further reading include articles in scientific journals and wy recommendations for further reading include afficies in scientific journals and judgments and judgments and judgments and judgments and judgments are marked to obtain except through university or national libraries. The large should be more widely available. The best books on Lisp are probably Lisp on the BBC Microcomputer by Arthur orman and Gillian Cattell (Acornsoft 1993): Artificial Intelligence Pregramming by books should be more widely available.

Norman and Gillian Cattell (Acornsoft, 1983); Artificial Intelligence Programming by Charpiak Riesheck and McDermott (Lawrence Erlhaum Associates 1980) which Norman and Gillian Callell (Acomson, 1963), Artificial intelligence Programming by Charniak, Riesbeck and McDermott (Lawrence Erlbaum Associates, 1980), which charniak, Riesbeck and McDermott (Lawrence Erlbaum Associates, 1980), which charniak, Riesbeck and McDermott (Lawrence Erlbaum Associates, 1980), which charniak, Riesbeck and McDermott (Lawrence Erlbaum Associates, 1980), which charniak, Riesbeck and McDermott (Lawrence Erlbaum Associates, 1980), which charniak, Riesbeck and McDermott (Lawrence Erlbaum Associates, 1980), which charniak is a programming by the charniak is a programm also gives a broad introduction to artificial intelligence; and A Programmer's A broad introduction to artificial intelligence; and A Programmer's Also gives a broad introduction to Artificial Intelligence; and A Programmer's Also gives a broad introduction to Lies by M.D. Maurer (MacDonald/American Elegvier Computer) Introduction to Lisp by W D Maurer (MacDonald/American Elsevier Computer Management 1972) — nothing like as good, being somewhat dated, but relatively Monographs, 1972) — nothing like as good, being somewhat dated, but relatively honographs, 1972)—nothing like as good, different Lien system but most of the latter two books describe a slightly different Lien system but most of the wionographs, 1972) - norming like as good, being somewhat dated, but relatively cheap. The latter two books describe a slightly different Lisp system, but most of the cheap. The latter two books describe a slightly different Lisp system, but most of the cheap. The latter two books describe a slightly different Lisp system, but most of the cheap. The latter two books describe a slightly different Lisp system, but most of the cheap. The latter two books describe a slightly different Lisp system, but most of the cheap. The latter two books describe a slightly different Lisp system, but most of the cheap. The latter two books describe a slightly different Lisp system, but most of the latter two books describe a slightly different Lisp system. cheap. The faller two books describe a singlify different Lisp system, but most or the lideas are relevant, and they cover \(\lambda\)-calculus in more detail. Finally there is The lideas are relevant, and they (McGraw-Hill 1978) which describes the problems Anatomy of I iso by Allen (McGraw-Hill 1978). loeas are relevant, and they cover A-calculus in more detail. Thatly there is the Anatomy of Lisp by Allen (McGraw-Hill, 1978), which describes the problems involved in building at iso system. volved in building a Lisp system.

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Snobolis described in The Snobol4 Programming Language by Griswolu, Poage and Polansky (Prentice-Hall, 1976). Prolog is described well in Programming in the Prolog by Clocksin and Mellish (Springer-Verlag, 1981). Fliza was described in the and Polarisky (Premide-mail, 1970). Prolog is described well in Programming In Prolog by Clocksin and Mellish (Springer-Verlag, 1981). Eliza was described in the Prolog by Clocksin and Mellish (Springer-Verlag, 1981). No. 1 (January 1966) and Journal of the Association for Computing Machinery Volg. No. 1 (January 1966) and involved in building a Lisp system. Prolog by Clocksin and Mellish (Springer-Verlag, 1981). Eliza was described in the Journal of the Association for Computing Machinery, Vol9, No 1 (January, 1966) and Journal of the Association for Computing Machinery, Vol9, No 1 (January, 1983). An account of Scrabble appears in Topics reprinted in Vol 26, No 1 (January, 1983). An account of scrabble appears by Ellistratificial Intelligence, edited by Campbell and Steels, to be published by Ellistin Artificial Intelligence, edited by Campbell and Steels, to be published by Howood later this year.

Horwood later this year.

Guest editor this month is Robin Newman, who brings insights into the Beeb's OS calls, plus hints on printer management

but only when you know what value of

page you want.

Listing 2 will load a Basic program called BASIC at the page value it had when it was recorded. To test it, first run the program to assemble code at &A00. Then set page to, say, &6000 and type in and save a short Basic program under the name BASIC. Push break to reset the machine, then type CALL &A00, whereupon the file BASIC should be reloaded and run at page &6000. Obviously, if you are using tape you will have to rewind it first.

To load and run the file BASIC at a given page (&3000 in my example) modify listing 2 by typing in the lines shown in listing 3. The main difference is that byte pb +6 in the parameter block is now set to

Useful OS calls

OVER recent months there have been discussions in Acorn User about methods of accessing the operating system. In several cases authors have resorted to 'dirty but quick' methods of extracting information, and I would be the first to condone such methods in appropriate circumstances. For instance, if I wanted to know the station number of an Econet machine without doing a control break, I would type P.?&FE18 rather than go to the trouble of using the legal approach, X%=&70: Y%=0: ?X%=8: A%=&13: CALL &FFF1: P.X%?1, which is a bit more complicated.

Having said that, it's worth delving into the many OS calls that Acorn provides, because there's a wealth of information available. It can be a bit daunting, but once you have got the hang of the 'call plus parameter block' approach that Acorn uses it's not really that bad.

As a simple example consider the call OSARGS (&FFDA). This can be used to give information about the length and current PTR position of an open file. In addition, however, there is a useful operation which enables you to pick up the parameters associated with a *command. Suppose you wish to produce a new command, ' *WRITE this is the text' for example, whose purpose is to do just that. Listing 1 shows how OSARGS can pick up the argument 'this is the text', which is attached to the command *WRITE. OSARGS requires a parameter block of four bytes in zero page memory pointed to by the X register. Y is set to 0, and A contains the code 1. After calling OSARGS, the four-byte block contains the address of the parameter string, which in this example is then printed out using indirect indexed addressing (line 70). Type in the program and run it, *SAVEing the code as prompted. Then reload and run the code by typing

*WRITE this is the text.

A more useful example is the use of the OSFILE (&FFDD) command. George Hill has already shown how this can be used to extract the load and execute addresses of a file legally (January issue, page 68), and the examples here show how it can

be used to load a Basic program into memory at three different page values: that at which the program was recorded; at a given fixed value (&3000); and at the machine's OSHWM value, the value of page the machine adopts when first switched on. The program also contains some illegal code (just to keep things balanced!) which is used to reset PAGE and TOP directly (locations &18 and &12-&13) and to perform the function of the Basic OLD command. Finally, the Basic program is run by inserting RUN < CR> into the input buffer using OSBYTE 138. Purists among you will say, Why not reset page and top legally by inserting

PAGE = &xxxx < CR > and 0. < CR > into the buffer as well? This can be done.

page57 ▶

Listing 1. How OSARGS picks up the argument – for $\mathfrak L$ read

- 10REM listing 1 • 20osargs=%FFDA
 - 30osasci=%FFE3
- 40FORZ%=OTO3STEP3
 - 50P%=&A00
- 60EOPTZ%
 - 45\ set up parm. blk. at &70; use command A=1; see User Guide p.454
 - 70LDA£1:LDX£%70:LDY£0:JSR osargs
- 75\ now output message pointed to by &70-&74
- 80.loop LDA(&70),Y:JSR osasci 90INY:CMP f&D:BNE loop
- 100RTS

1103:NEXT

120PRINT'" *SAVE WRITE A00 ";STR\$"P%

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0, which means that the address in bytes pb+2 to pb+5 (&3000) is used when loading the file. Run the modified program to assemble code at &A00, and test it as before with the same Basic program. This time you will find that the Basic is executed at page &3000.

address other than that at which it was recorded, using machine code, is sometimes used when loading commercial games programs to prevent copying.

To load the file BASIC at OSHWM, start with listing 2 again and type in the modifications shown in listing 4. Once | case the program BASIC will probably be This method of loading a file to an again, the load address is specified by the I run on top of it.

OSFILE parameter block, but this time OSBYTE 131 is used to find the correct value for PAGE, which is returned in the Y register. The testing procedure is as before, but see that you have saved listing 2+4 before typing CALL &A00, as in this

Listing 2. Program loaded at the page value it had when recorded - for £ read

pb+4 pb+5 pb+6 pb+1 pb+2 pb+3 ъb %FF N1 ow × Х Nhigh 35 Х

Nlow and Nhigh point to filename to be loaded, x means value doesn't matter, &FF in pb+6 means use load address saved with file.

10REM Listing 2 20osfile=&FFDD:osargs=&FFDA 30osasci=&FFE3:osbyte=&FFF4 40FBRZ%=0TB3STEP3 50P%=&A00 60COPTZ% 70LDA £name MOD256:STA pb 80LDA £name DIV256:STA pb+1 90LDX£ pb MOD256:LDY£ pb DIV256

Parameter block set up as follows:-

100LDA£%FF:STA pb+6

110JSR osfile \A=&FF gives command read file; see User Guide p.455-6 120LDA pb+3:STA &18:STA &13 \store page value at 'page' and 'top' (msb) 130LDY£0:STY&12 \set 'top 1sb' = 0

140INY

150.ny DEY:LDA (%12),Y:CMPf&D:BNE error \check for &D line terminator 160INY:LDA (&12),Y:BMI endbyte \check for &FF (neg) prog. terminator 170LDY£3:LDA(&12),Y:BEQ error \check ptr to next line not zero 180CLC:JSR nxline:BNE ny \update pointer in &12,&13 to next line 190.endbyte INY:CLC:TYA \Y set to point to byte after &FF terminator

200JSR nxline \update &12,&13 as 'TOP'

210LDA £138:LDX£0:LDY£ASC"R":JSR osbyte \insert RUN in buffer

220LDA £138:LDX£0:LDY£ASC"U":JSR osbyte

230LDA £138:LDX£0:LDY£ASC"N":JSR osbyte 240LDA £138:LDX£0:LDY£&D:JMP osbyte \exit

250.nxline ADC &12:STA &12 \update 'TOP' pointer

260BCC skip

270INC &13

280.skip LDY£1:RTS

290.error LDY£0 \error detected while linking program; print err. msg.

300.nxchar LDA mess, Y: JSR osasci: INY: CMPf&D: BNE nxchar: RTS

310.name: 1

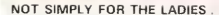
320\$P%="BASIC":P%=P%+LEN(\$P%)+1:REM program name is 'BASIC'

330mess=F%:\$P%="Bad Program":P%=P%+LEN(\$P%)+1:REM error message

340pb=P%:REM parameter block start

350NEXT





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Listing 4. OSBYTE 131 is used to find the correct page value —for £ read

Parameter block set up as follows:-

pb pb+1 pb+2 pb+3 pb+4 pb+5 pb+6 Nlow Nhigh LA-1sb LA LA LA-msb 0

Nlow and Nhigh point to filename to be loaded, LA is load address for file, 0 in pb+6 means use load address in parameter block.

100LDA£0:STA pb+6 102STA pb+2:LDA £&30:STA pb+3 104LDA£&FF:STA pb+4:STA pb+5 110LDA pb+3:STA &18:STA &13 120LDA£&FF:JSR osfile \read file command

Listing 5. Current disc title and start-up option? – for £ read#

Parameter block set up as follows:-

pb pb+1 pb+2 pb+3 pb+4 % bufad-lsb bufad bufad bufad-msb

x value doesn't matter, bufad is buffer address.

after calling OSGBPB the buffer contents are:-

buf buf+1 ... buf+n

len. n of disc

name buffer disc name start ... disc name end

buf+n+i start-up option

This command is not documented in the User Guide, but is mentioned in the Econet Manual p38 and the Advanced User Guide p339-342

10REM Listing 5 20osgbpb=%FFD1 30F0RZ%=0T03STEP3 40P%=%A00 50L0PTZ%

60LDA£buf MOD256:STA pb+1:LDA£buf DIV256:

STA pb+2

70LDA£&FF:STA pb+3:STA pb+4

80LDA£5:LDX£pb MOD256:LDY£pb DIV256

90JSR osgbpb \A=S gives read title command

100RTS 110.pb:]

120buf=%AB0

130NEXT

140CALL&A00

150PRINT"Disc title is ";

160FORZ%=1TO?buf:PRINTCHR\$(?(buf+Z%));:NEXT 170PRINT' "Start up option = ";buf?(?buf+1) Listing 3. Program loaded and run at a given page value —for ϵ read #

Parameter block set up as for listing 3, but load address is set by osbyte 131 in line 85.

85LDA£131:JSRosbyte:STY pb+3 \see
User Guide p.431
90LDX£ pb MOD256:LDY£ pb DIV256
100LDA£0:STA pb+2:STA pb+6:LDA£&FF:
STA pb+4:STA pb+5
110LDA pb+3:STA &18:STA &13
120LDA£&FF:JSR osfile \read file command

Listing 6. Current drive and current directory? —for £ read

Parameter block set up as follows:-

 $\boldsymbol{\varkappa}$ value doesn't matter, bufad is buffer address.

after calling OSGBPB the buffer contents are:-

buf buf+1 ... buf+n

len. n of disc

name buffer disc name start ... disc name end

buf+n+1 buf+n+2 len.of Dir. name Dir. name

80LDA£6:LDX£pb MOD256:LDY£pb DIV256
\A=6 gives read Directory command
150PRINT"Disc drive is ";
160F0RZX=1T0?buf:PRINTCHR\$(?(buf+ZX));:NEXT
170SX=buf+1+?buf
190PRINT"Current Directory is ";
190F0RZX=1T0?SX:PRINTCHR\$(?(SX+ZX));:NEXT
200PRINT

Enough of OSFILE. Another call worthy of investigation is OSGBPB. This is often dismissed as being relevant only where data file handling is required. However, this call can be used by disc users to provide legally some useful information about the disc. Listing 5 shows you how to find out what the current disc title (if any) and start-up option are, and making the changes to listing 5 shown in listing 6 will allow you to find out the current drive and current directory.

Printer points

HERE are two utility programs to help you manage your printer more effectively. Both use another legal method of interacting with the operating system that has been exploited before in these pages: that of intercepting the vector for OSWRCH.

Listing 7 enables you to list a long program in pages, avoiding the perforations in fanfold paper. To use it, first run the program then load the program to be listed. Set up your printer top of form correctly and CALL &A00 immediately before typing LIST <ctrl B>. When the listing is completed type <ctrl C> and then type CALL &A22 to disconnect the handler again. The program works by counting carriage returns (&D) and sending a formfeed character to the printer (and screen) every 62 lines, thus allowing four blank lines for every 66-line page.

Listing 8 enables you to list programs that contain embedded mode 7 colour/graphics characters without the printer going bananas! It does this by the simple expedient of replacing any character code greater than 127 with a space (32) character. Once again, assemble the code and CALL &A00 before listing to the printer. Push break to reset the vector.

0	Listing 7. Avoiding the paper perforations – for £ read #	0
0	10REM PRNEWPAGE (C) R.NEWMAN 14/1/83 20WRCHVEC=&20E:REM see User Guide p 452 30F0RZX≒0T03STEP2 40P%=&A00	0
0	70LDA WRCHVEC+1:STA HSAVE:STA XX+2:LDA £START DIV 256:STA WRCHVEC+1 80LDA £0:STA count	0
0	90RTS 100.off LDA LSAVE:STA WRCHVEC \restore original vector 110LDA HSAVE:STA WRCHVEC+1 120RTS	0
0	130.START PHA:CMP £%D:BNE OK:INC count:LDA £62:CMP count:BNE OK 140LDA £12 150.XX JSR %0000 \dummy address; replaced by old WRCHVEC contents	0
0	160LDA £0:STA count \reset counter after page eject 170.OK PLA:JMP (LSAVE) \exit down normal OSWRCH route 1803:LSAVE=P%:HSAVE=P%+1:count=P%+3:NEXT 190WIDTH79:VDU12	0
0	200FRINT"PRINT HAMDLER INSTALLED:"''"CALL %"; "on; " TO ACTIVATE"' "CALL %"; "off; " TO DE-ACTIVATE" 210PRINT''"N.B. WIDTH IS SET TO 79"	0

_	50CBPT2%	_
	60LDA WRCHVEC;STA%70:LDA WRCHVEC+1:STA%71 \set up vector intercept 70LDA£START MOD256:STA WRCHVEC:LDA£START DIV256:STA WRCHVEC+1:RTS 80.START PHP	
0	90CMPf%80:8CC OK \check for char.>127 100LDAf32 \replace char. >127 with space char. 110.Bk PLP	
	120JMP(&70) \exit down normal OSWRCH route 1301:NEXT	0

Listing 8. Mode 7 graphics characters made invisible - for £ read #

10REM Printer graphics stripper

30FORZ%≈OTO3STEP3

40P%=8A00

20WRCHVEC=&20E:REM see User Guide p 452



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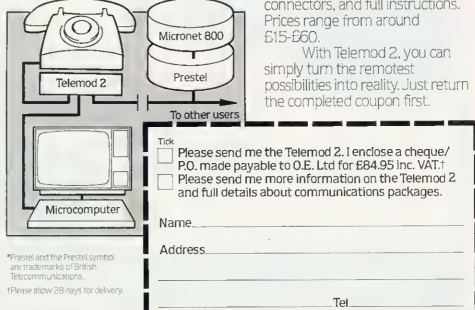
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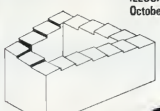
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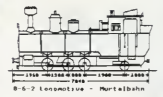


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RESECT is a program that enables you to see how much space is left on a disc and how much more will be released if you compact the disc. It extracts information from the disc catalogue sector 1 on track 0 and calculations are then made to display information on how much of the disc space is allocated.

The utility is a step along the route mapped out by Joe Telford in the September 1983 Acorn User, where he explained a method for storing file information on the disc catalogue sectors and gave examples of how it may be extracted to good effect.

The program (see page 66) starts by asking which disc drive is to be selected (lines 50-80) and then uses PROCread to read the second of the two catalogue sectors, which contains all the file sector allocation information, into a buffer RDBUF%. This is accomplished by using the OSWORD call with A% = &7F and a parameter block RDBLOCK% (pointed to by X% and Y%) set up to read (command &53) track 0, sector 1. The structure of the parameter block is shown in figure 1.

DR contains the selected drive number. If an error has occurred after the OSWORD call the error byte will contain the error number (non-zero). This unlikely occurrence is dealt with by line 1050.

When a file is saved its name is added to the start of the list of files stored in the directory (unless it is small enough to fill up a gap left by a previous deletion). Thus the next sector to be allocated can be calculated by looking at the file information of the first file in the directory list. This is done by looking at the bytes with an offset of 15 (&F) to 12 (&C) in the buffer, which are read into the variables K1% to K4% respectively in line 110. The information is set out as shown in figure 2.

The length of the file In sectors is given by (K2% AND &30) *16 + K3% + (0 or 1), depending upon whether the low order byte K4% is 0 or not, since only whole sectors are allocated. Thus the length in sectors is calculated by the expression (K2% AND &30) *16 + K3% - (K4% <>0) since K4% <>0 is either true (-1) or false (0). If the start sector of the file (K2% AND &3) *256 + K1% is added in then we get the expression in line 120 which calculates the next free sector.

The number of files in the directory times eight is stored in the byte with offset 5 in the buffer. This is read into NE% in line 130, line 140 printing out appropriate information.

If there are no files in the directory, then the calculations done using K1% to K4% will be incorrect, and this is allowed for by line 150, which adjusts FS%, the first free sector variable to equal 2, sectors 0 and 1 having been allocated to the catalogue.

The bytes with offset 6 and 7 in the buffer contain the number of sectors formatted on the disc (low eight bits in offset 7, and two high bits in bits 0 and 1 of offset 6). These are combined in line 160, which checks whether the last sector on the disc has been allocated by seeing whether FS% = 256 * (RDBUF%?6 AND 3) + RDBUF%?7. If FS% is bigger than this value then an error has occurred, and the program is stopped in line 170. This line was included during the development of the program, and it should be redundant now. If the disc is not full then line 180 calculates the number of sectors left free on the disc and displays the results.

However, some programs may have been deleted and there may be gaps within the normally continuous allocation of file sectors. This is explored by PROCgap, which works out how many sectors could be retrieved if the disc was compacted. It first checks whether the disc is empty by checking the number of file entries and issuing an appropriate message (line 2010). It then adds up the lengths of all the files on the disc (stored in the variable S%), divides it by &100 to obtain the number of occupied sectors, and compares the result with FS%. Any discrepancy equals the number of sectors that can be retrieved and added to those remaining at the end of the disc by a *COMPACT command, which reallocates the files stored on the disc so that they are stored end-to-end without intervening sector gaps.

S% starts at &200 because of the two catalogue sectors, and point% is adjusted to point to the last files information 'block' which is offset (eight times the number of files on the disc) into the buffer. This information is contained in the byte offset 5 into the buffer, and the pointer is set up in line 2020. There follows a REPEAT... UNTIL loop (lines 2030-2070),

Byte 0	1-4	5	6	7	8	9	10
drive	buffer	number of	command	track	start	length	error
-		parameters	0.50	0	sector	code	code
DR	RDBUF%	3	&53	U	1	&21	Ü

Figure 1. Parameter block RDBLOCK%

		-1170			
&C (K4%)	&D (K3%)	&D	(K2%)	&F(K1%)	
file length low order 8 bits	file length middle order 8 bits	bits 4, 5 file length high order 2 bits (K2% and &30)	/bits 0, 1 /file start /high order /2 bits /(K2% and &3)	file start low order 8 bits	

Figure 2. Bytes in the buffer with an offset of 15 (&F) to 12 (&C)

counting the cost of accounting

Harrison Associates, the business software systems house ★ EASE OF USE, ★ SECURITY, ★ RELIABILITY, who specialise in ledger systems and financial planning packages, now offer EASY JUNIOR, the integrated accounting system, on the BBC micro with Torch Disk-Pack. In upgrading your Model B to a full business micro, EASY JUNIOR gives SALES LEDGER, PURCHASE LEDGER, STOCK CONTROL, INVOICING and NOMINAL LEDGER in a totally integrated form and driven by a master program, the system can be driven in its entirety or just as easily with one or more of the five modules.

The EASY integration means that, for example, the raising of an invoice will automatically adjust the relevant entries in sales ledger and stock control. And with features such as

/				
	SALES LEDGER - Add	Customers	24.03.84	1
1	Account Number	AD001 [1
	Customer Name	ADAMS REMOVA	ALS LIMITED]	
	Address Line One	24 COLLIERS RO	w j	
	Line Two	FRIMLEY	1	
1	Line Three	CAMBERLEY)		
	Line Four	SURREY]		
	Post Code	[GU11 11Z]		
1	Telephone Number	[0276 44533]		
	Contact Name One	[DAVE ADAMS]		
	Two	[]		
	Price Discount	[00.00]		
1	Credit Limit	5000]	Customer Analysis Code [02]	
1	All Correct? Yor N [Y	1		- /
1		•		/

Sales Ledger.

Keeps track of your customers, how much they owe, how long for and how much VAT you have collected. Invoices, credit notes (both linked to stock records) and statements can be raised and printed.

PURCHASE	LEDGE	R — Post Inv	oices			24 03.84
Account Nur		[AD001]				
Supplier No		MILLS			1	
Invoice Num	beı	[000079]	Date	24/	03/84]	
Analysis			Goods	VAT	Value	Total
] 06 [TTURE]	[0500.00]	[1]	[0075.00]	575.00]
[03]	ANCII	LARIES	0130.00]	[1]	[0019.50]	149.50 [
()	[]	. 1	[]	1 . 1	. 1
[]	[1	[.]	[]	1 . 1	[-]
[]	[1	1	[]	1 + 1	[.]
[]	(1	[.]	[]	[.]	[.]
[]	1]	. 1	1 1	1 .]	[.]
[]	Į.	[1 .]		[.]	1
[]		- 1	1 . 1	1)	. 1	
			[0630.00]		0094.50	724.50]

Purchase Ledger.

Keeps track of your debts and VAT position. Prints (single key-stroke basis) purchase invoices, credit notes and supplier statements.



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microcomputers and the APRICOT.

For more information on EASY JUNIOR, EASY, TORCH Computers and BBC upgrades post the coupon today or 'phone asking for Barrie or the sales team.

/	STOCK CONTROL -	- Enquiries	24.03.84
	ltem Number	[FURN 001]	
	Item Description	DOUBLE PE	DESTAL DESK
	Unit of Measure	(EACH)	,
	Standard Cost Price	[0100.00]	Selling Price [0150.00]
	Weighted Cast Price	[100.00]	
	Last Cost Price	[100.00]	
	Sales Analysis Code	[06]	Purchase Analysis Code [06]
	Safety Stock	[12]	
	Lead Time in Doys	[45]	
	Supplier Account No.	[MILLS]	
	Alternative Supplier		
		Units	Value
	Sales This Period	[00006]	[900.00]
	Sales Year to Date	[00012]	[1800.00]
	Balance on Hand	[12]	Awaiting Invoice 000000
1	All Correct? You N	[Y]	

Stock Control.

Keeps track of stock levels and prompts re-ordering automatically. Can also be used as a standard costing system or last or weighted average cost system.

	SALES LEDGER - Inv	pices and Credits 24.03.84	1
	Account Number	[AD001] ADAMS	
	Customer Name	ADAMS REMOVALS LIMITED	
	Address Line One	24 COLLIERS ROW	
	Line Two	FRIMLEY	
	Line Three	[CAMBERLEY]	
	Line Four	[SURREY]	
	Post Code	[GU11 11Z]	
	Invoice (I)	1 (Credit)	
	or Credit (C)	[I [Invoice Number [000079] Date [24/03/84]	
	Ageing Period	[] (Only displayed if a credit)	
	Reference	[AD/27/497]	
	Discount %	[00.00] (Deducted from invoice total)	
	All Correct? Y or N	[Y]	1
/			

Involces.

Issues customer invoices and records supplier invoices and credit notes

My particular interest is.	
Name:	
Position:	
Company name:	
Address:	
Tel	

```
10REM FRESECT: Shows disk free space
  20REM (c) R.Newman Oundle School
  30REM Acorn User 1984
   40DIM RDBLOCK% 11, RDBUF% &100
   50CLS
  60PRINTTAB(3,2)"D I S K
                            INFORMATION
  70PRINT"TYPE DRIVE REQUIRED (0-3) ";
  80DR=GET:IF ((DR-48)*(DR-49)*(DR-50)*(DR-51)) T
HEN GOTO 80 ELSE PRINTCHR#(DR):DR=DR-48
   90SCT=1:TNUM=0:SIZNUMRWV=&21
  100PROCREAD: REM read in catalogue info
  110K1%-RDBUF%?&F:K2%-RDBUF%?&E:K3%-RDBUF%?&D:K4%
=RDBUF%7&C
  120FS%=(K2% AND 3)*256 +K1% +(K2% AND &30)*16+K3
%-(K4%<>0):REM next free sector
  130NE%=RDBUF%?5/8:REM number of cat. entries
  140PRINTTAB(0,7)"Catalogue entries:- ";NE%;TAB(2
4); "filled" TAB(20); 31-NEX; TAB(24); "vacant" (
  1501F NEX=0 THEN FSX=2
  160IF FS%=256*(RDBUF%?6 AND3)+RDBUF%?7 PRINT"Las
t Sector Allocated"::PROCgap:END
  170IF FS%>256*(RDBUF%?6 AND3)+RDBUF%?7 VDU7:PRIN
T"Program error!": END
  180PRINT"First free sector:- ";FS%;TAB(24);"(wit
hout"'TAB(24);"("'"sectors left:-
                                       "; 256*(RDBU
F%76 AND3)+RDBUF%77-FS%; TAB(24); "(compacting")
  190PROCgap
  200END
 1000DEFPROCREAD
 10107RDBLOCK%=DR:RDBLOCK%!1=RDBUF%:RDBLOCK%?5=3:R
DBLOCK%?6=&53
 1020TR=RDBLOCK%+7:SR=TR+1:CR=TR+2:ERN=TR+3
 1030?TR=TNUM:?SR=SCT:?CR=SIZNUMRWV:?ERN=0
1040X%=RDBLOCK%:Y%=RDBLOCK% DIV256:A%=&7F:CALL&FF
1050IF ?ERN<>0 THEN VDU7:PRINT''"Disk Error ";^?E
RN: ". Program Aborted" ': END
 1060ENDPRDC
 2000DEFPROCqap
 2010IF RDBUF%75=0 THEN PRINT"Empty Disk" : ENDPROC
 2020S%=&200:point%=RDBUF%+RDBUF%75
 2030REPEAT
 2040IF ?(point%+4)<>0 THEN L%=&100 ELSE L%=0
 2050L%=L%+256*?(point%+5)+256*16*(?(point%+6) AND
 &30)
 20605%=5%+L%
 2070point%=point%-8:UNTIL point%=RDBUF%
 2080PRINT"Compacting will restore ":FS%-S% DIV 25
6;" sector"::IF FS%-S% DIV256<>1 FRINT"s" ELSE FR
INT'
 2090ENDPROC
```

which works out the length of each file | and stores it in L% and then cumulates the total length in S% (line 2060).

This process works as follows: line 2040 checks the low-order eight bits of the file

sector) to L\% if the answer is not 0. Line 1 previous file's information block, and the 2050 calculates the number of complete sectors in the file as described previously. When each file's length has been calculated and added onto \$% the pointer is length, and allocates &100 bytes (one I decremented by eight to point to the I restored.

loop repeats until it reaches the start of the buffer.

Finally, line 2080 calculates and displays the number of sectors that could be

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rograins specially for the BBC licrocomputer.

It has been developed by

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And if they really fancy dressing up, they can add

arrings and hats.

In doing all this, they learn to read and spell, as well as eveloping their powers of description.

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Mr. T. is an engaging little ligment of the microchip tho can teach your children all the complexities of our oinage system.

His Money Box program has two games, each of which an be played at different levels.

In Money Match, the challenge is to collect a set of oins, matching them according to shape, size and value.

In Money Box, you can give your child and Mr. T. a elping hand to get all the coins on the screen into the box. t's always different, because the coins on the screen are ased on the small chauge you have to hand.)

With the Animal, Vegetable, Mineral program, the children can get the computer guessing. They think of an object. The BBC Micro has to decide

A chance to teach the Micro a thing or two.

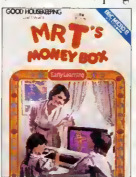
what it is.

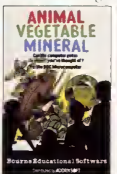
If it doesn't come up with the answer, the children can

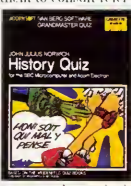
keep giving it hints.

In doing so, they are encouraged to question the difference between such things as crocodiles and alligators, or whether oil is vegetable or mineral.

The program also encourages them to consult refer-







ence hooks so that they can ask the computer increasingly tough questions.

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... Next morning Joe Telford laid aside his darts to analyse the matches of the night before.
His Beeb played the role of ...



THE SOBER STATISTICIAN

HIS month's jottings result from a deep philosophical discussion in a place of intellectual retreat, not a stone's throw from Telford Towers. Among its many facilities, the P&G, as locals call it, has a darts board, around which our tale is set.

It began one evening as I sat in a quiet corner slurping my usual barley water (suggested as a relaxant by Barry Pickled). The usual gang of P&G intellectuals then trooped in, to ritual changes of 'gisagamerdarts'. Now this particular night turned out to be rather interesting, partly because of the quality of the barley water but also because a number of ladies were playing darts, with varying degrees of success.

After a while, Bill pointed out that games between men were usually short; those between ladies were often quite long, and those between ladies and gents were almost as long. Bill therefore hypothesised that the men were scoring less on each throw when playing a lady opponent.

This seemed tantamount to discrimination, but each male strongly denied throwing less accurately. Bernie, who is something of a thinker, suggested keeping an average score: so he was given a beer mat, a pen, a place near the board, and told to get on with it.

By the end of the evening, Bernie had completely covered the mat with ink, producing the following:

	Av. score	Av. score
Player	vs men	vs ladies
John 1	45	38
John 2	53	54
Bernie	56	43
John 3	57	45
Tony	60	****
Mike	62	57
lan	62	54
Bill	70	59
Brian	72	58

The results were based on averages obtained over several games, and did not take finishing scores into consideration.

Tony's second score was not included as he left before playing a lady opponent. The two sets of scores certainly seem to justify Bill's theory, but once back at Telford Towers, I determined to check the figures mathematically.



Because statisticians have a reputation of being able to prove anything with a set of figures, I consulted the only honest broker I know, the BBC micro. I realised I would need to write at least one program, and because of the general-purpose nature of statistics I decided to plan out one initial stats package that could be applied again later. Figure 1 shows the prototype software system components. I decided that a pack on a particular area would be more useful to me than a general-purpose package that tried to do everything at once

The prototype package was designed to work with discs, but only slight changes are needed to use cassettes, and these are pointed out later.

I decided that this first package would be based around four main facilities, of which only two would actually deal with any statistics – my philosophy is 'Get the data right and the rest is easy', for an ordered approach to data entry and file handling always pays off. My five main programs (see yellow pages ix-xi for listings) were therefore:

1. Nametile entry program: generates a single file containing the names of people or items. The initial entry in the file is itself a

number, indicating the number of names following.

- 2. Numberfile entry program: uses the namefile to create another file containing numbers which are related in some way to each name in the namefile. For the purposes of the pack, this must be used twice, to generate two files of data.
- **3. Correlation program:** uses the two number files and calculates the 'product moment correlation coefficient' (more about this later).
- **4. Line ot best fit program:** calculates the equation of the 'line of best fit', using the 'least squares' method from the two number files. In addition, it can use this information to predict a value in one file from a matching value in another.
- 5. Menu program: this can really work only with discs. A suitable !BOOT file allows it to be selected on SHIFT-BREAK and gives quick access to any of the other four programs.

Listing 1 is the namefile entry program. Once typed in and saved it can be run. Follow the instructions to create a name-

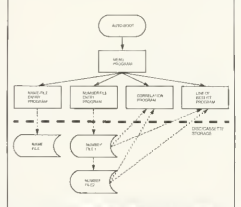


Figure 1. Statistics package system software

file, and be particularly careful that your last entry is 'END'. In selecting a name for the file, disc users should remember to differentiate between Basic programs and data files by giving a 'D.' extension to the file name, though this is optional. When the 'Done' message appears your namefile has been written to disc.

Figure 2 shows the structure of the namefile program. Using this with Listing 1, we can see how simply the program works. The main body segment allows a user to enter name data, although there is no error checking, nor is it possible to correct a file once saved. Users handling large files might find the extra effort involved in adding these facilities worthwhile. They should, however, consider whether any additions would best be done separately, ie as an amend-file program.

To use the program with a cassette recorder, several changes need to be made to the file handling procedure.

Convert line 300 to:

300 VDU26.12

missing out the '*.' which is only useful on disc systems. Replace lines 350, 360, 370 with one line:

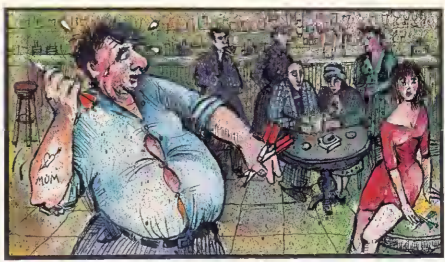
350 F\$ = FN filename

There should be no chance of overwriting a file if each is placed on a separate

Note the use of VDU28 and VDU26, which create variable-sized text windows, making layout easier to handle. The 'space' and 'dblht' procedures are common to all the programs.

Listing 2 is the numberfile entry program. Once typed in and saved, run it and follow the instructions to create a

On a disc system the directory for drive Ois shown, and the namefile for this run is requested. Once typed, each person's name appears, followed by a prompt for the user to enter the first piece of numerical data. This continues until the last name appears. The program then requests a name for this numberfile. When the name is typed the file is saved as a series of figures, prefixed by another number indicating how many numbers there are in the file. No correction or amendment facility is built in, but it could be added. This is necessary only in very long files, as an incorrect file could be deleted and re-entered. To differentiate between namefiles (extension 'D.') and numberfiles, it may be useful to give



numberfiles the extension 'N.'

Figure 3 shows the structure of the numberfile program and, using this with listing 2, we can see how the program works. It is only slightly longer than program 1. Again, use is made of windowing, and the program is generally sequential. Users should notice the difference between FNgetnamefile and FNfilename. FNgetnamefile (lines 480 to 550) gets the number of elements in the namefile so the appropriate list sizes can be dimensioned. It calls FNfilename (lines 300 to 340), which asks for and returns the user's file name. This utility is called on twice: once before loading the namefile and again just before saving the numberfile itself.

The same alterations for cassette users apply to this program as to program 1. Alter line 310 to:

310 VDU26.12

to remove the '*.' cataloguing call. Replace lines 490, 500, 510 and 520 with:

490F\$ = FNfilename ("Name")

and lines 360, 370 and 380 with:

360F\$ = FNfilename ("Number")

This stops the computer trying to open cassette files, which can much more easily be controlled by the insertion of the appropriate cassettes.

Having produced two programs, my next task was to set up the information from the beer mat (still wet) into appropriate files. I CHAINed program 1 and began entering names:

John 1 John 2

Bernie

John 3

Mike lan

Bill

Brian

END

Remember to add the word END in capitals as the final name. I did not enter Tony's name at this point because I didn't have his complete scores. Next, I selected an imaginative finename, 'D.DARTS', and saved the file to disc.

'I decided to plan out one initial stats package that could be applied again later'

The next stage was to create two files of numbers using program 2. This was chained and the filename 'D.DARTS' given. The program then loaded the filename and prompted me for each person's numbers. On completion I was asked for a filename for the numberfile, which I had just entered. After typing 'N.MEN' the file was saved to disc. This process was repeated, so that the scores against the ladies could be entered and filed as 'N.LADIES'. I was now ready to compare the two files. However, I needed an appropriate statistical method

How these two sets of numbers are related can be measured. This measurement is called the coefficient of correlation, and is given the symbol 'r'. The value of 'r' is always between +1 (perfect positive agreement) and -1 (perfect negative agreement). A value of 0 indicates no correlation. For example, the closer 'r' is to +1 the closer I would be to proving Bill's hypothesis. The closer 'r' is to —1 the closer I would be to proving the

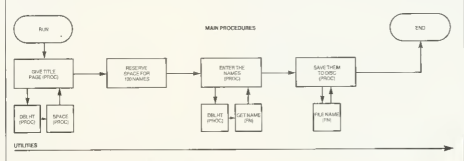


Figure 2. Structure of namefile program

opposite of Bill's hypothesis (ie, that men actually score higher when playing ladies). The closer 'r' is to 0 the more likely it would be that there is nothing in the figures to suggest that the men score differently according to the sex of the opponent.

Correlation can be used to measure relationships between sets of numbers in almost any situation. One common use of it is in comparing marks between sets of students, though it can just as easily be used to help standardise the marking of examiners. Another application is in comparing weight and size of people, and animals. Many questions beginning 'ls there a relationship between ...' can be at least partly answered by finding a correlation coefficient.

Finding the coefficient of correlation is best done by using a suitable formula (see panel below):



Now don't be put off! We're not going to prove the validity of this formula, but we should be aware of how it is used. First, let's sort out what all the terms in the formula mean: imagine we wish to find the correlation coefficient of two sets of four simple numbers.

	Set X	Set Y
Item a	1	4
Item b	2	5
Item c	3	6
ltem d	4	7

Then:

Total — Number of items in each set (4).

SigmaX — Total of all numbers in the X set.

SigmaY - Total of all numbers in the Y set.

SigmaXY - Total of all products of matching elements in each set.

SigmaX2 - Total of all squares of set X. SigmaY2 - Total of all squares of set Y.

Calculating these values for the four item sets above is simple, and can make use of a table:

Item a Item b Item c Item d	X 1 2 3 4	Y 4 5 6 7	X^2 1 4 9 16	Y^·2 16 25 36 49	X*Y 4 10 18 28	
	10 Sigma X	22 Sigma Y	30 Sigma X2	126 Sigma Y2	60 Sigma XY	

The results of the table can be fed into our original equation to give:

$$r = \frac{4 * 60 - 10 * 22}{SQR ((4 * 30 - 10 ^ 2)) * (4 * 126 - 22 ^ 2))}$$
so
$$r = \frac{240 - 220}{SQR ((120 - 100) * (504 - 484))}$$
and
$$r = \frac{20}{SQR (20 * 20)}$$

$$r = 20$$
 = +1(Perfect positive agreement)

The mathematics shown above are relatively simple, but could become tedious if more items were added to the sets, or if the

numbers were less easy to handle. What is required is a program that will take two numberfiles and produce the coefficient of correlation directly from them, whatever their length and complexity. It needs to: work with the file formats previously used in program 2; reject pairs of numberfiles with unequal numbers of items; produce all the sigma values required in the table above; and use these values to solve the equation.

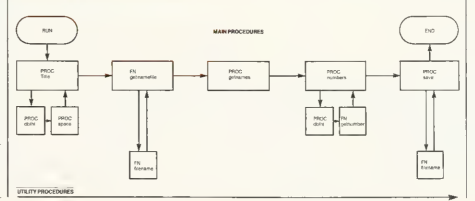
Listing 3 calculates the correlation coefficient. After being typed into the computer and saved it can be run. It asks for the names of two numberfiles, and the file nominated as the X set should be entered first. After loading these two files it quickly produces the coefficient of correlation.

Figure 4 shows the structure of program 3, and provides an insight into its construction. This program has a similar file-handling section to the previous programs. Because of disc speed we read both number files completely into memory before checking their length. This was designed to make cassette conversion easier. Readers with discs who appreciate more elegant programming can alter the appropriate sections of the program to read the first piece of data from both files then to decide whether to continue and read both files, or to reject them.

The correlation procedure (lines 150 to 340) follows the manual approach shown previously. The one exception is that the variable 'Total' is actually shown as 'Total' in the program, to maintain the relationships between the two number-files. The program calculates 'r' to three decimal places, performing one piece of error checking, for division by zero, in line 290. Zealous readers may wish to include some kind of out-of-range check before performing the SQR operation of line 280. Attempting to take the square-root of a negative number will of course crash the program, though this should not normally occur.

Converting to cassette is simply a case of performing our usual alterations.

Figure 3. Structure of numberfile program



JOE'S JOTTINGS

'Many questions
beginning "Is there
a relationship
between ..." can be at
least partly answered
by finding a
correlation
coefficient'

Change line 360 to

360 VDU26,12

to lose the cataloguing feature. Replace lines 410, 420, 430 and 440 with:

410 F1\$ = FNfilename (1)

Replace lines 530, 540, 550 and 560 with: 530 F\$ = FNfilename (2)

Running the correlation program on the darts statistics produced a moderately high correlation of ± 0.829 , apparently proving Bill's theory. When I showed the results to the P&G intellectuals, one pointed out that Tony's scores had not been included. When I explained why his one score had not been added, the group tried to predict the score he might have made against a female opponent. This ranged from an optimistic 180 (from Tony) to a more plausible 26 from Marina. I had, however, already considered this problem and had devised a program to provide a possible solution.

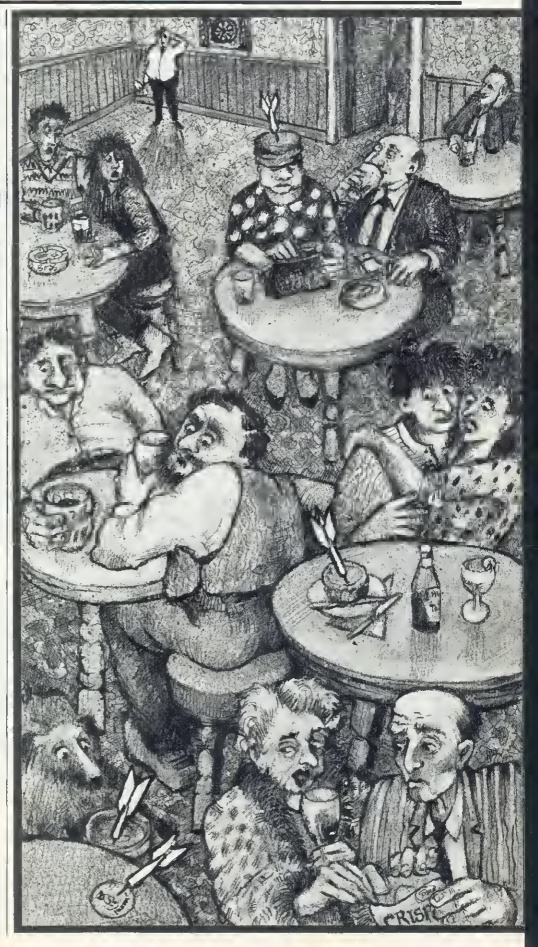
Figure 5 is a 'scatter diagram', a graph designed to show the distribution or pattern of points made by plotting pairs of numbers. Here it shows the points produced by our darts example. If we try to fit these points onto a straight line that most closely represents their relationship, then any one of the three lines shown is a possible contender — and readers could add further lines, judging by eye.

Rather than rely on this method, it is possible to use the data given previously to find this line using the 'least squares' method. It involves finding a line through the points so that the total of the squares of the vertical distances of the points from that line is a minimum (sometimes called a regression line, or line of best fit).

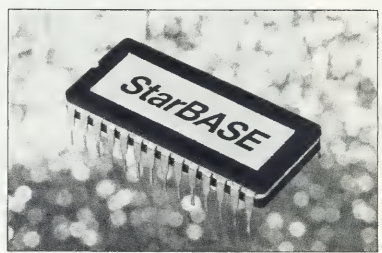
Any straight line can be represented by a general equation:

y = mx + c

where *m* gives the gradient or 'steepness' of the line and the value of *c* is where the graph cuts the *y*-axis. To define an equation we need to find values for *m* and *c*. When inserted into the formula they will give the equation of the regression line. It



StarBASE... a new database



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- Up to 69 fields in a record
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- A super fast Shell-Metzner sort routine is employed (numeric or alphanumeric);
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- Searches on combinations of fields
- Conditional searches possible using logical operators (=, <>,>,<, or wildcards).
- Display can be arranged to automatically justify
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The need for a system that fulfils these criteria has been around for some time: StarBASE is the answer.

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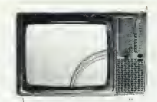
Micro Disc Drive for the BBC Micro

Capacity: 80.64 K bytes Transfar Rate: 125kbit/s

The Micro disc drive offers a method of low cost quick access to programs. The drive is essentially a small version of a 51" disc drive and offers similar features to the larger drive. The data is stored on a 3" disc, this is enclosed in a protective hard plastic cassette which features a write protect switch. The micro drive requires the standard Acorn disc interface, but a new disc filing system rom. Acorn DFS may be exchanged for the micro DFS for £12.00. The new micro disc filing system allows 60 files per disc surface and it can read and write to Acorn DFS discs. Thus if a 51 inch and a micro floppy were connected on the same cable files could be transfered between them.

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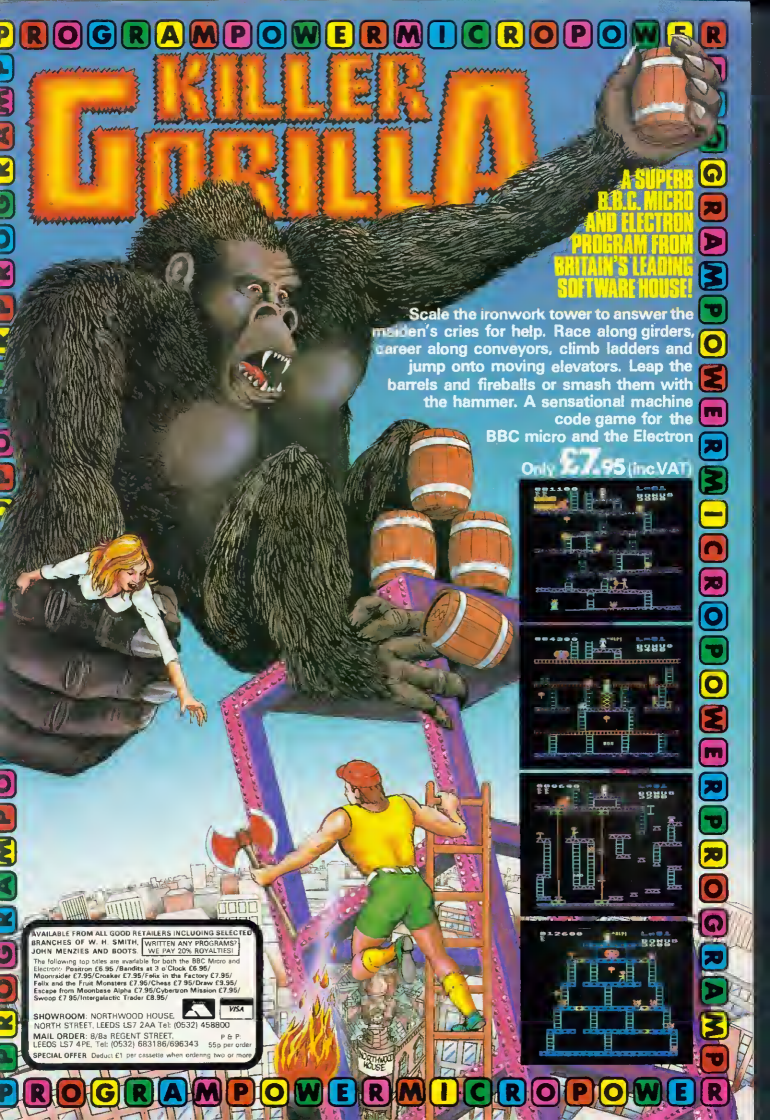


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More Programs... n

Database Database

The Gemini Database Management System is a program designed to enable the user to store all types of information in similar format to a card indexing system. The program will ask you for the headings under which you wish to store the information on a 'card', i.e. for a record collection database these might be 'Artist', 'Song', 'Composer', etc., or for example in a database set up for a business application, a set of headings could be 'Name', 'Age', 'Salary', 'Department', 'N.H.I. Number', etc.

Having set up your fields, you may then add information to the 'cards' under the headings you have elected. Gemini databasee contain other important and useful utilities as well, e.g. alphabetical and numerical sorting, numeric calculatione, finding records that meet specific requirements, line printer routines, broweing facilities, etc.

Strongly recommended as an invaluable program for home, business or educational



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"Friendly and well designed - a pleasure to use - remarkable software " — The Scotsman



Spread Sheet Analysis

Perhaps the most commercially successful item of business software yet written, the Spread Sheet processor offers a very wide range of invaluable calculation and editing features.

Consider, for example, a Cash Flow forecast containing rows and columns of figures, combined with text and numbers. If, say, the cash receipts for January need to be changed, it would normally be necessary to delete and re-calculate several figures for each successive month.

With SPREAD SHEET, however, an 'on screen' amendment to the January figure is made, and the corrected figures for each successive month automatically appear upon touching the 're-calculate' key.

Formulæ cells in the table may be specified which relate to

Mailist

A superb dedicated database to allow for manipulations of names and addresses and other data. Gemini's unique 'searchkey' system gives you a further ten 'user-defined parameters' to make your own selections. Features include the facility to find a name or detail when only part of the detail is known, it will print labels in a variety of user specified formats.

to provide data portrayal in graph, histogram or pie chart format.

SPREAD SHEET ANALYSIS "...Well document easy to load, excellent screen display." —

Home Computing Weekly.

will take data from disk or tape files created by this program

each other and then copied RELATIVELY or ABSOLUTEL

SPREAD SHEET has a complete range of inbuilt data entry

and formatting techniques, and the structure of the table

may be amended at any stage. Full printer facilities are

included which allow for either the table to be printed or

just the data and formulæ relating to the table. Another

acceptable as data entry making the system immensely powerful and versatile. The sister program GRAPHPLOT

important feature, any valid BBC BASIC formula is

to other parts of the program, which in itself is modular, and directly linkable to other Gemini programs.

MAILIST - "A very professional piece of softwa.
—Which Micro.

Married Woman	and Vision	ACTUAL	COMMENTS INC.
101100			
HORTGAGE	711.35 750.08		224 17 139 71
HAINTENA	566.73		157.65
RATES	690.34	642.71	47.63
THSURANC	414.62		293.74
HOUSEKEE	598.51 478.37	662.14 556.58	63 63 78 21
ELECTRIC			93.17
CRS	488.84		133.20
SUBSCRIP TELEPHON	443.63 468.85	604,15 603.03	160.52
ENTERTAL	589.34	506.01	63.33
Surrent Error	565.17	150-10	212-0
MEDICAL		482,72	
CLOTHING	743.28 656.50	779.96 610.43	36.68 46.07
PAPERS	395 35		259.27
HOLIDAYS	734.55		53.04
SUMPLITIN	773.27		100.83 329.52
- 19 - 1			
TOTALS >	11629.28	12342.92	21,2764

Home Accounts

Designed as a complete Home Accounting package this program allows the user to set up a budget for items of household expenditure and compare actual expenditure with budget. A running total of all surpluses and deficits is available both as digits, and in the form of a bar chart.

A complete Bank account routine is included together with suggested expenditure categories such as mortgage, rent, rates, telephone, gas, electricity, etc, however, these may be deleted or augmented without difficulty.

Graph Plot

Written specially for use with the BBC micro, this program makes full use of the high resolution colour graphics to provide an easily assimilated visual representation of numerical data.

For example monthly sales statistics comparing two year's results may be instantly converted into two side by side pie cbarts, histograms or graphs... for easier visual comparison and assimilation.

GRAPH PLOT also incorporates a built in machine code screen dump, enabling a high resolution printed image to be produced using an Epson or similar bit image compatible printer. It also interfaces with other Gemini programs such as Spread Sheet Analysis and Cash Book and is particularly recommended where any kind of mathematical plotting facility is required.

GRAPH PLOT —"Excellent displays with high resolution and good colour co-ordination" —
The Micro User

ograms... more re Pr

Business Software

B SNOOTER TA POT BLACK	1983	1982		NOTES TO	THE ACC	OUNTS - 31/1	2/83
BALANCE SHEET AT 31-12/83	•	C	1. FIXED ASSET	rsi			
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	62600	325150	Cost or Valuesion Acc Depreciation	50000	4000 500	7500 500	56500 6000
URRENT ASSETS			NBV — 1983	€46000	£3500	E2900	E00800
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prias A/c (1) origi 40c (2) ng Term Loans	13200 2001 4000	16/100 6000 5000			31800	11300	
	C 16500	£ # 1000	Len Lindwings		(8600) (13200	(12500) E(700)	

Final Accounts

Requires Cash Book module. This program will take your cash book data to the logical conclusion of balance sheet, rading and profit/loss account and notes to the accounts e, fixed assets, land and buildings and capital accounts. Interfaces with Graph Plot for graphic data presentation



Invoices & Statements

This program greatly reduces the time and cost of preparng Invoices and Statements by storing essential informaion such as customer names, addresses and account numbers, VAT routines and footer messages such as Please remit by return', 'Overdue and outstanding', etc.

Not only are Invoices and Statements produced more quickly and accurately, but pre-printed forms for them are eliminated since the program produces professionally for nated documents using your own printer





Word **Processor**

This program provides many routines found in large and more expensive packages. With a typical word length of 5-6 letters it allows for up to 1000 words in memory at one time and is ideal for the user who wishes to write any kind of business letter on a home computer.

Features include, block delete, block insert, search and replace, edit text, display text, and many more.



Payroll

Managing the Payroll for up to 50 employees, this program is user friendly being menu driven, easy to use and supported by comprehensive documentation.

It shows gross pay, net pay and overtime for hourly, weekly or monthly paid employees, and holds most PAYE and NHI data together with essential SSP information.

Payrolls are automatically analysed under departmental heads and the most frequently used PAYE forms such as P14. P35 and P60 printed when required.



Stock Control

Dedicated software with all that's necessary to keep control of stock. This program will take the tedium out of stock control and save time and money. Routines include stock set up, user reference number, minimum stock level, financial summary, line print records, quick stock summary, add stock, delete/change record and more



Easiledger

Contains routines to enable the small businessman to keep a record of one of the most important aspects of his business-cash flow

EASILEDGER is essentially a debit/credit ledger system which can handle sales, purchase and nominal ledger routines to provide instant management information. Its flexibility lies in its ability to produce account balances instantly for debtors and creditors, together with a record of all transactions, dates and references. A year-to-date summary of sales, purchases, receipts and payments over the twelve month period is also provided as is a complete INTERACTIVE bank account database.

EASILEDGER is a management aid software tool and is designed to run alongside an existing accounting system If you operate a cash based business and require a complete accounting package to produce the accounts to trial balance and beyond then we recommend you consider using both the Easiledger and Cashbook programs



Cashbook

Gemini's CASHBOOK is a complete 'stand-alone' accounting software package for the cash based sole trader/ partnership business. It is designed to replace your existing cash book system and provides a computerised system complete to trial balance.

Written by practising Chartered Accountants and coded by pmfessional programmers, the system is practical, user friendly, and replaces manual cash and bank records From sheaves of invoices and cheque book stubs, it will take you to trial balance and produce VAT summaries, Receipts and Payments analyses, departmental sales and purchases analyses, and a full audit trail.

mbination combination

Contains: Database, Home Accounts, Graph Plot, Mailist.

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'Arnold' is a hungry caterpillar who has lost his way. His job is to eat all the lettuces in the garden and avoid the poisoned mushrooms. Bonuses are given if the allowed time for eating the lettuces is beaten and as the game progresses, more mushrooms and lettuces are added and the speed increases.

As you become more skilful at the game, a second caterpillar called 'Charlie' makes the game even more difficult since he must be avoided as well as the poisonous mushrooms if you are to avoid losing a life!

CATERPILLAR — "The game is well presented, playable and enjoyable" — Acorn User, Jan. 1984

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Using the full potential of the BBC's colour graphics, these games allow the user to achieve a sound level of competence against a reasonably proficient opponent...THE COMPUTER

The full and comprehensive manual, contains detailed rules for playing, plus hints on how to improve your play... until you can consistently beat the computer, at which point you should be ready to take on most players for modest stakes!



The Sting C. 0157 BBC 32K £9.95

A new release promising to be another all-time favourite. Collect the fruit in the correct order, it avoid the deadly wasp. Sometimes a spray is available to dispense with the unwanted insect and a successful collection is rewarded with a bonus game requiring different tactics. Plenty o varied screens all with superb graphics. Excitin innovative and highly recommended.



Missile Control

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Widely acknowledged by the trade and press as being the definitive version of this arcade classi for the BBC. Stunning graphics and as many screens as you can manage. Joystick or keyboar 4 player option, smart bombs, planes, satellites, demo mode, hi-score; it's all in this one! Also available, completely re-written for Electron

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MISSILE CONTROL — "A brilliant game with good sound and graphics" — What Micro, Nov. 1983

"A must for arcade action freaks.

— Acorn User, Jan. 1984

Liberator

Following the attack on your planetoid by the mutant raiders, you find that some hostages have been taken.

It is your mission to rescue these hostages, flying your new warp-ship.

On coming out of warp-drive, you materialise over a flat plain which is covered with the mutants' power pyramids. To gain sufficient energy to rescue the hostages, you need to drain power from the pyramids with your photon blasters. BEWARE! The red pyramids blast back if you let them past your ship!!

Once the plains have been traversed, you enter a mountain tunnel, which in turn is followed by a defended valley. After the valley you can pick up the hostages with your transporter beam.

After a successful rescue, you safely deliver your people home and then set out on another mission... but this time the mutants are waiting for you!!

This game can be played with either a joystick or using the BBC keyboard.

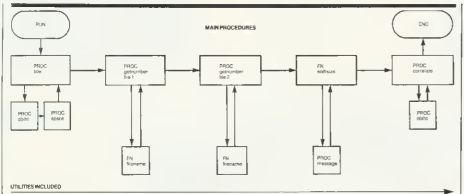


Figure 4. Structure of correlation program

page71 ▶

can be proved (though not here!) that *m* can be found by:

and a may be found from:

where the values SigmaX, SigmaY, SigmaX2, SigmaXY and Total are as given earlier.

In our three earlier programs we have already a series of routines and procedures which need only slight alteration before we can calculate the line of best fit. Looking at figure 6, which shows the structure of program 4, we can see that it is almost identical to that of program 3, differing only in the final procedures. There are two new routines used in program 4.

PROCregress calculates and prints the equation of the line of best fit, using the formulae given above. FNpredict allows the programmer to make use of the equation produced to predict a value in one set of figures, given a matching value in the other. Inputs are not checked in this demonstration program, so add checking routines to make the program more robust.

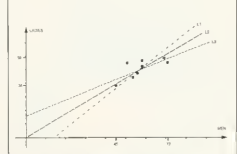


Figure 5. Scatter diagram of darts results

Line 330 may at first seem strange. It prints out the final equation, making sure only one symbol (+ or -) is shown before the c. Line 340 prints the absolute value of c to ensure it is printed without a sign. During the prediction routine, the actual calculations are cleverly performed by sending the appropriate equations to the expression evaluator, using the EVAL function (lines 860 and 910).

Amending program 4 for cassettes is similar to program 3. Change line 370 to:

370 VDU26,12

to lose the cataloguing feature. Replace lines 420, 430, 440 and 450 with:

420 F1\$ = FNfilename (1)

Replace lines 540, 550, 560 and 570 with:

540 F\$ = FNfilename (2)

Program 4 can be used simply to find the equation of the line of best fit or to predict a value in either list from a matching value in the other list. When the program has been typed into the computer and saved, it can be run. The usual questions asking for input of numberfile names are asked, then the files are loaded and compared for matching lengths. If they are not rejected at this point the program will quickly produce the appropriate equation and indicate which file is being used for the x values and which represents the y values. At this point the user can opt to

'FN predict allows
the user to make
use of the
equation produced
to predict a
value in one
set of figures,
given a matching
value in the other'

end or continue the program by typing E or C then RETURN. If you wish to continue, the computer shows two versions of the equation of the line calculated and asks which version it is to use. This choice is made by deciding which value, x or y, needs to be predicted. Once this is done, the computer asks for the value from the other file (for which data exists) and quickly predicts the matching value.

Listing 5 gives a simple menu program which can be used to drive the pack from disc. Remember to set up the disc with *OPT4,3, and to *BUILD a !BOOT file in which only one line exists: CHAIN 'MENU'. When SHIFT-BREAK is pressed the disc will auto-run program 5 providing it is saved as 'MENU'. Program 5 is a dedicated menu program in which line 240 contains the program names of the four main programs in the package. These names must match the correct programs:

Program 1 NAMEFE Program 2 NUMBFE Program 3 CORRFL Program 4 FITFL

Would Tony have scored higher in his second game? Readers can answer this question by entering the darts data just as I did and then running program 4. A more important question is just how valid was the actual data and application itself. The investigation we have just conducted is only one example of the application.

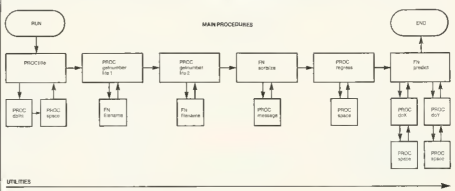


Figure 6. Structure of 'line of best fit' program



ERCON	
EPSON FX 8II 160 CPS 10" wide Irin & pin leed FX 100 160 CPS 15" wide Irin & Irin1 leed RX80 FT 100 CPS 10" wide Irin4 Right freed RX80 T 100 CPS 10" wide Irin4 leed LC1500 200 CPS Letter unably printer	£344 · VAI £395 £431 · VAT £495 £261 · VAT £299 £234 · VAT £269
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ERE is a program that allows you to create your own symmetrical patterns and watch them grow. Just choose your colours, choose values for the parameters and it starts drawing. You can stop it at any point.

On level 1 you input four values and on level 2 eight values. This may sound complicated but actually all you need do is load the program (see page 183 for the listing). It then asks you for values and gives you suggested ranges and some

An amazing variety of patterns can be produced. They can resemble coils, flowers, balls of string, crochet table mats — virtually anything that Is symmetrical about a point. Examples of my own efforts are illustrated. One of the fascinating aspects is that what appears on the screen initially as a simple shape can eventually become an intricate pattern. Your previous values are displayed so that you can make a note of them if you liked the pattern.

Because an 8 × 7 dot matrix printer was used in my examples, the patterns appear elongated, though on the screen they are symmetrical.

The main drawing routine (lines 1450-1540) is based on a circle radius which rotates around the screen centre point, the radius length changing at the same

It is the point at the end of the radius that draws the pattern. The rate of change of the angle 'A' between radius and horizontal is controlled by a sine wave

function

 $A = 20*T - F*SIN(2*\pi*T*G%) - H*SIN(2*\pi*T*I%)$

The radius moves in an oscillatory manner, the amplitude and frequency depending on the values you input. In level 1 only values for F and G% are input (lines (780-810), giving a simple sine wave oscillation of the angle. In level 2, values for F, G%, H and I% are input (lines 1090-1140), giving two superimposed oscillations of the angle.

The length of the radius is also controlled in this manner by the function:

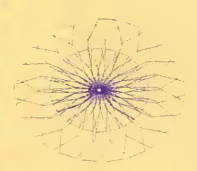
 $R = 100 - K*SIN(2*\pi*T*L) - M*$ SIN $(2*\pi*T*N)$

In level 1 only values of K and L are input and M is zero, giving a simple sine wave oscillation. Level 2 needs values for K, L, M and N, giving two superimposed oscillations of the radius length.

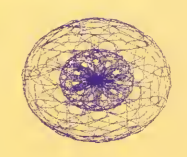
The values of A and R are combined (line 1510) to produce the complex movement of the drawing point (B, C) around the screen centre.

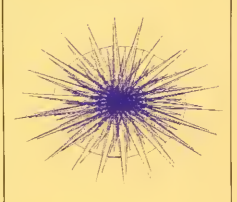
The drawing can be stopped part way through one revolution to create a non-symmetrical shape. Stopping after one revolution produces an outline effect, whereas allowing many revolutions tends to fill in and produce a more solid pattern. Try it with 16 colours!

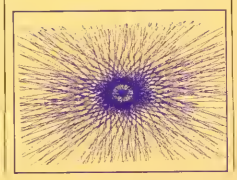
 Turn to page vii in the yellow listings section for Duncan Ferguson's program.











SECOND PROCESSOR

However, things are better with Basic, as Acorn has produced a 'Hi' version that fits right at the top of the memory map, leaving 44k of RAM free. This is possible because operating system calls are dealt with in the BBC micro, so there is no need to copy the operating system over from the main machine to the second processor.

Even 30k of RAM, though, is a terrific improvement over the 5.75k left to anyone using Mode 0, 1 or 2 in a model B with discs fitted, and Hi-Basic allows masses of room for programs. We will doubtless see much more complex software for the Beeb as a

Apart from the increase in speed, the BBC micro appears to function normally when using the 6502 second processor, and all legally written Basic programs should run without difficulty. Software written using PEEKS and POKES (eg, bypassing the operating system to speed up games graphics) will not work, as these activities cannot be carried across the Tube. Unfortunately, the Acorn boffins seem to have kept details of the Tube very close to their chests, so many of the languages available in ROM will not work with the second processor switched on, including Ultracalc, Wordwise and Termi. Computer Concepts' Communicator will work, however, and it will be no surprise to learn that the Acornsoft languages - View, Viewsheet and BCPL - all function normally, although there are no firm plans to produce 'Hi' versions.

Useful features have been included in the second processor's design. The most unusual is that once a language is in place in the processor it can be saved using the *SAVE command. You might want to save a language onto disc to free an extra ROM socket in your machine. For example, Hi-Basic is positioned from &B800 to &F800, so to save this onto disc (or cassette, if you don't mind the wait), you should enter:

*SAVE HIBASIC 0000B800 0000F800

The four zeros are needed before the start and end address of the block of memory to be saved to specify that 'second processor' memory is being saved - not the main machine's. Four Fs must be used to specify memory locations in the BBC micro itself for screen images, key and character definitions and

Powering up the micro with the 6502 connected will automatically allocate the area above PAGE in the Beeb's memory needed for the 'soft key' character definitions. The whole character set, of course, has to be redefined. This facility would normally take up valuable memory space in the main machine, but it makes sense to use spare RAM in this way on the Beeb/6502 combination.

The system can be reset to run programs not suited for second processor operation simply by switching the processor off and pressing CTRL and BREAK to 'hard reset' the micro.

The second processor adds greatly to the power of the BBC micro, allowing longer programs to be developed and running software much faster. It will help realise the terrific graphics potential of the BBC B with software such as the Bitstik system, and we can expect other sophisticated applications programs to be developed to take advantage of the increased processing power. There is now tremendous scope for extensive adventurestyle games with graphics, 3D arcade games and serious business packages. Acorn is already working on program development tools to run on the 6502, and the appearance of the unit should please Econet customers, as a second processor is needed in the network's Level 2 file-server.

The processor upgrade, costing £199, includes Tube software and the latest versions of the disc filing system (DFS), NFS (for Econet) in a 16k ROM called DNFS, and the ROM containing Hi-Basic. The user guide for the system has useful details of the differences between Basic I and Basic II (ie, Hi-Basic), with examples of how the improvements in Issue 2 affect programming.



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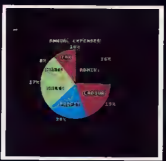
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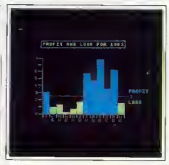




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Both games need OS1.0, or later, and 32k.

Sword Master is one of the few twoplayer games around, and is designed for joystick or keyboard.

Sword Master by Ken Worrall is based on the fencing rules written in 1190 by Herman von Salza for the Deutscritter Order of Teutonic knights. It features full colour, machine code animation of a sword duel between the players shown on screen as #nights.

Full instructions, music, sound effects, player rankings (from greenhorn to Swordmaster) and a roll of honour (which can be saved) are all included. The game also closely reflects the rules, style and dress of the Deutscritter Order.

Trek was the first game to take advantage of voice synthesis on the BBC micro – and uses joystick or keyboard.

Trek puts you in charge of a Starship with the task of wiping out an alien fleet. It's an excellent adaptation of the classic game with 7 screen displays, 3 on-board computers and 2 weapon systems.

Versions have been written for BBC micro and Electron to use both machines to their full. The BBC tape uses voice synthesis (if the chips are fitted).

The game has been extensively developed from Tim Heaton's famous Trek III. It barely fits into 32k.

PLUS

ARTICLE LISTINGS ON CASSETTE

Yes, at last, the tape you've been crying out for! Save the wear on your fingers by sending for one of our cassettes giving all the major listings in this issue.

Each cassette costs £3.75 (inclusive) for the Electron and BBC micro. This includes a menu and disc transfer routine to help you find your way around – and use on your own programs.

The tapes come with BBC programs on one side and Electron programs as the other, so it shouldn't be possible to mix the two.
Just turn to our pull-out card opposite page 97 to order.



Save yourself the time and bother of typing in Acorn User listings

STOP PRESS

Disc upgrade service

Return your cassette of Trek or Swordmaster, and we will exchange it for a disc (which will run on 40 or 80-track drives) for just $\mathfrak E3.50$. Please specify Amcom, Watford or Acorn DFS.

TURN TO THE PULL-OUT CARD TO ORDER



THE BEST BBC

* PRODUCED BY AN INDEPENDENT SOFTWARE HOUSE







A novel orade-style game in which you take the part of Boris, who has had his home raided by the underworld areatures. They have stolen most of your possessions and your task is to venture into the underworld to retrieve your valuables by fighting off the underworld areatures. The walls of the underworld close in and you will be vapourised if they touch you. Can you retrieve all of Boris's possessions from the underworld?

•••NEW RELERSE•••

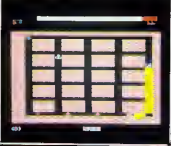


Inacotible graphics give the impression that you really are taking part in the race. Highly recommended, and destined to become another top-seller for Superior Software.

•••NEW RELEASE.•••



plateou. You see the distant mountains and pyromid obstacles — and also the enemy to Position the tonk in the rectangular visualinde fine adjustments of your controls, then fire! (MSYBOARD or JOYSTICKS), •••NEW RELERSE•••



her a spectre or a gunch EYBOARD or JOYSTICHS) • NEW RELEASE • •



Moon Mission is a fast-action machine-code game featuring superb graphics, sound effects, hi-score, and rankings. Your mission is to rescue the six astronauts stranded on the moon by steering your spaceship through the meteors and space-mines. The game starts relatively slowly, but from sheet to sheet not only does the speed increase, but also the number of meteors, space-mines, enemy spaceships, and fireballs.

•••NEW RELEASE.•••



A space docking simulator using 3D graphic model the motions and responses of the ORIC spaceards. Your mission is to pilot the shuttle "soft dock" with the space station, PTG-4, PROLL, PORLIGAD, LATERIAL and VERTICAL engi

provided together with orbit monoeuve oster engines. 6 skill levels provide for upletely inexperienced pilot as well as the f

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MICRO SOFTWARE

TOP QURUTY MACHINE-CODE PROGRAMS *







e only full-feature version available for the BBC are. On the first screen, you take the port of a arkey being chosed by African tribesmen. The nous screen features the monkey trying to reach abunch of banonos. After that, you take control of



methor obstances). The create extremely good version of the createthoroughly recommended."
....BEERUG MAGAZINE







This is a 2-player deep-space doglight. You each have a limited amount of shield energy to protect you from the other player's loser shots. You can increase your shield energy by collecting the fuel pods dropped by the flying saucer, but your shields will be weakened if you collide with the course of the unall scale.



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COMMODORE-64, AND ORIC PROGRAMS. ELECTRON,

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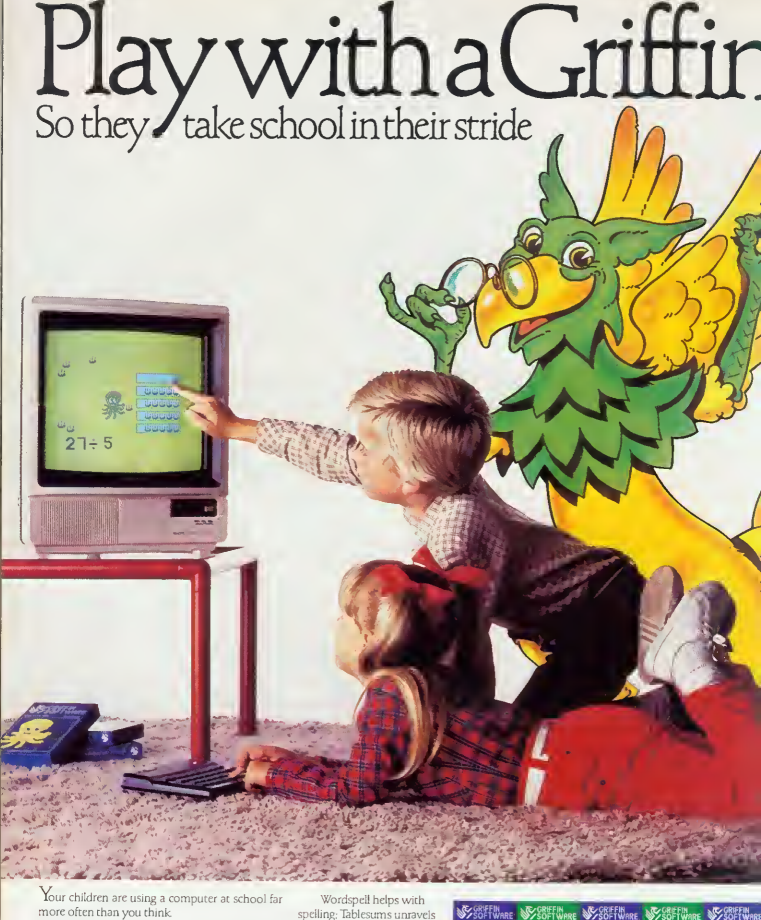
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Computers make learning an absorbing game

and retain a child's interest and participation. Griffin Software have selected and adapted for home use, a series of Griffin educational software

titles already used in schools. The first six titles suitable for 4 to 8 year olds. are available now.

If you have a ZX Spectrum 48K or a BBC Model B microcomputer at home, you can so easily keep up the school's good work. And the beauty of it is, the child sees it as a game!

spelling: Tablesums unravels the mysteries of tables; Fairshare uses Ollie the Octopus to make sense of division: Numberfun makes addition and subtraction easy: Wordgames helps with

spelling and expands vocabulary; and with Getset a child is helped with counting.

All good fun! Griffin Software titles are at WHSmith, Boots, and other computer shops everywhere. Fisons Pic Scientific Equipment Division



it's an education.



That lad Simon Hancock is back again with four more simple graphics routines. What they do is a surprise, but you can bet it's going to be colourful, so start typing!

- 10 MODE2:C%=200
- 30 GCDL0,2:A%=640:B%=700: PROCdraw
- 40 GCOLO,1:A%=300:PROCdraw
- 50 GCOLO.3:A%=980:PROCdraw
- 60 GCOL0.5:A%=470:B%=450: PROCdraw
- 70 GCOL0,4:A%=810:FROCdraw
- 80 X%=0
- 90 REPEAT
- 100 XX=XX+1
- 110 0%=0
- 120 0%=0%+1
- 130 VDU19,0%,X%,0,0,0:X%=X%+1
- 135 IFX%>5 THEN X%=X%-5
- 136 FOR T=0 TO 200:NEXT T
- 140 IFQ%=5 THEN 100
- 150 6070120
- 160 UNTIL X>5
- 170 GOTOBO
- 180 DEFFROEdraw
- 190 FOR D=0 TO 2*PI STEP0.02
- 200 MOVEAK, BK
- 210 FLOT69,A%+(C%*COS(D)),B%+ (CZ*SIN(D))
- 225 PLOT69, (A%+10)+(C%*COS(D)) .(B%+10)+(C%*SIN(D))
- 230 NEXT D
- 240 ENDERGO
- 10 MODE2
- 20 C=500: A=640: B=510
- 30 FOR D=0 TO 2*F1 STEP 0.02
- 40 PLOT 69,A+(C*COS(D)),B+(C *SIN(D))
- 50 NEXT D
- 60 MOVE A+(0*COS(0)),B+ (E*SIN(0))
- 70 REPEAT
- 80 FOR K=1TO 6
- 90 FOR Z=1 TO 4
- 100 B=6+0.1
- 110 D=Z*1.1571+G
- 120 GCOLO,K
- 130 PLOT5, A+(C*COS(D)). B+(C*SIN(D))
- 140 NEXTZ
- 150 NEXT K
- 160 UNTIL G>20
- 70 VDU19,128,8,0,0,0

- 10 MODE2 20 MOVE400,200
- 30 MOVE400,600
- 40 GCOLO,3
- 50 PLOT85,600,400
- 60 MBVE400,600
- 70 GCOL0,2
- 80 PLDT85,800,600
- 90 MOVE600,400
- 100 GEOLO,1
- 110 PLUT85,800,200
- 1'20 MOVE600,400
- 130 GCOLO, 4
- 140 PLDT85,400,200
- 150 MDVE800,200
- 160 MOVE1050,350
- 170 GCOLO,1
- 180 PLOT85,1050,750
- 190 MOVE800.600
- 200 PLOT85,800,200

- 210 MOVEBOO,600
- 220 MOVE1050,750
- 230 GCOLO,2
- 240 PLOT85,650,750 250 MDVE400,600
- 240 FLDT85,800,600
- 270 K=K+1 280 FOR T=0 T0500:
 - NEXTT
- 290 J≃0 300 J=J+1
- 310 IF K=5 THEN K=1
- 320 VDU19,J,K,O,O,O:
- 330 SUUND1,-10,100+ 包*4,1
- 340 IFK>4 THENK=K-4
- 350 IF J=4 THEN 270 360 GOT0300
- 10 MODE2
- 20 G=1:C=500
- 30 GCOLO,1:PROCCIRC
- 40 PROCEIRCS
- 50 G=1.25:C=400
- 40 GCOLO, 6: PROCCIRC
- 70 GCOLO, 2: PROCCIRC2
- 80 G=2.5:C=200
- 90 GCOLO,5:PROCCIRC
- 100 GCGLO,3:PROCCIRC2
- 110 PROCCIRC2
- 120 MOVE140,510:6C0L0,4
- 130 PLDT5,1140,510
- 140 PROCCOL: END
- 150 DEFPROCCIRC
- 160 A=640:B=510
- 170 FORD=0 TO PI STEP0.01
- 180 MOVEA, B
- 190 PLOT69,A+((C*COS(D))*6),B+(C*SIN(D))
- 200 NEXT D
- 210 ENDPROC
- 220 DEFPROCCIRC2
- 230 FOR D=PI TO 2*PI STEPO.01
- 240 PLOT69,A+((C*COS(D))*G),B+(C*SIN(D))
- 250 NEXT D
- 260 ENDPROC
- 270 DEFPROCCOL
- 280 K=0
- 290 REPEAT
- 300 K=K+1:J=0
- 310 J=J+1
- 320 VDU19,J,K,O,O,O:K=K+1
- 330 IFK>6 THENK=K-6
- 340 FOR T=0 T0150: NEXT T
- 350 IF J=6 THEN300
- 360 GBTB310
- 370 UNTIL K>6
- 380 GDT0 280
- 390 ENDPROC

These four programs have been dumped to a printer and should work on the Electron and the BBC micro. Also, OS0.1 should cope with all four roulines.

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MONTHLY PROGRAM LISTING **CASSETTES**

Please send me a cassette of all major BBC Micro and Electrons program listings (May issue) as advertised on page 91



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Easter Sunday is tixed.
-
10REM=CALENDR=050184=FGC
•
        20REM=Prints Gregorian calendar for any month. Gives Easter Sunday in March o
      Apr 11
0
       30MODE7: ON ERROR RUN
       40PRINTTAB(8,5); CHR#(141); CHR#(129); "GREGORIAN CALENDAR"
a
       50PRINTTAB(8,6); CHR$(141); CHR$(129); "GREGORIAN CALENDAR"
       60FRINTCHR#(129); "Prints out the chosen month's calendar":
       70PRINTCHR#(129): "Britain adopted the Gregorian calendar"
       BOPRINTCHR*(129);"10 September 1752. Beforehand the OLD" 90PRINTCHR*(129);"STYLE Julian dates applied in Britain."
100PRINTCHR*(129): "Easter Sunday is given during March or" "April. as appropri
    ate, up to 8499 A.D."
•
      110TNPUT"Year required ".Y:IF VAL(Y:)<1918 THEM message:="(New Style)" ELSE
message#="""
      120IF VAL (Y#)<1 THEN PRINT"Out of program range"':GOTO110
130INPUT"Month required,Jan or 1 etc. ".M#:M#=LEFT#(N#,3):m=0
      140PROCstandard
      150IF M#="Invalid":PRINTM#:GOTO130
      160REM
      170PROCleap:PROCfindD:PROCfindwandD:PROCmonth:GO:0140
      180FND
      190DEFFROCleap
      200REM If leapyear d=1 otherwise 0
      210year=VAL(Y*):cent=VAL(LEFT*(Y*,2)):mi1=VAL(LEFT*(Y*,1))
      220d=1:IF year MGD 4<>0 THEN d=0:G0T0250
230IF year MGD 100 =0 AND cent MGD 4<>0 THEN d=0
240IF year MGD 4000=0 THEN d=0
      250ENDPROC
       260DEFPROOfindxandD
       270REM For month M# d=leapyear day
      280D=D:X=31:IF M*="JANUARY"THEN400
      290D=D+X:X=28+d:IF M#="FEBRUARY"THEN400
300D=D+X:DE=D MOD 7:X=31:IF M#="MARCH"THEN400
      310D=D+X:X=30:IF M#="APRIL"THEN400
320D=D+X:X=31:IF M#="MAY"THEN400
330D=D+X:X=30:IF M#="JUNE"THEN400
      340D=D+X:X=30:IF M$="JULY"THEN400

%50D=D+X:X=31:IF M$="AUGUST"THEN400

%60D=D+X:X=30:IF M$="SEPTEMBER"THEN400
      370D=D+X:X=31:IF M#="OCTOBER"THEN400
      380D=D+X:X=30:IF M#="NOVEMBER"TREN400
390D=D+X:X=31:IF M# > "DECEMBER"THEN 130
      400D=D MOD 7
      410ENDPROC
      420DREPROCmonth
      430REM Month starts on day D and has X days in it.
      440CLS
      450@%=&020005
      460M±+M±+" "+Y±+" "+message±:SS+(33 LEN(M±))/2:FRINTTAB(SS,8);CHR±(131);M±
68
      470PRINTTAB(0,10);CHR$(129);"Sun."," Mon."," Tαe."," Wed."," Thu."," Fri."," S
480FDRJ=0 TD 5:FORJ1=1 TD 3
      490D1=J*7+J1-D:IF D1:1 OR D1:X THEN D1=0
"+D1$+" ",4):IF D1=0 THEN D14="
      5(OD1#=STR#(D1):D1##CHR#(134)+RIGHT#("
0
      510PRINT D1#.::NEXT:PRINT:NEXT
5201F (m=3 OR m=4) AND VAL(Y*)<8500 THEN PROCeaster ELSE MEX=0 5301F m=NE% THEN PRINT Master Sunday ":D%
      540PRINT: PRINT" Press: Escape for new start"
      550PRINT"
                           Spacebar for next month"
```

This program by Paul Caswett, inadvertently omitted from last month's issue, computerises the tormula by which the date of

Continued >

IV

```
•

    Continued

•
•
     560PRINT"
                        Return for previous month":VDU7
570*FX21.0
     5800##GET#: IFO##""THEN580
590144-00
•
     GOOIFO#*CHR#(13) THEN m=m-1:IF mr J THEN m=m+12:Y#=STR#(VAL(Y#)-1)
     6101FQ#=" " OR Q#=" " THEN m=m+1:IF m:12 THEN m=m-12:Y#=STR#(VAL(Y#)+1)
620@%=%A
     630ENDFROC
640DEFPROCfindD
     650year=year 1
     660D=365*vear
670ve=year DIV 4:D=D+ye
680ve=year DIV 100:D=D-ye
690ye=year DIV 400:D=D+ye
•
      700D=D+1
      710 D=D MOD 7
•
      720ENDERDO
      730DEFPROCStandard
740IF m=1 OR M*="1" OR M*="01" OR M*="JAN" OR M*="Jan" THEN M*="JANUARY":m=1:E
NDFROL
      750 I F
            m=2 OR M4="2" OR M4="02" OR M4="FEB" OR M4≔"Feb" THEN M4="FEBRUARY":m=2:
ENDEROD
      7601F m=3 DR M*="3" OR M*="03" OR M*="MAR" OR M*="MAR" THEN M*="MARCH": m=3:EMD
PROC
     770IF mm4 OR M##"4" OR M##"04" OR M##"APR" OR M##"APR" THEN M##"APRIL":m=4:END
PROC
•
      7801F m=5 OR M4="5" OR M4="05" OR M4="MAY" OR M4="MAY" THEN M4="MAY":m=5:ENDPR
•
      790IF m 6 UR M#="6" OR M#="06" OR M#="JUN" OR M#="JUN" THEN M#="JUNE":m=6:ENDP
ROL
     8001: m=7 OR M$="7" OR M$="07" ()R M$="JUL" OR M$="JuL" THEN M$="JULY":m=7:ENDP
•
   ROC
     -81016 m=8 OP M$="8" OR M$="08" OR M$="AUG" OR M$="Aug" THEN M$="AUGUST":m=8:FN
DEROC
     820IF m=9 OR M$="9" OR M$="09" OR M$="5EP" OR N$="Sep" THEN M$="SEPTEMBER": m=9
•
    : FNDFROC
     BROIF m=10 OR M#="10"OR M#="OCT" OR M#="Oct" THEN M#="OCTOBER":m=10:ENDPROC
8401F m=11 OR M#="11"OR M#="NOV" OR M#="Nov" THEN M#="NOVEMBER":m=11:ENDPROC
     8501F m=12 OR M#="12"OR M#="DEC" OR M#="Dec" THEN M#="DECEMBER":m=12:ENDPROC
860M#="Invalid"
•
     870ENDFROC
     BROREM=TD UNDERSTAND PRDLeaster STUDY TABLES IN PRAYER BOOK=
995REM==
890DEFPROCeaster
      900Y%=VAL(Y#):X%=(Y% DIV 100)-16
•
      910D%=1:1F X%>25 THEN D%=D%+1:1F X%>50 THEN D%=D%+1
     9200%=3:REM initial constant
930CM=CM+XM-(XM+DM) DIV 3 ~ XM DIV 4
93SREM=Outer cycle constant now C%
      940N%=(YX+1) MOD 19:IF N%=0 THEN N%=19:REM:Golden number
     950D%=(C%+(N%*19)) MOD 30
960IF N% 11 AND D%*27 THEN D%=D%*1
970IF N%=11 AND D%=29 THEN D%=28
980REM==Paschal Moon now D% days after March 21st
     990D%=D%+21:REFEAT:D%=D%+1:UNTIL (D%+DE)MOD 7=1
1000IF D%:32 THEN ME%=3 ELSE D%=D%-31: ME%=4
1010REM==EASTER SUNDAY month ME% date D%
•
     1020ENDEROC
```

•

•

```
•
                                                                                                                                                                                          •
                                                                                                       900 MOVE 100,350
905 PRINT "100,20,2,1,0,1,0,54"
         10 VDB 4
         20 REM CREATION by D.S. Ferguson
30 REM Acorn User May 1984
                                                                                                 •
                                                                                       •
                                                                                                       910 MOVE 100,300
915 PRINT "1000,40.0,0,21,800,0,2"
0
                                                                                                 •
                                                                                                                                                                                          •
                                                                                       MOVE 100,250
PRINT "100,3.0,10,100,3.0,10"
        140 REM DRAWS IN MODE O
•
                                                                                       .
                                                                                                 •
                                                                                                                                                                                         .
       150 REM
                                                                                                       930 MOVE 100,200
935 PRINT "500,50,0,1,400,70,0,2,0"
       170 XX=0
•
                                                                                       •
       180 MODE
                                                                                                                                                                                         •
                                                                                                      940 MOVE 100.950:
945 PRINT "INPUT VALUES BELOW"
        190 VDUS
                                                                                       •
200 8 8
                                                                                                                                                                                         .
        200 VDH 19,0,2,0,0,0
220 VDH 19,3,4,0,0,0
                                                                                                       950 BCOLO,3
                                                                                                     950 800L0,3
960 MOVE 1000,950:PRINT "PREVIOUS"
970 MOVE 1000,960:PRINT "VALUES"
980 IF XX=0 THEN 1070
990 MOVE 1100,850:PRINT "";K
1000 MOVE 1100,850:PRINT "";L
1010 MOVE 1100,750:PRINT "";F
1020 MOVE 1100,750:PRINT "";F
1030 MOVE 1100,850:PRINT "";M
•
                                                                                                 .
                                                                                                                                                                                         40 REM CHIIOSE BACKGROUND COLOUR
                                                                                       •
260 MOVE 100.950 ; GCOLO.1
265 PRINT "WHAT BACKGROUND COLODR"
                                                                                       70 GEBLU.
       280 MOVE 100,700:FRINT "BLACK O"
                                                                                       •
                                                                                                 280 MOVE 100,700:PRINT "BLACE 0"
290 MOVE 100,650:PRINT "RED 1"
300 MOVE 100,650:PRINT "BREEN 2"
310 MOVE 100,550:PRINT "YELLOW 3"
320 MOVE 100,550:PRINT "BLUE 4"
330 MOVE 100,450:PRINT "MAGENTA 5"
340 MOVE 100,400:PRINT "CYAN 6"
350 MOVE 100,750:PRINT "WHITE 7"
360 MOVE 800,950:INPUT U%
                                                                                                                                                                                         •
                                                                                                      1040 MOVE 1100,600;PRINT "":N
1050 MOVE 1100,550;PRINT "";H
1060 MOVE 1100,550;PRINT "";TX
                                                                                       1040
                                                                                                                                                                                         •
                                                                                       •
MOVE 100,850:
INPIR "LENBIH 1 (10-5000",)
                                                                                       •
                                                                                                 •
•
                                                                                                                                                                                         •
                                                                                                             MOVE 100,800
INPUT "NUMBER 1 (3-1000)",L
                                                                                                     1080
INPUT "DVERLAP 1 (0-1)"(F
•
                                                                                       •
        390 WEM CHOOSE FOREGROUND SCHOUR
410 MOVE 100,950 : GCOLO,1
415 PRINT "WHAT FOREGROUND COLOUR"
                                                                                                              MOVE 1000,700
INPUT "WOUGHNESS & (1-100",GY
                                                                                                             MOVE
MOVE
                                                                                                              IMPUT "LENGTH 2 (10-1000", M
•
       430 MOVE 100,7000 PRINT "BLACE 0"
440 MOVE 100,6501 PRINT "RED 1"
450 MOVE 100,6501 PRINT "GREEN 2"
460 MOVE 100,5501 PRINT "YELLOW 3"
470 MOVE 100,5501 PRINT "PILLOW 3"
470 MOVE 100,4501 PRINT "BLDE 4"
450 MOVE 100,4501 PRINT "CYAN 6"
500 MOVE 100,4501 PRINT "CYAN 6"
500 MOVE 100,3501 PRINT "WHITE 7"
510 MOVE 100,9501 INPUT VX
                                                                                      .
                                                                                                 •
                                                                                                                                                                                         HOVE
                                                                                                              N." COCOL-ED S MERIUM" TURNI
•
                                                                                       INPUT "DVERLAF 2 O.-1)",H
INPUT "ROUGHNESS 2 (1-100",1%
0
                                                                                       •
                                                                                                 CLS
                                                                                       •
                                                                                                 MOVE 200,600
PRINT "10 STOP THE DRAWING"
                                                                                                                                                                                         .
                                                                                       •
                                                                                                 .
                                                                                                             MOVE 200,550
PRINT "PRESS S"
       940 REMICHOUSE LEVEL
.
                                                                                       .
       560 MMV( 100,600
565 FR1N1 "WHAI LEVEL" (1 08 2)"
                                                                                                             MOVE 200,200
                                                                                                              GCOLO, 1
             *EX15;0
                                                                                                              PRINT "TO CONTINUE PRESS SPACEBAR"
                                                                                       •
                                                                                                 •
                                                                                                                                                                                         •
       Figure 7%=GET
                                                                                                      1940
       590 18 Y%=49 THEN 640
600 1F Y%=50 THEN 870 ELSE 570
                                                                                                              TH GET=32 THEN 1290 FLSE 1240
•
                                                                                       •
                                                                                                 •
                                                                                                                                                                                         .
                                                                                                             REM START OF DRAWING ROUTINE
•
                                                                                       •
          CORENTERED 1 INPUT VALUES
                                                                                                             MODE O
      640 MUVE 100, Sug : BERLO, 1
655 PRINT "EYAMPLES"
660 MUVE 100, 450; PRINT "400, 10, 0, 1"
670 MBVE 100, 450; PRINT "400, 1, 0, 0"
680 MUVE 100, 50; PRINT "300, 3, 1, 4"
690 MBVE 100, 950; PRINT "300 BELOW"
700 GEOLO, 3
10 HBVE 1000, 950; PRINT "PREVIOUS"
720 MBVE 1000, 700; PRINT "VALUES"
750 HE XXED THEN 780
                                                                                                             VDU 19.0,D%.0,0,0
VDH 17.1,V%.0,0,0
VDU29,840;512;
       540C ):LS
•
                                                                                       •
                                                                                                 •
                                                                                                                                                                                         360 NEM 111 IS STEPLENUTH
                                                                                       •
                                                                                                 •
                                                                                                                                                                                         1380 A=0:C=0:R=0:T=0.001
•
                                                                                                      1400 REM R' IS DISTANCE OF POINT FROM
                                                                                                             REM CENTRE. THE POINT LIES ON A
REM ROTATING RADIUS
                                                                                                      146
141
                                                                                                      1420 R=100-k *SIN(6.284*T*L)-M*SIN(6.284*T*N)
                                                                                       750 IF X%=0 THEN 780
                                                                                                                                                                                         1430 B=R
       750 HE XX=0 THEN 780

740 MDVE 1100,750;PRINT "";F

750 MDVE 1100,700;PRINT "";F

760 MDVE 1100,650;PRINT "";F

770 MDVE 1100,650;PRINT "";GX

780 MDVE 100,750
                                                                                                     1440 MOVE B.C
•
                                                                                                 •
                                                                                                     1450 REPEAT
                                                                                                     1450 : 1470 REM 'A' IS THE ANGLE BETWEEN 1475 REM HORIZINTAL AND ROTATING RADIUS 1490 A=20*T-F*SIN(6.284*T*G%)-H*SIN(6.284*T*I%) 1500 R=100-F*SIN(6.284*T*L)+M*SIN(6.284*T*N)
•
                                                                                                 MOVE 100,
•
                                                                                       •
                                                                                                 185 INPUT "LENGTH 1 (10-5000", F
                                                                                                                                                                                         .
       790 MOVE 100,
       795 IMPUT "NUMBER 1 > 1-12000",
B=R*COS(A):C=R*SIN(A)
                                                                                                     1520 DRAW B,C
1530 F=f+0.01
                                                                                       •
0
             INPUT "UVERLAP I DO 10", F
                                                                                                 T=T+0.01
                                                                                                                                                                                         •
      810 MDVE 170,800
815 INPUL "RODGHNESS 1 (1-10)",6%
                                                                                                     1540 UNTIL INEEY(-B2)
.
                                                                                       •
                                                                                                 •
                                                                                                             REM END OF DRAWING ROUTINE
                                                                                                                                                                                         .
                                                                                                     1570 REM=========
       820 H=0; 1=1:M-0:N=1
                                                                                       •
                                                                                                     1590 VDU 5
                                                                                                                                                                                         .
                                                                                                     1600 VDU29,0:0:
       850 REMILEVEL 2 INPUL VALUES
                                                                                                     1610 MOVE 100,50
1615 PRINT "FOR ANOTHER CHANCE PRESS A"
•
      880 MOVE 100,450 : GCOLO.1
BB5 FRINT "EXHMPLES"
                                                                                       •
•
                                                                                                 1620 *FX15.0
                                                                                                     1630 IF GET=65 THEN X%=1:GOTO 180 ELSE 1620
      890 MOVE 100.400
895 FRINT "200,323.0.0.0.0.0.0.0
                                                                                       •
                                                                                                 •
                                                                                                     1640 END
                                                                                                                                                                                         •
•
                                                                                                 •
                                                                                                                                                                                         .
```

CIRCLES, DIAMONDS AND SOI JARES

Four more listings to keep you busy and entertained. All will work on a BBC B and an Electron

```
10MODE2
20Y=0
SoX≔o
40FORY=0 TO 1000 STEP200
50FDRX=-100 TD 1100 STEP200
60PROCTRI
 ZONEXT X
BONEXTY
90END
100DEFPROCTRI
110MOVEX,Y:MOVEX+50,Y+50
120GCOLRND(1000),RND(16)
130PLDT85,X+50,Y-50
140MDVEX+200,Y:MDVEX+150,Y+50
150GCDLRND(1000),RND(16)
160PLDT85, X+150, Y-50
170MOVEX+100,Y+100:MOVEX+50,Y+50
180GCOLRND(1000), RND(16)
190PLDT85, X+150, Y+50
200MOVEX+100,Y-100:MOVEX+50,Y-50
210GCOLRND(1000),RND(16)
220FLOT85, X+150, Y-50
230GCOLO,RND(7)
240PLDT85, X+50, Y+50
250MOVEX+150,Y+50
260PLDT85,X+150,Y-50
```

```
270ENDPROC
 10MODEO
 20VDU19,128,3,0,0,0
 30VDU19,7,4,0,0,0
```

```
40A=640:B=510
50FOR G=1 TO 2.5 STEP0.15
600=6*5000
70FOR D=0 TO 2*FI STEF 0.15
BOMOVEA, B
90PLOT5.A+((C*COS(D))*G).
  B+(C*SIN(D))
100NEXT D
110NEXT G
```

```
10MODE2
20A=640:B=510:C=500:Z=1:S=1000
SOPROCCIRC
35FOR E=2 TO 7
40FOR F=1 TO 7
50VDU19,F,0,0,0,0
GONEXT F
61VDU19,E,E,0,0,0
625=5-10
63FOR T=0 TO S:NEXT
65NEXT E
 66G0T035
 70ENDPROC
 BODEFFROCCIRC
 90FORD=0 TO 2*PI STEP
   0.052359877
100MOVEA, B
1106COL0,Z
120PLOT 5,A+(C*COS(D)),
   B+(C*SIN(D))
130Z=Z±1
140IF Z>7 THEN Z=Z-6
150NEXT D
160ENDPROC
```

```
10MODE2
20C=500: A=640: B=510
30FOR D=0 TO 2*PI STEP 0.02
40PLOT 69,A+(C*COS(D)),B+(C*SIN(D))
SONEXT D
60MOVE A+(C*CDS(0)),B+(C*SIN(0))
 70REPEAT
BOFOR K=1TO 6
90FOR Z=1 TO 3
100G=G+0.1
110D=Z*2.0944+G
120GCOLO,K
130PLOT5,A+(C*COS(D)),B+(C*SIN(D))
140NEXTZ
150NEXT K
160UNTIL G>6
170C=C/2.5:GOTO30
```

```
Listing 1. Namefile entry program
                                                  •
       SREM PROGRAM 1 J. TELFORD
                                                  10MDDE7
      20PRDCtitle
                                                  30No=100
      40DIMname$(No)
      50PRDCnames
      60PRDCsave
                                                  70 END
      BODEF PRDCtitle
                                                  90CLS
     100PRDCdbIht(CHR$(131)+"Statistics Pack
     110 PROCdblht(CHR$(132)+"Namefile Entry
                                                  •
    Program", 10)
     120PRDCspace
                                                  130ENDPROC
                                                  •
     140DEF PROChames
     150CLS
     160PRDCdbIht(CHR$(131)+"Namefile Entry
                                                  170PRINT''"Please enter each name after
    the prompt"
                                                  180PRINT'"Enter END as the last name."
190VDU2B,0,24,39,15
200Total=0:REPEAT Total=Total+1
                                                  210name$(Total)=FNgetname(Total)
                                                  •
     220UNTIL name$(TotaI)="END"
     230TotaI=Total-1
                                                  240ENDPRDC
     250 DEF FNgetname(x):LDCALname$
                                                  260PRINT'x;
270INPUT" > "name$
                                                  280=name$
     290DEF FNfilename:LDCALfilename$
                                                  300VDU26,12:*.
     310VDU28,0,24,39,22
                                                  320INPUT "Filename for Names-file is >
   "filename$
     330=filename≸
     340 DEF PRDCsave
     350 REPEAT F$=FNfilename
     3601F DPENIN(F$)=0 flag=0 ELSE PRINT"Fi
                                                  already exists":flag=1:PRDCspace
370UNTIL flag=0
                                                  380channel=DPENDUT(F$)
                                                  390PRINT#channel,Total
     400FDRname=1TDTotal
                                                  410PR1NT#channeL,name$(name)
     420NEXTname
                                                  430CLDSE#0
     440VDU26,12
450PRINT''"Done"
     460ENDPRDC
4705TDP
     480 DEF PRDCdbIht(x*,y)
                                                  490 PRINTTAB(19~(LENx$/2),y);CHR$(141);
                                                  500 PRINTTAB(19-(LENx$/2),y+1);CHR$(141
     520 DEF PRDCspace
     530 PRINTTAB(3,24); "Press the SPACE BAR
                                                  to continue"::*FX21,0
     540 REPEAT UNTIL GET$=" "
     550 ENDPROC
```

```
Listing 2. Numberfile entry program
.
10REM PRDGRAM 2 J. TELFDRD
20MDDE7
                                                 30PRDCtitle
      40Total=FNgetnamefile
      50DIMname$(Total),number(Total)
60PRDCgetnames
      70PROCnumbers
BOPRDCsave
      90 END
                                                 100DEF PRDCtitle
     110CLS
•
     120PRDCdb1ht(CHR$(131)+"Statistics Pack
    1".5)
130 PRDCdb1ht(CHR$(132)+"Number Entry P
•
   rogram",10)
                                                 140PRDCspace
     150ENDPRDC
                                                 160DEF PRDCnumbers
170VDU26,12
     180PRDCdbIht(CHR$(131)+"Number Entry Pr
   ogram".5)
     190PRINT' "Please enter each number aft
                                                 •
     200PRINT'"matching name is shown."
.
     210VDU28,0,24,39,15
220FDR no= 1 TD Total
230number (no)=FNgetnumber (no)
     240NEXTno
                                                 •
     250ENDPRDC
     260 DEF FNgetnumber(x):LDCALnumber
     270PRINT'x;" ";name$(κ);
     280INPUTTAB (30) number
                                                 290=number
     300DEF FNfilename(X$):LDCALfilename$
                                                 310VDU26,12:*.
     320VDU28,0,24,39,22
330PR1NT"Filename for "X$"-file is";:IN
                                                 •
  PUT" > "filename$
     340=filename$
     350 DEF PRDCsave
     360 REPEAT F$=FNfilename("Number")
     370IF DPENIN(F$)=0 flag=0 ELSE PRINT"Fi
le already exists":flag=1:PRDCspace
3BOUNTIL flag=0
                                                 390channel=DPENDUT(F$)
•
                                                 •
     400PRINT#channel,Total
     410FDRnumber=1TDTotal
     420FRINT#channel, number (number)
                                                 .
     430NEXTnumber
                                                 440CL05E#0
     450VDU26,12
460PRINT''"Done"
     470ENDPRDC
•
     480DEF FNgetnamefile
     490REPEAT F$=FNfilename("Name")
                                                 5001F DPENIN(F$)<>0 flag=1 ELSE PRINT"F
   ile doesn't exist":flag=0:PRDCspace
                                                 •
     510UNTIL flag=1
     520CL0SE#0
•
     530channel=DPENIN(F$)
     540 INPUT#channel, Total
550=Total
     560DEF PRDCgetnames
     570LDCALnumber
     580FDRnumber=1TDTotal
     5901NPUT#channel,names(number)
                                                 600NEXTnumber
     610CLDSE#0
                                                 620ENDPRDC
     630STDP
```

Continued ▶

JOE'S JOTTINGS

See 'The Sober Statistician', pages 68-71

```
Continued
      640 DEF PROCdb1ht(x$,y)
                                                       650 PRINTTAB(19-(LENx$/2),y); CHR$(141);
   x $
     660 PRINTTAB(19-(LENx$/2),y+1); CHR$(141
                                                       );×$
      670 ENDPROC
                                                       680 DEF PRDCspace
    690 PRINTTAB(3,24); "Press the SPACE BAR to continue";:*FX21,0
700 REPEAT UNTIL GET$=" "
                                                       •
710 ENDERDO
                                                       •
```

```
Listing 3. Correlation program
                                               •
10REM PRDGRAM 3 J. TELFDRD
20MODE7
      30PRDCtitle
      40PRDCgetnumberfile1
      50PROCgetnumberfile2
60continue=FNsortsize
                                               701F continue=1 PRDCcorrelate
      BO END
                                               •
90DEF PROCtitle
     100CLS
110PRDCdb1ht(CHR$(131)+"Statistics Pack
                                               •
     120 PRDCdb1ht(CHR$(132)+"Correlation Pr
   ogram",10)
130PRDCspace
     140ENDPRDC
150DEF PRDCcorrelate
     160VDU26,12
                                               170PRDCdb1ht(CHR$(131)+"Correlation Pro
180PRDCdb1ht(CHR$(129)+"Please wait....
     Correlating", 10)
                                               190SigmaX=0:SigmaY=0:SigmaXY=0:SigmaX2=
   0:SigmaY2=0
                                               •
     200FORnumber=1 TO Total1
     210SigmaX=SigmaX+no1(number)
                                               220SigmaY=SigmaY+no2(number)
     230SigmaXY=SigmaXY+(no1(number)*no2(num
•
                                               240SigmaX2=SigmaX2+(no1(number)^2)
     250SigmaY2=SigmaY2+(no2(number)^2)
                                               260NEXTnumber
     270top= Total1*SigmaXY - SigmaX*SigmaY
                                               280base=SQR((Total1*SigmaX2 - SigmaX^2)
   *(Total1*SigmaY2 - SigmaY^2))
     290IF base=0 VDU26,12:PRINT"Error - div
   ision by zero": ENDPRDC
                                               300r=1NT(top*1000/base)/1000
     310VDU26,12
320PRINT'"Correlation between "F$
     330PRINT' and "F1$''"is ";r''"Done"
                                               340ENDPROC
     350DEF FNfilename(x):LDCALfilename$
                                               •
     360VDU26,12:*.
     370VDU28,0,24,39,22
     380PR1NT"Name for number-file ";x;" is"
   ;:INPUT" > "filename$
                                               •
390=filename$
     400 DEF PRDCgetnumberfile1
                                               410 REPEAT F1$=FNfilename(1)
     4201F DPENIN(F1$)<>0 flag=1 ELSE PRINT"
```

```
File doesn't exist":flag=0:PRDCspace
      430UNT1L f1ag=1
      440CLDSE#0
      450channe1=DPEN1N(F1$)
ø
                                                4601NPUT#channel, Total1: D1Mno1 (Total1)
      470FDRnumber=1TDTotal1
      4801NPUT*channel, no1(number)
      490NEXTnumber
                                                500CLDSE#0
      510ENDPRDC
•
      520DEF PRDCgetnumberfile2
      530REPEAT F$=FNfilename(2)
5401F DPEN1N(F$)<>0 flag=1 ELSE PR1NT"F
    ile doesn't exist":flag=0:PRDCspace
•
      550UNT1L flag=1
560CLDSE#0
      570channel=DPENIN(F$)
5801NPUT#channe1, Total2: D1Mno2(Total2)
                                                590FDRnumber=1TDTotal2
600INPUT#channe1,no2(number)
      610NEXTnumber
      620CLDSE#0
      630ENDPRDC
640DEF FNsortsize
      6501F Total1<>Total2 VDU26,12:PRDCmessa
ge:=0
      660=1
•
                                                •
      670DEFPRDCmessage
      680PR1NT''"Number files not the same le
                                                ngth'
      690PR1NT""Correlation not wise."
700PRINT""Done"
.
      710ENDPRDC
720STOP
      730 DEF PRDCdb1ht(x*,y)
      740 PRINTTAB(19-(LENx$/2),y);CHR$(141);
    х≸
                                                750 PRINTTAB(19-(LENx$/2),y+1);CHR$(141
                                                •
    );×*
760 ENDPRDC
      770 DEF PRDCspace
                                                •
780 PRINTTAB(3,24); "Press the SPACE BAR to continue";: *FX21,0
                                                •
790 REPEAT UNTIL GETS=" "
                                                800 ENDERDO
•
```

```
Listing 4. 'Line of best fit' program
.
                                             10REM PRDGRAM 4 J. TELFDRD
      20MDDE7
      30PRDCtitle
      40PRDCgetnumberfile1
50PRDCgetnumberfile2
                                             60continue=FNsortsize
70IF continue=1 PRDCregress ELSE END
      BOREPEAT again=FNpredict
90UNT1L again=0
     100VDU26,12:PR1NT'"Done":END
110DEF PRDCtitle
     120CLS
130PRDCdb1ht(CHR$(131)+"Statistics Pack
140 PRDCdblht(CHR$(132)+"Line of best F
    t Program",10)
                                             150PRDCspace
160ENDPROC
                                             170DEF PRDCregress
180VDU26,12
```

```
I9OPROCdb1ht(CHR$(13I)+"Line of best Fi
   t Program",5)
     200PROCdbIht(CHR$(I29)+"Please wait....
     Calculating",10)
210SigmaX=0:SigmaY=0:SigmaXY=0:SigmaX2=
                                                   O:SigmaY2=0
                                                   220FORnumber≃1 TO TotalI
     230SigmaX=SigmaX+no1(number)
     240SigmaY=SigmaY+no2(number)
     250SigmaXY=SigmaXY+(no1(number)*no2(num
                                                   260SigmaX2=SigmaX2+(noI(number)^2)
270SigmaY2=SigmaY2+(no2(number)^2)
280NEXTnumber
                                                   •
     290m=(SigmaXY-(SigmaX*SigmaY/TotaII))/(
   SigmaX2-SigmaX^2/Total1)
     300c=SigmaY/TotalI - m*SigmaX/Total1
     310m=1NT(m*1000+.5)/1000:c=1NT(c*1000+.
                                                   320VDU26,12
330PRINT'"Line of best fit based on """
[$" = x and "F$" = y"''"is:- y = ";m;"x
';:IFc>=0 PRINT"+"; ELSE PRINT"-";
                                                   340PRINT" "; ABS (c)
     350PROCspace: ENOPROC
                                                   360DEF FNfilename(x):LOCALfilename$
     370VDU26,12:*.
      380VDU28,0,24,39,22
      390PRINT"Name for number-file ";x;" is"
                                                   ;: INPUT"
            > "filename$
     400≃filename$
                                                   410 DEF PROCqetnumberfile1
     420 REPEAT F1$=FNfilename(1)
     430IF OPENIN(FI$)<>0 flag=I ELSE PRINT
   File doesn't exist":flag=0:PROCspace
                                                   440UNTIL flag=I
     450CL 0SE#0
460channel=OPENIN(FI$)
     470INPUT#channeI,TotalI:OIMnoI(TotaII)
480E0Roumber=ITOTotalI
                                                   490 INPUT#channel,noI (number)
     500NEXTnumber
     5IOCLOSE#0
     520ENOPROC
                                                   5300EF PROCgetnumberfile2
     540REPEAT F$=FNfilename(2)
                                                   550IF OPENIN(F$)<>O flag=I ELSE PRINT"F
   ile doesn't exist":flag=0:PROCspace
560UNTIL flag=I
                                                   570CL0SE#0
                                                   •
     580channel=OPENIN(F$)
     590INPUT#channeI,Total2:0IMno2(Total2)
                                                   600FORnumber=ITOTotal2
     610INPUT#channel,no2(number)
                                                   620NEXTnumber
     630CLOSE#0
                                                   A40ENOPROC
     ASOMEE ENsortsize
                                                   660IF Total1<>Total2 VOU26, I2: PROCmessa
                                                   qe:=0
     670 = I
     6800EFPROCmessage
690PRINT''"Number files not the same le
                                                   700PRINT""Regression not wise."
710PRINT""Done"
                                                   720ENDPROC
     7300EF FNpredict
740 equationI$="m*x+c":equation2$="(y-c
                                                   750V0U6,28,0,24,39,8,12
                                                   760INPUT"END or Continue? E/C "again$
```

```
770IFagain$<>"C" AND again$<>"c" =0
•
                                                •
     780CLS
     790PR1NT"1.
                      y=";equation1$
•
                                                •
     BOOPRINT"2.
                      x=";equation2$
     810 INPUT' Which equation? "no
820 IF no=I PROCdox ELSE PROCdoy
     0.00 = 1
                                                8400EFPROCdox
     850CLS:INPUT"Please enter x value > "x
                                                860PRINT''"Corresponding y value is ";I
   NT(EVALequation1$ *1000+.5)/1000*
                                                870PROCspace
                                                880ENDPROC
     890DEFPROCdoy
                                                900CLS:INPUT"Please enter y value > "y 910PRINT":"Corresponding x value is ";I
                                                NT(EVALequation2* *1000+.5)/1000*
     920PROCspace
                                                930ENDPROC
     940ST0P
     950 DEF PROCdbIht(x*,y)
     960 PRINTTAB(I9-(LENx$/2),y);CHR$(I41);
970 PRINTTAB(19-(LENx$/2),y+1);CHR$(I4I
•
     980 ENOPROC
                                                •
     990 DEF PROCSpace
    1000 PRINTTAB(3,24); "Press the SPACE BAR
to continue";:*FX21,0
    1010 REPEAT UNTIL GET#=" "
                                                1020 ENOPROC
                                                0
```

```
Listing 5. Dedicated menu
```

```
IOREM PROGRAM 5 J. TELFORO
      20M00E7
30no= FNlist
      40IF no=5 PRINT'"Oone":ENO
50F$=FNget (no)
      60CHAINF$
70FNn
      800EFFN1ist
                                            90CLS
     100PROCdbIht(CHR$131+"Statistics Pack 1
    MENU".2)
     110PRINT''
                 I......Name-file entry
    Program"
     120PR1NT ' "
                2..... Number entry Pro
•
     130PR1NT "
                3.....Correlation Prog
     140PR1NT "
4....Line of best Fit
                                            Program"
150PRINT"
                                            5.....END"
     I 6 OREPEAT
     I70 INPUTTAB(5,18) "Which? "no
     IBOUNTIL no>0 AND no<6
190=no
                                            200DEF FNget (no)
     210FOR 1%= 1 TO no
                                            220READF#
     230NEXT:=F$
                                            240DATA NAMEFE, NUMBFE, CORREL, FITEL
250 OEFPROCdb1ht(x*,y)
     260 PRINTTAB(20-LENx$/2,y);CHR$(I4I);x$
•
     270 PRINTTAB(20-LENx$/2,y+1); CHR$(141);
                                            280 ENDPROC
```

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These addresses should be up to date and valid. If readers have problems, or if groups move, please let us know.

0 • BASIC Error number; also temp used by assembler 01,02 Current line number 03 Pointer into current statement 014 Accumulator stack pointer 05,06 Pointer to start of current statement COUNT value 07 08-00 Random number seed ØD.ØE TOP ØF Temp used by PRINT and assembler 10,11 Pointer to BASIC error handler string Text space pointer • 13 DD..UNTIL stack pointer GOSUB. RETURN stack pointer 14 15 FDR..NEXT stack pointer 16-24 Accumulator stack (LSB) 23,24 Free space pointer (used by D1M) 25-33 Accumulator stack 34-42 Accumulator stack 43-51 Accumulator stack (MSB) 52-5E Misc. temp numbers/pointers 5A,5B X-coord. for point plot routine 50,50 Y-coord. for point plot routine 1=set,2=invert,else clear (for point plot routine) 5F-60 Point plot routine workspace Temp used by mode 0 plot 6<mark>0-72 FP ROM workspace</mark> 73-7F FP ROM acc stack extra area • ASSEMBLER 64,65 Allowed addr mode group bit mask area Opcode construction area 67,68 Data construction area • 69,6A Mnemonic compression area COS 80-BF NOT USED . CØ Byte for OSBGET constructed here C1 Bit count C2.C3 Misc. temp bytes C4 Bit timer for OSBGET Previous tape i/p level **C5** C6-C8 NOT USED C9-D2 OSLOAD/OSSAVE control block loaded here • CB-D6 OSSAVE header construction area D4-DB OSLOAD header load area DC Checksum byte DD "*FLOAD" flag: bit7 =1 if FLOADing DE-E7 (Normal VDU use) E8,E9 Temp pointer used by 'print string' at FD71 FΑ MON/NOMON flag:00=MON, FF=NOMON EB NOT USED EC Temp for X, used by OSBFUT, OSBGET ED-F9 Filename read in here from tape • FA-FD NOT USED Continued >

BLOCK ZERO

LOCATIONS

FOR THE ATOM

by Mark Plumbley

OLLOWING last month's Atom ROM routines, I now present a list of the dedicated block zero RAM locations used by the Atom. Several locations have multipurpose functions and these are listed

Zero page may be split into tour distinctive areas. The Basic interpreter uses the lower end, accessing locations #00 to #7F, with a 15-byte accumulator stack provided from #16 to #51 inclusive. The accumulator stack pointer is lound at #04

The text pointer is located at #05 and #06. Location #03 contains Y, which is used as an index from the text pointer into the current statement. Locations #13, #14 and #15 contain the DO...UNTIL GOSUB...RETURN and FOR...NEXT stack pointers respectively.

The graphics workspace is limited to eight bytes from #5A, while the random number seed can be found in #08 to #0C.

The FP ROM is allocated workspace between #60 to #72, with extra space for the FP ROM accumulator stack available from #73 to #7F

The assembler has its workspace limited to location #64 to #6A, these bytes being used for the compression of the mnemonics into opcode form and construction of the opcode data.

The cassette operating system is provided workspace from #B0 to #F9. The filename can be lound in locations #ED to #F9, while OSLOAD or OSSAVE control block details are passed into locations #C9 to #D1.

Those lucky enough to own a DOS will know that much of the free user RAM is eaten up to provide space to store the lile load and execution addresses with their length and filename pointer (#9A to #A2)

Locations #DE to #FF are used to hold information regarding the screen. Cursor details can be extracted from the lirst four bytes.

Page 1, in addition to being used by the hardware stack, is the general line input area. The lower end of page 2 contains the OS vectored addresses, followed by the FOR...NEXT. DO...UNTIL and GOSUB...RETURN stacks.

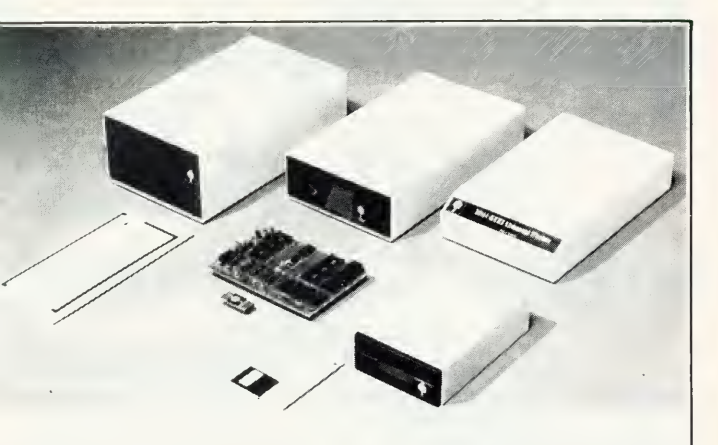
Page 3 contains addresses pointing to arrays, tour-byte values of the integer variables and the addresses of any labels used within a program. The final third of the page contains information for use by the plot routines.

27MR-27FF File buffers area (5)

```
■ Continued

                   ATOM PAGE 1-3 USE
                                                                                                                        100-13F Immediate mode line input area
140-17F INPUT line input area; string construction area
                                                                                                                       180-IFF 4502 stack area
                                                                                                                        200,201 NMIVEC
   202,203 BRKVEC
204,205 IRQVEC
   206,207 COMVEC
                                                                                                          005
                                                                                       ● 80-99 NOT USED
                                                                                                                                                                208,209 WRCVEC
   20A,20B RDCVEC
9A-A3 Control block area
                                                                                                                                                                9A,9B Pointer to filename
    DØU, DØD LODVEC
                                                                                       9C,9D Load addr
    20E,20F SAVVEC
    210,211 RDRVEC
                                                                                          9E.9F Execution addr
                                                                                       A0,A1 File length
     12,213 STRVEC
                                                                                                                                                                Bits 0-3: Start sector (MSB)
Bits 4-7: File length (MSB)
Start sector (LSB)
   214,215 BGTVEC
216,217 BPTVEC
218,219 FNDVEC
                                                                                         AZ 
● A4
    21A,21B SHTVEC
                                                                                                   NOT USED
                                                                                         A5-AB Filename area
•
                                                                                       O AC
                                                                                                  Current qualifier
                                                                                                                                                                21C-23F NOT USED
                                                                                      AD FDC command byte for file block
• AE-B4 NOT USED
FOR..NEXT stack (pointer at 15)
                 FOR: NEXT State (purification of the state) variable number (STEP' value (LSB) STEP' value (MSB) (STEP' value (MSB)
                                                                                      AE-B4 NOT USED
B5-B8 Used by *CAT
B9 Handle for *EXEC file
BA Handle for *SPOOL file
BB,BC RDCVEC temp for *EXEC
BD,BE WRCVEC temp for *SPOOL
BF Temp for Y for *EXEC/*SPOOL
CØ Bits 3-7: Bit mask of files open for
   240-24A
•
    24B-255
    256-260
                                                                                                                                                                261-26B
    2AC-27A
    26C-276 'STEP' value (MSB)
277-281 'TO' value (LSB)
282-28C 'TO' value
280-297 'TO value
298-2A2 'TO' value (MSB)
2A3-2AD Pointer to statement after 'FOR' (LSB)
2AE-2B8 Pointer to statement after 'FOR' (MSB)
                                                                                                                                                                O CO
                                                                                                                                                                OSFIND
File bit for this file only
Handle temp for file routines
                                                                                                                                                                0
                                                                                       ● D1
                                                                                                                                                                Directory position temp for OSFIND
                                                                                                    Temp counter for OSFIND
Temp to save X for OSFIND
DO..UNTIL stack (pointer at 13)
289-203 Pointer to statement after 'DO' (LSB)
204-206 Pointer to statement after 'DO' (MSB)
                                                                                                                                                                •
                                                                                       ● 06
                                                                                                    Drive/surface temp for '*'
● CB
                                                                                          CB Current qualifier temp for *
C9,CA Pointer to (start-1) of file block
C8,CC No of sectors left after current
GOSUB..RETURN stack (pointer at 14)
                                                                                                                                                                2CF-2DC Pointer to statement after 'GOSUB' (LSB)
2DD-2EA Pointer to statement after GOSUB' (MSB)
                                                                                                   file block
CD
                                                                                                    Backup qualifier
                                                                                       ● CE-D4 Teletext VDU use
    2ER-305 Array pointers (LSB) (@@=2EB.AA=2EC..)
306-320 Array pointers (MSB) (@@=306,AA=307..)
                                                                                          D5,D6 Jump vector for termination of FDC
                                                                                                                                                                command
    321-338 Variable value (LSB) (@=321,A=322..)
                                                   (A=33D,B=33E..)
                                                                                          D7-DD NOT USED
    33D-356 Variable value
0
                                                                                       DE-E7 (Normal VDU use)
   257-371 Variable value (A=358,B=359..)
372-380 Variable value (MSB) (A=373,B=374..)
                                                                                                                                                                E2-E5 Teletext VDU use
                                                                                                    Teletext VDU use
    38D-3C0 Label pointers (a=38D,38E: b=38F,390..)
                                                                                                                                                                Temp for Y used by *SPOOL/*EXEC
EA.EB Temp pointer used by 'print string
    301,302 Last X position for plot routine 303,304 Last Y position for plot routine
routine
                                                                                       ● EC
                                                                                                                                                                •
                                                                                                    Track for FDC command
Sector for FDC command
    3C6-3C9 Temp area used by FPUT only
    3CA-3FC NOT USED
                                                                                          ED
                                                                                       Temp used by COLOUR
                                                                                                    Drive/surface number
    BED.
                                                                                          EE
MFF, MFF Pointer to point plot routine
                                                                                                    MON/NOMON flag
                                                                                          EF
                                                                                                                                                                No of retries of FDC command left
No of sectors for FDC command
                                                                                          FØ
        DOS DIRECTORY FORMAT
JUMB 2007 First 8 chars of TILLE
2100-2104 Last 5 chars of TILLE
2105 (No. of files in directory)*8
2104 Bits 0 3: No of sectors on disc (MSR)
2107 No of sectors on disc (MSR)
                                                                                       F2-FC NM1 routine to send/receive bytes
                                                                                                    from FDC
                                                                                                                                                                •
                                                                                                   Pointer into memory
NOT USED
                                                                                                                                                                ● FD
        VDU HANDLER
                                                                                         DE,DF Pointer to start of cursor line
E0 Pointer into cursor line (VDU off
                                                                                      ● EØ
                                                                                                                                                                •
                                                                                                    if bit 7 = "1")
                                                                                                                                                                Cursor state: 80=on,00=off
                                                                                                   Temp pointer
                                                                                       Temps to save X & Y registers
Fage mode off if bit 7 set, else
                                                                                          E4,E5
       SEDUENTIAL FILE FORMAT

(Add #20 to these addresses for each extra (ile)
2000-220F Copy of directory entry (or file
2010-2212 FIR for file (OSRDAR with A=0)
2213 Fage used by 11e buffer
2.14-2216 EXT of file (USRDAR with A=1)
2.417 Bits 0 % Universurface now of file
814 7: I if o/p file; 0 if i/p file
2218 Space available for file on disc (OSRDAR with A=2)
2218 File mask bit
2210 2210 Sector currently in buffer (OSRDAR with A=1)
221F Flag byte
                                                                                       •
                                                                                                    no. of lines left
                                                                                                                                                                'LOCK' mask: 90=normal, 60=locked
                                                                                                                                                                ● FE
                                                                                                   Character not sent to printer
                                                                                                   ('LF by default)
                                                                                       FF
                                                                                                   Temp for A, used by IRO/BRK handler
                                                                                       •
```



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◆ page 29

variable spacing of the dots on the x and y axis and variable angles. With a grid in position the dynamic cursor hops from dot to dot, greatly increasing accuracy. The angle in which the dynamic cursor can move in both the x and y axis can also be set. The cursor is taken over to select ANGLE and when it is placed over the default values, rotating the z control changes the angle locks. The figures change and a short line shows their orientation.

A disappointing feature of the Beeb version of the Bitstik compared to Apple's is the TRACE facility. When this is selected on the Apple system input can either be free-hand drawing from the Bitstik controller or from a graphics tablet, an essential tool for any serious user of a CAD system. The BBC version will allow only free-hand use of the controller; there is no easy way for predrawn information to be entered into the system. The manual suggests that drawings be copied onto transparent acetate which is then stuck onto the face of the monitor and traced by the use of the controller! This is difficult to do and is just not good enough for a professional system—a serious omission.

Text can be entered in any one of five sizes – quarter, half, full, twice and four times the normal size – directly onto the drawing page. By putting the text into the library and then copying it back onto the work page it can be placed at any size and at any orientation.

Selecting the UTILS function removes the work page and brings up a new menu. Using these functions, the image can be displayed full-size on the screen without the menus for screen photography (a most unsatisfactory way of getting pictures onto film). The image can be saved onto disc as a bit image that can be used in other software without Bitstik control and the image can be printed out. A couple of problems lurk here. First, both printed and saved image appear at the small size of the work page, without the menus, but the only printer supported by the system is Acorn's spark jet Olivetti, which hardly does justice to the quality of the images produced and is indeed useless for serious CAD applications. The Apple system comes complete with software to drive a range of popular flatbed plotters

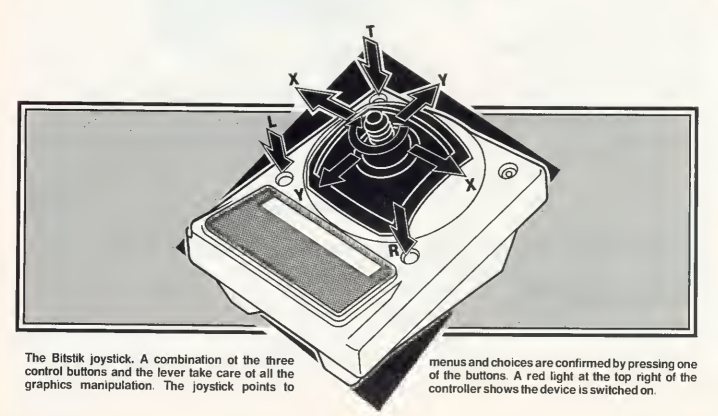
essential for this kind of work. Acorn says it is going to supply these at a later date, at extra cost. There are also two zoom stores – useful if an enlarged drawing is being worked on. Two zoom views can be stored so that if Library functions are used the user does not have to try and zoom in to exactly the same size and position; the zoom store can be called up.

Bit images generated by other software packages can be loaded onto the work page. Because they do not share the same method of data storage they cannot be subjected to most of the Bitstik functions. They can act as a background to a Bitstik drawing but the finished drawing, including the background, can be saved to disc only as a new bit image. If it is saved to the Library disc only the bits generated by the Bitstik are saved, the background disappearing. Other functions in the UTILS enable the disc drives to be changed and allow the user to return to the master system menu to change the colour palette and format new library discs.

The Bitstik user guide is split into three sections: a description of the complete system and its installation; a series of tutorials on using the systems; and a reference guide. Unfortunately, there is no index, which makes the book slightly difficult to use. Nevertheless, it's quite comprehensive. The Apple system comes with two manuals. The main one is very much like the BBC version but in addition to this there is a Ouickdraw guide which quickly gets the user drawing with the system. It's a pity this hasn't been re-written for the BBC version as well.

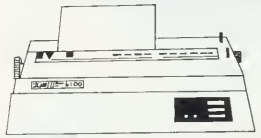
This remarkable package offers such an amazing variety of functions that only a book could do it justice. It compares favourably with a system 20 times its price, so at about £2000 for a complete system it is remarkable value. There are only two serious niggles: the omission of a facility to use a graphics tablet and drive a proper flatbed plotter, both of which are essential for serious users of computer aided design systems.

The only way to really find out about this system is to have a go with it – but be warned: once you turn it on you will want one! Owners of disc-driven BBC model Bs will need a dual 80-track drive and a second processor as well as the Bitstik package, totalling about £1000. Start saving!



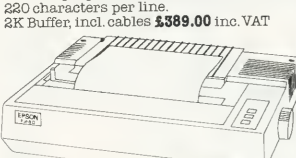
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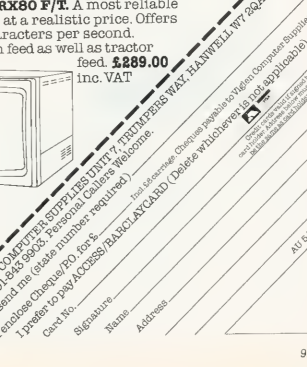
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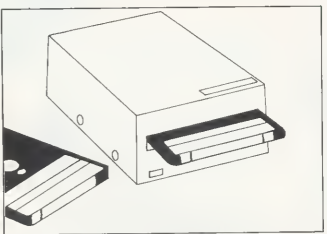
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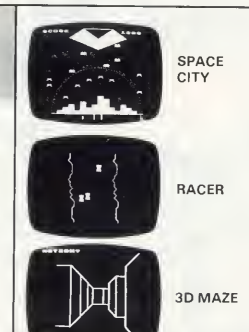
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SOFTWARE FOR THE BBC MICRO

GREMLIN

This is a machine language monitor ROM designed tor use as an aid to development and debugging of machine code programs.

Anyone writing machine code programs will at some time come across a bug in the program. Trying to track down the bug is usually far from easy and this is where GREMLIN will prove invaluable. The ROM contains a full machine code monitor including features such as a disassembler, memory move and search routines etc.

GREMLIN includes many advanced features like a full expression evaluator, and an assembler. It can single step through programs both in RAM and ROM and allows operation on any sideways ROM. Variables may be declared and used in expressions and with most commands much like BASIC. This makes the system very powerful but simple to use. Other features include —

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TERMI

TERMI is a general purpose communications ROM for the BBC micro. It will allow communication between the BBC and practically any other machine with an RS 232 interface. This ROM is not dedicated to emulating a particular terminat but has several modes of operation. It can be used as a slave graphics terminal or, in the custom mode, as a DEC VI52 terminal emulator. It will also act as a dumb terminal. The user is free to swap between 40 and 80 column screen modes even white on-line.

The most powerful teature of this package allows the user to send ASCII files from a BBC disc down the line or to receive files from the RS 232 and to save these on disc. It also allows a copy to be kept on the printer.

TERMI is supplied with a "CUSTOM" program on disc that atlows the user to set up his own protocols i.e. line speeds, screen modes, start & stop bits etc., and to have these loaded from the disc every time TERMI is used.

TERMI is an 8K ROM supplied with a manual, fitting instructions and a customisation disc. £28.00 plus £1 p&p plus VAT.

Communicator VT100 Terminal emulation

COMMUNICATOR is a single chip that plugs into a normal BBC Micro and turns it into an advanced DEC VT100 terminal emulator. The combined cost of a BBC Micro and this software is considerably less than a new VT100 — and you get all the advantages of one of the best micro computers available. A large range of high quality software is already available for this micro — word processors, spreadsheets etc.

Computer Concepts commissioned Specialist Software Products Ltd. to produce the most advanced emulotor possible tor the BBC microcomputer, Its features include:

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- ★ Disc spooling and transmission of ASCII files.
- ★ Application keypad mode including generation of these escape sequences.
- ★ VI52 mode.

Nearty a full VT100, the most notable omission is the 132 character mode — Impossible to implement on the BBC

While COMMUNICATOR can be used for direct communication to a mini or mainframe, it also allows access to the world of electronic mail. This ROM is already widely used with the DAtLCOM electronic mail service. Text may be prepared off-line with the BBC machine and transmitted at full speed via a modem when on-line to the system.

COMMUNICATOR is a 16k ROM supplied with a spiral bound manual and clear fitting instructions. £59.00 plus £1 p&p plus VAT.

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ECONOMY DRIVE

Used disc drives are cheap and easy to set up for the Beeb, says David Graham

BEARING in mind that Acorn drives are Shugart-compatible – as are most other 5½ in floppy disc systems – I decided to invest in some reconditioned or ex-equipment drives of independent manufacture that were also compatible.

The three main manufacturers of 54in disc systems seem to be Control Data (CDC), Shugart and Tandon, and while these American companies tend to put most of their marketing effort into arranging large contracts with original equipment manufacturers such as IBM, a few enterprising UK suppliers are now using American drives in BBC-compatible systems. Other drives being used include Canon, Mitsubishi and TEAC from Japan. They all cost about the same: £120 plus VAT for an uncased single-sided 40-track drive, and £225 plus VAT for a double-sided 80-track. Don't be embarrassed about paying so little, because the factory gate cost is as little as £60.

It is the American drives that are the subject of this article, because they are frequently available on the surplus market and can sometimes be obtained very cheaply. However, you must know what you are buying, and you should preferably see the drive working in 40 or 80-track mode (even on a different computer), and you really should insist on a guarantee of some sort. (Beware, for example, of the Pertec 35-track drives that are being sold in Merseyside because they will not read the last few tracks of 40-track discs unless you resort to filing off bits of metal - which some intrepid BBC owners have apparently done.)

Remember, disc drives are expensive to service and if you're not able to carry out minor cleaning jobs and speed-checks yourself it is probably best to buy a BBC compatible system with a year or more's guarantee from a friendly Acorn dealer. The supplier of my drives offered a 90-day guarantee for a reconditioned and fully checked ex-Superbrain Tandon TM100/1 drive, and charged £50 plus VAT. The same company charges £70 plus VAT for unused ex-equipment drives, but there are wide variations and some quite

cheeky sums being asked bearing in mind the cost of new TEACs and other makes.

There are a few wiring jobs to be done in connecting up the TM100/1, but nothing daunting or complicated. First, the 34-way lead, for which you will need a 34-way IDC female header plug, a 34-way IDC female card edge-connector and,

'You must know what you are buying and you should see the drives working in 40 or 80-track mode.
And insist on a guarantee of some sort.'

say, 4ft of grey 34-way ribbon cable (about £7). Make sure the red band on the cable is connected to pin 1 on *both* sockets.

Second, the power lead. This is a little more complicated, as only one supplier (Watford Electronics) advertises the plugs, costing £1.35 a pair. Plugs for the disc drive and for the BBC computer power outlet are needed, together with a 4ft length of four-way cable. Wire it up according to the diagrams and don't try to use two drives from the BBC power socket unless they are of the latest specification offering low power consumption.

Third, the disc drive PCB must be given some attention to ensure that it interfaces correctly. An eight-way DIL switch or similar device needs to be fitted in the 'programmable shunt socket'. Switches need to be set according to the number(s) of the drive (ie, 0, 1, 2, 3) and the type of controller in use (the 8271 for the BBC). The head select HS should be made at all times, and either one of NDS0, NDS1, NDS2 or NDS3 (Shugart uses DS1 to DS4

terminology) depending on which drive you want it to be: usually 0 or 2 (Shugart 1 or 3) for single-sided drives. The motor control HM and space should be left unconnected at all times, and multiplex MUX made only if you are using one drive.

You need to install a resistor terminator in another socket on the PCB. The device is in a DIL package and looks like a white, black or blue integrated circuit; it should be inserted in the *final* drive on the disc system: if you have only one drive it should be put in that one drive; if you have two it should go in the second, and so on.

The supplier of the drive should let you have the DIL switch and terminator free of charge, and because the layout of the sockets can vary you'll have to confirm their position.

Finally, you might want to tune up the performance of the BBC micro to take full advantage of the speed of the Tandon drive — 5msec track-to-track. To do this another eight-way DIL switch (£1) should be soldered into the keyboard PCB in the lower right-hand corner; there are already

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PLUS Association of London Computer Clubs and dealers in Superbrain, IBM and Sanyo computers.

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'The supplier of the drive should let you have the DIL switch and terminator free, and because the layout of the sockets can vary you'll have to confirm their position.'

holes there to accept it, but the PCB tracks are fine so be careful with the soldering! Table 1 shows the effect of making the contacts by closing the appropriate switch to the On position — the other positions alter the default screen mode (normally mode 7) and there is nothing to be done for discs with them in any case. Alternatively, you can use a *FX call (*FX255) to set the access time.

I have deliberately not mentioned the installation of the disc interface kit, because of the modification required to the computer PCB for boards of issue 3 and earlier. Ask your supplier for full instructions before you buy the kit.

Once you've got a disc drive you'll never regret it (I hope!). Mine cost me only about £120, including the DFS kit.

Please turn to page 111 for more annotated diagrams.

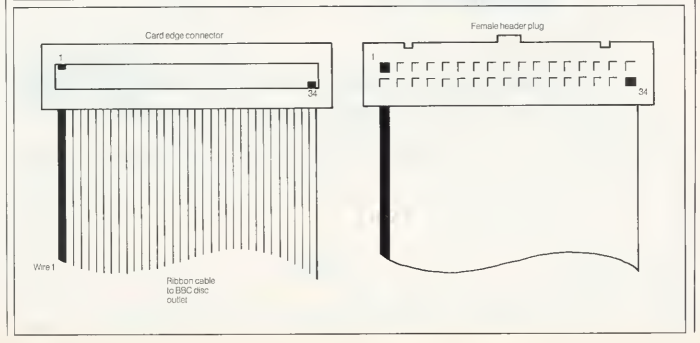
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				Front
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_	34	socket	0000	-
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Track-to-track access time (msec)	Switch	positions 4	Typical drive type
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Above: Top view of Control Data drive PCB

Left: Table 1 shows effect of making keyboard contacts

Below: Front view of connectors for disc cable



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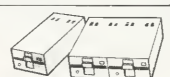
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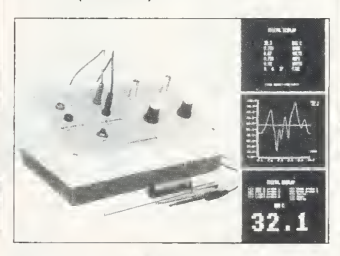
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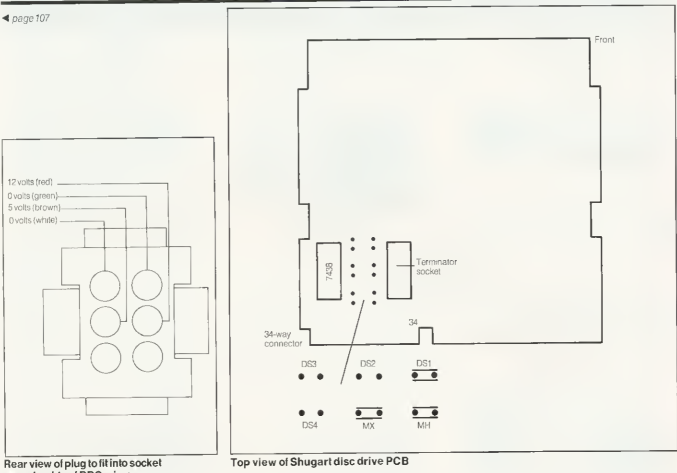
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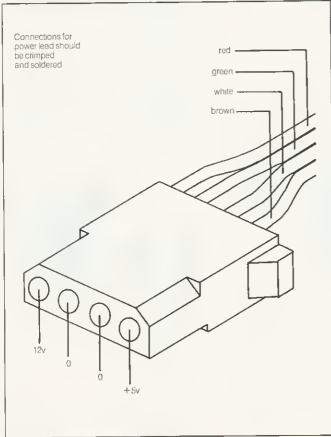
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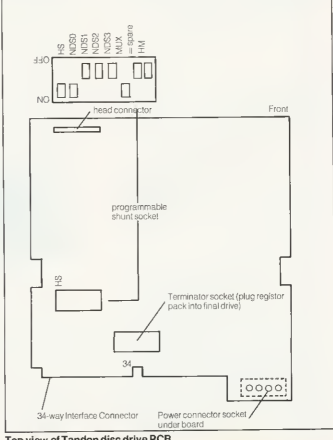




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EuroCUBE-65 uses the same hardware as EuroBEEB but does not include BBC BASIC. Both have four 16 kB memory sockets, battery back-up for CMOS RAM and for the on-board calendar clock, and serial and digital i/o ports.

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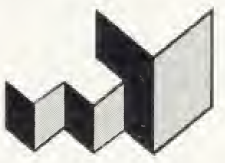
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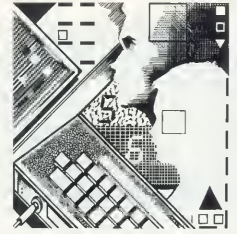
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Boys are elbowing girls off the school computer—and off the technological career path. Robin Ward suggests ways of achieving fair play

INFORMATION technology (IT) is as relevant to girls as to boys, and the introduction of new courses provides the ideal opportunity to break the traditional sex stereotyping in careers. An added incentive is that 1984 is WISE year — with government, education, inclustry and commerce promoting Women in Science and Engineering.

Because men and women have, in the past, been divided into stereotyped roles, this has carried on into the world of technology. Boys are guided into career patterns which enable them to lead, while girls are taught to remain in the background, giving support from an inferior position. Posters advertising jobs portray the man in the dominant, responsible post while the woman, if she appears at all, waits with pencil poised, or fingers hovering over the typewriter, or computer, keys. Girls have been prepared from birth for this role - impregnated with second class standards however unintentionally, by parents, teachers, and advisers.

By the time students reach secondary education, most have already been stamped with these prejudices. Now, with the advent of WISE year, is the time to make dramatic changes. Parents should be made aware of the potential of technology and encourage their daughters to compete in areas which have been traditionally male — if they show the inclination to do so. And teachers must prove to the girls that they are just as capable as their male counterparts.

New technology paves the way for a variety of computer-related jobs which can be carried on in the home. Women who have children and wish to stay at home will have the chance to pursue a career with hours to suit.

Because information technology is a new subject, it is the ideal time to influence the sex role ideas of students—and indeed some teachers. When computer studies was introduced, it seemed to gravitate towards the maths department, and since mathematics has always been maledominated, the implied link with computers discouraged many girls. Those who did brave the lions' den often found they wished they had not. Far too many girls dropped computer studies altogether or failed to sit the final examination.

Research in Croydon has suggested |

several problems – and possible solutions.

- Girls are traditionally more passive and allow boys to push them aside when computer time is needed. This means they are sometimes unable to complete assignments.
- Boys in computer studies classes usually outnumber the girls. This means that, often for fear of making a mistake and being laughed at, girls neither ask nor answer questions.
- Computer rooms available before and after school fill up quickly with boys and the girls feel intimidated enough not to enter.
- Many teachers are unaware of the special needs of girls and appear to ignore them to some extent. The girls, not as confident as the boys and unwilling to make mistakes, fade into the background. They eventually find themselves so far behind that they lose interest altogether.
- The syllabus seems to be aimed at the interests of boys, which further alienates the girls.

So, what can teachers do? First, they should check teaching materials carefully to ensure they have general appeal, and, if possible, focus on non-traditional roles and achievements of women. Check posters and Illustrations and avoid using those showing stereotyped characters.

Next, look at magazines, journals and newspapers for computer-related advertisements. Some are excellent and appeal to both sexes; one good example was for the BBC micro and showed a class of boys and girls. The text referred to a number of people, male and female, of different age groups, all of whom shared an interest in computers. The opposite was one for Asda superstores which showed one boy and his computer, and referred to 'Tom, Dick and Einstein'.

Next, take a good look at the examples used, and look for applications which interest both sexes equally.

When it comes to questions, address the whole class and notice who answers. If boys dominate the answers, be specific with questions, and involve the girls. If the class knows everyone is included in the questioning, pupils will expect a mixed contribution and should not be so wary of giving a poor answer.

Watch discussions carefully and direct further ones to avoid dominance by either sex. It is often easy for a teacher to allow a spirited and interesting discussion to carry on for some time without realizing that only boys are taking part.

Now on to that great bugbear, jargon. Choose vocabulary and be careful to avoid any unexplained use of specialist words – this, more than almost anything, will alienate girls.

Finally, beware of the hidden curriculum – the reasons for the differential uptake of certain subject by girls and boys go beyond the content of the formal curriculum. Ensure staff and parents are aware of what information technology is and why it is included in the timetable.

Allow girls to group together in the classroom for moral support, but be sure they are near the front and not on the fringe.

During extra-curricular activities, try to ensure an even spread of the sexes. If computer clubs are dominated by boys, try running single-sex sessions. Consider a simple proficiency test to determine entrance.

Mrs Robin Ward is assistant director of the IT project funded by the London Borough of Croydon, MEP, the Department of Trade and Industry's Girls and Technology Unit, and the EOC. Paul McGee is consultant for the Acorn User education series of articles.

A publicity package by the Equal Opportunities Commission was sent to secondary schools earlier this year. It contains a poster on girls in IT; a computer comic, Load Runner, where girls share equal status; leaflets and booklets showing job opportunities for girls and the successes of a number of women in computing. The package can be ordered from Frank Smart, Publicity, EOC, Overseas House, Ouay Street, Manchester, M33HN.

WISE SUPPORT

For more information about WISE, contact: Equal Opportunities Commission 01-379 6323 or 061-833 9244, or Engineering Council, Canberra House, 10-16 Maltravers Street, London WC2R 3ER.

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THIS questionnaire was drawn up to discover whether the iT course in Croydon had succeeded in interesting boys and girfs equally. A copy is included here for use by teachers and user group feaders. From the answers obtained, it should be refatively simple to deduce the fevel of participation of the sexes and perhaps figure

out new strategies if the old ones have faifed. It wiff be interesting to see if the fact that a computer has been bought for the home, and for whom it was bought, makes any difference to the answers in the first part of the questionnaire. Any points raised at home, schoof or user group should be addressed to the fetters page.

QUESTIONS OF EQUALITY

SCHOOL	7 Do you think IT is more interesting for: Boys? Girls? Equally interesting?
Sex M F F Thave you found information technology classes: Interesting? Useful? Dull?	8 Do you have a computer at home? Yes No
2 Have you learned: A lot? Some? Very little?	9 If you do have a computer, do you use it for: Programming? Games? Education? Other uses?
3 Have you used the computer yourself? Never □ Once □ Often □	10 Was the computer bought specifically for you? Yes No
4 Have you found the computer easy to use? Yes	11 Does anyone else use your computer? Parents Brothers Sisters Others
6 Have you thought you knew the answer and not put up your hand? Often Sometimes Never	12 Did you ask for the computer to be bought for you? Yes

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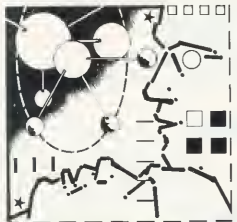


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Bin, dec or hex?

CONFUSED by the relationship between decimal, binary and hex numbers? Listing 1 should help. You input a decimal number and its binary and hex equivalents are printed out. It can also be used to examine bits in memory, or the status of ports, by entering ?#xxxx in response to the prompt, where xxxx is a memory location. For those unused to binary, negative numbers are stored in what is known as 'two's complement' form. Thus, for example, -1 and +255 will show the same binary number, because - 1 really needs more than eight bits to represent it. However, the hex equivalent will be different, showing eight bytes for a negative number instead of two.

The machine-code does all the work by taking the value of A (accumulator) and shifting it left, causing the least significant bit to fall into the carry bit (line 40). If the bit is set (logic 1), A is loaded with the ASCII code for number 1; if clear, the code for number 0 is loaded instead (lines 50 and 60). This is then printed by a call to #FFF4. This is done eight times, once for

each bit.

Trial by tape

THE Atom cassette operating system is not totally reliable and, although my own equipment allows me to load most tapes, I occasionally have problems. Listings 2 and 3 can provide a solution. Listing 2 says to the OS, 'Get whatever you can from the cassette port, even if it's garbage, and store it from #8200 onwards.' LINK#FC4F (line 70) displays the PLAY TAPE message and waits for a keypress. The CLEAR2 instruction allows you to see that something is coming in. Occasionally, you will see gaps in the screen display—this is the high tone between blocks.

Listing 3 allows you to see what has been taken in, in the hope that you can repair the damage. The format is eight bytes to a line. If a byte is within ASCII range it is displayed as such, otherwise it displays hex. When repaired, the program can be relocated, block by block, and resaved. Remember that listing 2 takes anything from tape, including the block headers.

Listing 1. Decimal entries printed in binary and hex

10REM: binary printer

20P=#21C;Q=#FFF4;P.\$21;C

30 CLC;LDX@8;STA#80

40 ASL#80; BCC P+4; BCS F+10

50 LDA@#30;USR Q;UMP P+8

60 LDA@#31;JSR Q

70 DEX; BNE P-20; RTS;]

80F.\$6\$12;;DO

90aIN. "DECIMAL NUMBER"A

100IF ABS(A)>255 GOS.b;G.a

110F."BINARY ";LI.#21C;P./

120P."HEX "&A'';U.0

130bP."OUT OF RANGE!"';R.

Listing 2. Anything goes!

SREM: bad file copier

10 !#90=#8200;Y=0

20 F=#21C;Q=P;P.#21;[

30 JSR#FBEE;STA(#90),Y

40 INY | CFY@0 | EEQ P+5

50 JMP 0;INC#91

BO LI.Q

60 JMP Q;J;P.\$6

70 LI.#FC4F;CLEAR 2

Listing 3. Surveying the damage

5REM: bad file reader

10 @=3:P=#8200:C=0:F.\$14

10 @=3;P=#8200;C=0;F.\$1

20 ?#E1=0;F.'&P":"

30 DO P.8?P

40 IF?P>32;IF?P<127;GOS.a

50 P=P+1;C=C+1

60 | IFC>7 P.''&P":";C=0

70 U.?#80018#40=0

80 @=8;?#E1=#80!P.#15';E.

90aP.\$8\$11\$(?F)\$10;R.

100 Page mode on

110 CTRL to stop

Morse coder

IF you've ever attended an amateur radio show, you would have been struck by the number of enthusiasts using computers to sssist them in their hobby. I know from your letters that many of you are interested in RTTY (the transmission and reception of messages by radio).

Listing 4 (overleaf) is probably the longest program that you'll see in Atom Forum. It allows you to type in English at the keyboard, and your words are then translated to Morse code and output through the speaker. The output is also present on the cassette port (see the technical manual) and may be fed directly into a transmitter. Before you all rush out to buy radio rigs, I'd better tell you about Catch 22 - the Home Office will not grant you a licence to transmit until you pass a test, which involves being able to recognise and send Morse without, as they say, artificial aids. If you have a licence, this program will save your fingers; if you haven't you can practice on it to become proficient in recognising Morse code.

There are two modes of operation. Keyboard mode transmits as you press the keys, whereas Terminal mode lets you write a string (up to 64 characters) which, on pressing return, will be transmitted in one go, with the characters displayed as

they are sent.

Simply, the machine code sets up the Morse bleep routine (as in the manual) and a keyscan, which also checks for special keys. The rest of the program is a series of subroutines to make the dots and dashes correspond to the ASCII character. Morse does not have lower case, so the shift key has no effect on the transmission.

Help! Now that I've made a start, perhaps someone would like to send in the opposite routine – to convert received code into ASCII. I am told that there is a lot of information on the airwaves, so let's all share it.

page 121 ▶

Invented a routine or discovered a hardware modification for the Atom? Here's a chance to show your originality and win some cash. Send your idea to: Atom Forum, Acorn User, Redwood Publishing, 68 Long Acre, London WC2E 9JH.

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- Which Micro?, Feb 84
"Lords of Time. This program, writen by newcomer Sue Gazzard, joins my favourite series and is an extremely good addition to Level 9's consistently good catalogue. As we have come to expect from Level 9, the program is executed with wonderful style – none of those boring "You can't do that" messages!
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- PCW, 1st Feb 84

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LEVEL 9 COMPUTING

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79999999999999999

Listing 4. English into dots and dashes

SREM: Morse transmit
10 P.\$12''''wait"\$30
40 H=P+21;P.\$21;E
50 \ bleep 60 LOAL;LDY#22B;LOX#22A
70 DEX;BNEP-1;EOR@4:STAL
BO DEY; ENEF-12; RTS
70 \ Keyscan
100 LDA#8001;CMF@#7F
110 BERP+49; JSR#FE71; BCS F-9
120 JSR*FE66:CFY@*O;BEQP+51
EQUICOYAR
130 CPY00; BEOF+53; CFY02; BEOF+80
150 TYA;CLG;AOC@92;CMF@#3F
160 BEQP+52:CMP@#3E:BEQP+53
170 CMF@#3D:EEEQF+54
180 CMP@#3C;BEQP+55:UMP N
198 JSR#FE71:CPY@#17:BEQP+25
200 TYA;CLC:ADC@32;JMP N
210 \ special chars
220 LOA@#D:STAC:RTS
230 LOA@32;JMP N;LOA@#5E;JMP N
240 LOAG#27:JMP N:LOAG#2F:JMP N
250 LDA@#2E 3MP N LOA@#2D JMP N
260 LOAG#ZC:JMP N:LOAG#5C
270 \ output & store
280 JSR#FFFF4;STAD;RTS:3:P.\$6
Z90qP.\$12"PRESS 0 FOR KEYBOARO OR"
300 P."1 FOR TERMINAL MODE ";LI.N
310 M=?G-48;IFM:1 G.q
320REM: delay timetable
330 V!5=#36445773:V!9=#1C1F2326
340 V:13=#090A121A;V:17=#05060708
350 V!21=#01020304;V?25=1 360 P.//'"special characters"/
370 P."@=WAIT SIGNAL"'">= ERROR"'
380 P."<= ETX"'"\= EK"'
400mP, "TRANSMIT SPEED "
410 IN."(5 - 25 WPM)"S
420 P,"PRESS return"/;LI.*FFE3:P.\$11
430 IFS<5 ORS>25 G.m
430 D=80;G=240;E=3
450 IFS>15 D=60;G=180;E=2
400 1100/10 0 00/0

4A0 TFS>26 D=58:G=150:E=1

470LI.*FE22:P.*30:Y=64:LI.1FE24

```
480 2#22A=170:P.#30"ENTER TEXT"/
490 IFM:IN. $8;F.Q=OTOLENC:K=Q?C:P. $K;G.k
5008LI.W:K=?D
SIOREM: sound sequence
520kIFK=39 GOS.i;GOS.e;GOS.e
530 IFK=39 GOS.c:GOS.b;G.z
540 IFK<44 ORK>94 G.z
550 K=(K-44)*10;GOS,(570+K);G,z
560REM: ASCII order from here
570 GOS.f;GOS.c;GOS.h;GOS.c;GOS.f;R.
 580 GOS.J:GOS.c:GOS.h:GOS.c:GOS.i;R.
 590 GOS.i;GOS.e;GOS.i;GOS.e;GOS.i;R.
 600 GOS.a;GOS.c;GOS.h;GOS.c;GOS.j;R.
 610 GDS.e:GDS.c:GOS.f;R.
 620 GOS.1:GOS.c:GOS.e:R.
 630 GOS.h;GOS.c;GOS.e;R.
 640 GOS.g:GOS.c;GOS.f;R.
 650 GOS.g;GOS.c;GOS.i;R.
  660 GOS.h:GOS.c;GOS.g;R.
  670 GOS.J:GOS.c:GOS.g:R.
  680 GOS.f:GOS.c:GOS.g:R.
  690 GOS.e; GOS.c: GOS.h; R.
  700 GOS.e;GOS.c;GOS.j;R.
  710 GOS.e:GOS.c:GOS.g:R.
  720 GOS.j;GOS.c;GOS.j;GOS.c;GOS.j;R.
   730 GOS.i;GOS.c;GOS.i;GOS.c;GOS.b;R.
   740 R.
   750 GOS.g; GOS.c; GOS.h; GOS.c; GOS.g; R.
   760 GOS.h; GOS.e; GOS.e; GOS.h; R.
   770 GOS.i:GOS.c:GOS.g:R.
   zen Gos.ilR.
   790 GOS.a:GOS.c:GOS.g:R.
   800 GOS.j;GOS.c;GOS.j;R.
    810 GOS.a:GOS.c:GOS.h:R.
    820 GOS.b:R.
    830 GOS.h:GOS.c:GOS.J;R.
    840 GOS.a;GOS.c;GOS.J;R.
    050 COS.b;GOS.c;GOS.g;R.
    860 GOS.h;R.
    870 GOS.b:GOS.c:GOS.e:R.
    880 GOS.a;GOS.c;GOS.i;R.
    890 GOS.i;GOS.c;GOS.h;R.
     enn GOS.fiR.
     910 GOS. JIR.
```

920 GOS.e:R.

```
930 GOS.i;GOS.c;GOS.j;R.
940 GOS.f;GOS.c;GOS.1;R.
950 GOS.5;GOS.c;GOS.J;R.
960 GDS.91R.
970 GOS.aiR.
980 GOS.b;GOS.c;GOS.i;R.
990 GOS.h:GOS.c;GOS.i;R.
1000 GOS. b; COS. c; GOS. f; R.
1010 GOS. J. GOS. c: GOS. 1 R.
1020 GOS.j;GOS.c;GOS.f;R.
1030 GOS.f:GOS.e:GOS.h:R.
1040 R.
1050 GOS.a;GOS.c;GOS.g;GOS.c;GOS.a;R.
 1060 R.
 1070 GOS.j;GOS.c;GOS.j;GOS.c
 1080 GOS.f;GOS.c;GOS.i;R.
 1090REM: delay
 1100zX=V?S:LI.#FB83;IFM;N.:G.q
 1110 G.d;REM: loop back
 1120a?#22B=G:LI.T:R.;dah sound
 1130b?#228=0:LI.T:R.;dit sound
  1140cX=E;LI.#F883;R.;deley
  1150eGOS.a;GOS.c;GOS.a;GOS.c;GOS.a;R.
  1160fGOS.a:GOS.c;GOS.a:R.
  1170gGOS.b;GOS.c;GOS.b;GOS.c;GOS.b;R.
   1180hGOS.b;GOS.c;GOS.b;R.
   1190iGOS.b;GOS.c;GOS.a;R.
   1200 jGOS.a;GOS.c;GOS.b;R.
```

Disassembling

FOR those who are wondering where the disassembler, promised in the February Forum, is, I was pipped at the post by Bruce Smith in the December '83 issue. Sorry about that!

On the same subject, a number of you have-sent in improvements, as follows: 150cP. "any key";LI,#FFE3;P.\$12;G.e 252 GOS.h;P."(#"; @ = 1;P.&L",X)"';G.g 253 GOS.h;P."(#"; = 1;P.&L",Y)"';G.g 266 P.&L,&A" "\$A"(#"; @ = 1;P.&R; GOS.z; P.&L")"';N = N + 2;R. Line 248: insert a newline character after\$A Line 470; alter JMP6 to JMPB

Thanks to all concerned

THE January issue of *Personal Computer World* contained details of hitherto undiscovered op-codes for the 6502 processor. I tested these on the Atom and can confirm that they work. I am now investigating the timing and S register effects of these new codes and will report fully next month.

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TRANSLATING DIALECT

The second of a three-part series in which Barry Pickles offers a conversion kit for translating Basic from Beeb to Atom

Keywords in BBC Basic last month and discussed how they translate into Atom terms. In this article we'll cover the remaining keywords and see which VDU calls have an Atomic equivalent, so you should be in a position to undertake the conversion of Basic programs.

Here are the remaining keywords.

* KEY Bruce Smith's 'Alternative Toolbox' (Acorn User, November 1983) showed how to implement this.

MOD This gives the remainder of an integer division. The Atom equivalent is the '%' operator.

MODEx The same as CLEARx. See table 1 for the approximate Atom modes.

NOT A logical operator (see page 31 of the manual). The expression IF NOT (A = B) THEN ... should be translated as IF A <> B THEN ... However, when used in assignments (eg, A%=NOT B%) NOT returns the complement of its operator. Thus, the example would be translated as A=B:#FF.

OFF See ON ERROR.

ON...GOTO/GOSUB A 'calculated' branch. It is followed by a series of line numbers and the branch is determined by the value of the operator. Thus:

200 ON B% COTO 300, 310, 320, 330

is easily translated to:

200 COTO (300 + B* 10)

This assumes that the COTOS are in ascending line-number order. However, this may not be the case, in which event you will have to do some renumbering and possibly use an IF...THEN construction.

ON ERROR Used, of course, to trap errors. The Atom manual gives an equivalent routine. BBC Basic may make use of

- 10 V=#80;!V=#10204080
- 20 V!4=#1020408
- 30 P=#21C;P.\$21;E
- 40 LDA#5A; AND@Z; TAX
- 50 LDY V,X;STY#97
- 60 LDY@0;LDX@1
- 70 LDA(#95),Y;AND#97
- 80 BEQF+5;STX#97;RTS
- 90 STA#97;RTS;3;P.\$6
- 100 CLEAR4
- 110 X=A.R.%255;Y=A.R.%192
- 120 Q=X/8+(191-Y)*32+#8000
- 130 !#95=Q:FLOT13,X,Y
- 140 LT.#21C:T=?#97
- 150 X=30:Y=25:PLOT13,X,Y
- 160 LI.#21C:F=?#97
- 170 P.\$12'T'F':E.

Listing 1. Implements the POINT routine

the variables ERR and ERL, respectively the error code and line number, held in bytes 0-3 on the Atom. Another use of ON ERROR is to trap the ESC key, usually returning to a menu. In translation, it is simpler to use another key (say CTRL)

and disable the ESC key with ?#B000=9 **OPENIN/OPENOUT** These are file-handling commands. Atom uses FIN and FOUT.

PAGE Exactly equivalent to ?18*256, the start of the current text area.

PLOT See table 2. PLOT 81 and PLOT 85 are triangle-drawing routines, using the previous two x, y values with the ones specified as co-ordinates. You will have to do this the long way round.

POINT Listing 1 implements this routine, which tests whether the point at X, Y is set (lit) or clear (unlit). Lines 10-90 should be inserted at the start of your program and line 120, followed by ! #95 = 0; LI. #21C used every time you want to test the point. The result is stored in #97 as logically true or false, shown here in line 170.

	SCREEN	MODES	;
BBC Mode	Atom Mode	Sca X	aling Y
0 1 2 3 4 5 6 7	4 4a 0 4 4a 0 0	5 10 Text Text 8	5.5 5.5 5.5 5.5 5.5 5.5 5 only 6 block bhics

Table 1. The x, y scaling factor is needed because the Beeb has a standard screen of 1280 x 1024 in all modes

Plot No.	PLOT Meaning	Atom Equiv.
8-15	Same as Atom As 0-7, but last point omitted, if inverted	8-15 0-7
16-23 Nil	As 0-7, but dotted line	
	As 16-23, last point omitted, if inverted Line fill	Nil Nil
88-95	Line blanking (unfill) Plot/fill triangles	Nil See text

Table 2.

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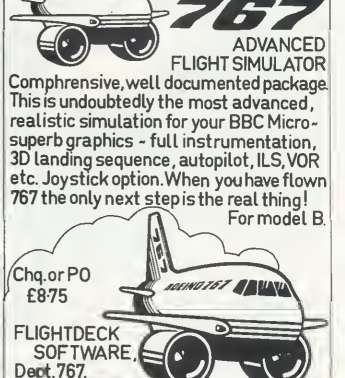
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POS This returns the x, y position of the cursor. In the Atom, the cursor position is held as a vector at #DE, offset by #E0. The X position is ? # E0 and the Y position is ((? # DF*256+?#DE-#8000)/32). VPOS

returns the Y position only.

PRINT This is slightly different on the Beeb, in that it automatically generates a CR/LF, unless instructed not to, by placing a semi-colon at the end of the statement. PRINT sometimes uses the variable % to control formatting.

PRINT#Another file-handling command, literally printing to tape/disc. Use PUT/ BPUT/\$PUT, according to requirements. PTR #Same as PTR (DOS only)

REPEAT...UNTIL Same as DO...UNTIL

SPC Prints n spaces. STOP Same as END. STR\$ Same as STR.

STRING\$ Prints the specified string n times, eg, PRINT STRING\$(10,"**") would print 20 asterisks.

TAB #E0 holds the horizontal cursor position, so?#E0 = X provides a TAB (X).

TIME See 'Atom Forum' (September '83). WIDTH Sets the width of the screen. I'm not sure why you should want to do this on the Atom's small screen, but listing 2 simulates it. The width is held in #90.

VDU calls are of the form VDUn, where n is a number in the range 0-31. The Atom equivalent is P.\$n. A full list of VDU calls appeared in the November '83 issue of Acorn User, VDU calls 4, 5, 17, 18, 19, 20, 24, 26, 28 and 29 have no Atomequivalent. VDU25 can be replaced with the appropriate PLOT statement and VDU22 with the appropriate CLEAR statement. A routine to simulate VDU23 was given in the December '83 issue. Note that a statement of the form VDU23;8202;0;0; is used to remove the cursor from the screen. This can be ignored in translation. VDU1 can be arranged by re-directing the WRCHVEC at #208,209 to #FE55. See POS to show how to imitate VDU31. A VDU29 routine was given in the January '84 Atom Forum. VDU calls 1, 16, 22, 23, 24, 26 and 31 are simulated in the Atom Screen ROM (February issue page 154).

The following books provide easy practice at conversion:

'101 Basic Games' by David Ahl (Creative **Computing Press)**

'The Book of Listings' by Hartnell & Ruston (BBC Publications)
'Twenty Practical Programs' by D

Johnson-Davies (Sigma Technical Press)

10REM: W=WIDTH

20 P=#21C;Q=P;C

30\ store character

40 PHA

50% check with w

60 LDA#E0:CMP#338

70 BNE P+12

80\ cr+1f

90 LDA@13:JSR#FE52

100 LDA@10; JSR#FE52

110\ restore char

120 PLA

130\ back to normal

140 JMP#FE52:3

150REM:alter WRCHVEC

160 ?#208=Q%256

170 ?#209=Q/256;E.

Listing 2. Sets width of screen





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- ★ CHARS A quick reference chart which displays normal ASCII characters and user defined characters, with a cross reference to the character number.
- ★ FIND Finds virtually anything, that the user specifies, in the program. PROC, names, single letters, or whatever, FIND will give you the line number.
- * FNKEY Displays the definitions or functions allocated to the function keys.
- ★ MEND If you have a bad load, MEND will rescue whatever part of the program was loaded in.
- ★ MEND+ Mends programs which have been in memory but have since become corrupted.
- ★ MOVE Moves a Basic program up or down In memory.
- * STRIP Takes out all unnecessary spaces or REM statements.
- ★ PAD Puts spaces back in.
- ★ VAL Extremely useful. Supplies you with a list of the values of any current variables.
- * VLIST Lists all referenced variable names in the program.

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- 8. Find a stipulated string.
- 9. Find a stipulated byte.
- Execute a jump to a specified address.
- 11. Disassemble a stipulated section of memory.
- Disassemble memory to the printer.
- 13. Change the contents of a register.

- 14. Change the contents of the program counter.
- 15. Trace the execution of a program by single stepping.
- 16. Skip the next instruction in single stepping.
- 17. Single step the next instruction.
- Dump a stipulated section of memory to the printer.
- 19. Dump the screen to printer.
- 20. Plug memory, that is to say, load a stipulated byte into a block of memory.
- 21. Move a block of memory from one part of memory to another.
- 22. Move the memory display down by 64 bytes.
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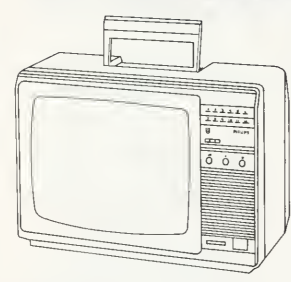
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The computer software for the game is to be designed via a London-wide competition which is open to all non-commercial entrants. Software for BBC Model B or Sinclair Spectrum computers will be accepted. The judges for the competition will be GLC members. All entries must be received no later than 8 June 1984.

For further information including a complete set of instructions plus the game's specifications, please phone.

Pam Nanda, Ethnic Minorities Unit, 633 4273 or Patricia Devine, Central Computing Services, 633 3348; or write to: COMPUTER GAME COMPETITION Greater London Councit, Director-General's Department (DG/EMU), Room 686, County Hall, London SE1 7PB.



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By the way, those of you who have modified your equipment will gain no advantage. All potential winners will be rated on the Acorn User standard equipment!

Entries to: May Competition, Acorn User, 68 Long Acre, London WC2E 9JH. The closing date is June 1, 1984.

JANUARY WINNERS

GRAHAM TYLER of London SW10 was the winner of January's competition to win a BBC micro. The two runners up, who each get an Olivetti ink-jet printer, are Alexa Cruicksanck of Hants, and Mrs S Abbott of Sidcup, Kent. All three winners have been notified. The answers were:

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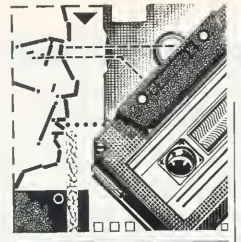
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WILL BBC micros in schools end up as nothing more than electronic text books? Given the state of much 'educational' programs, I sometimes think so — until software like Edword comes to the rescue.

Edword is a remarkable word processor which has been designed by teachers for children. It might sound impossible to produce a WP for children without compromising its virtues, but Edword succeeds.

The system is marketed in a number of forms: the User Pack contains the 16k ROM, a user manual, a self-instruction guide and function key insert (figure 1). The Teacher's Pack comprises guidelines, a set of A3 wallcharts, with transparencies, and a set of information sheets about word processing (figure 2). Printer driver and set-up programs for a variety of printers are provided on disc or cassette. Specimen documents are included for use with the instruction guide. The User Pack is enough to get started, but to make full use of Edword, a Starter Pack comprising the User Pack plus Teacher's Pack should be purchased.

The ROM fits into one of the sideways sockets in the BBC micro, and needs operating system I.O. or later. What I find amazing is that Edword works in a model A, defaulting automatically to the cassette filing system and a 40-column screen. In this configuration documents are restricted by memory to five pages of 66 lines each. On the model B, text widths of 40 or 80 columns may be selected with a maximum of nine or five pages respectively. Longer documents must be divided into a number of sub-files. Edword uses all three BBC storage systems: cassette, disc and Econet.

Typing *EDWORD initialises the program and presents a menu (figure 3). On entering any of the editing modes:

CREATE, REVISE or VIEW, the screen is divided into three (figure 4). The working document is displayed in a central window which is blank if the CREATE mode is selected, otherwise the first 19 lines of the document are displayed. The top of the screen is reserved for the system status. Here the document name is displayed, the current mode and the cursor position in terms of page, line and column. 'L' and 'R' indicate the left and right margins respectively. TAB positions are indicated by 'T' and indents by '>'. A number of indicators may also be displayed: for example, Pr for printing or Us for underscore. Three lines are reserved at the bottom of the screen for a command area. Here error messages are displayed and can be used in certain operations for entering data. The REVISE mode is used for editing existing documents, the VIEW mode for checking layout etc. Text cannot be entered while the document is being VIFWed.

From the menu, the FORMAT mode can be entered by pressing the 'F' key. From an editing mode it is accessed via COMMAND F. One of Edword's major strengths is its FORMAT mode, which



Figure 1. Prolific documentation



Figure 2. Edword initial menu

allows this complex and often confusing aspect of word processing to be handled elegantly. When selected, the FORMAT screen displays a chart showing the various format settings and their current values (figure 5). Using the cursor keys, values can be entered and altered easily. The screen-based nature of Edword comes into its own here as it becomes very clear what your intentions are once back in the editing mode. Children found this feature particularly pleasing. They enjoyed seeing the TAB stops and margins on-screen, and being able to adjust them so quickly and neatly. The TAB stops are

used by the BBC's TAB key. Again, the importance of being able to relate what is seen on the screen to what is printed out in hard copy has been recognised by Edword's designers. Unlike most of the formatting parameters, line spacing cannot be created on screen and appears only as hard copy.

The philosophy behind Edword is simplicity, and the most common operations are available as single-key inputs—an approach which puts the BBC micro's function keys to excellent use (figure 6).

When an object key is pressed the object at the cursor position is illuminated as black text on a white background (figure 7). Any one of the five operations keys may be pressed to perform an operation on the selected object. This is all that really need be learnt to get started. For example, should you wish to justify a paragraph you place the cursor at the beginning of the paragraph, press f2, then f7. Simple.

Put the cursor at the beginning of the page and press f3 and f7 and the page will be justified. Touch the wrong key and pressing f7 will result in a beep, showing an error has occurred. Pressing f4 will give further information. The most valuable aspect of this is that children can really see what is happening.

Naturally, 10 function keys can't cover all the operations one would like in a WP. Access to the less common commands is obtained by using the f9 (COMMAND) key. All further operations are then available as single key inputs. As these are usually mnemonic they are quite easy to remember (figure 8 shows some of them).

Moving the cursor around the page is also logical and simple. To move the cursor to any one position (ie: line up, line down, one column right/left), then the cursor (arrow), keys are used. You can move the cursor to the extremes of the line/document using the COMMAND key. Also, the screen may be scrolled up or down while the cursor remains stationary.

Entering text is easy: place the cursor at the required position and type. Edword defaults to an insert mode whereby words are re-arranged to prevent them being split across lines. COMMAND 'O' selects the overtyping mode and new characters replace existing text.

A great deal of thought has gone into choosing the keys. The system is really easy to use and the usual familiarisation problems of introducing WPs to my 10-year-old pupils just didn't arise. My major gripe concerns the disastrous effect of accidentally pressing the break key: the entire contents of memory are irretrievably lost!

A good number of children fell into this trap which is exacerbated by the much-used COMMAND key (f9), being right next door.

Edword has an INDEX mode which is



Figure 3. Edword screen mode



Figure 4. Format options

As a handy guide, the User Reference Guide is superb, with each command/operation given at least a page. Colour, screen shots and highlighted text make even the most difficult sections easy, and the wallcharts and transparencies are of a high standard.

However, there are some criticisms. These do not concern what has been included, but what is missing. We have come to expect more from a WP, and the features I would like included are:

- a routine to trap the break key.
- a pad character.
- a specification of which disc drive is in use.
- a swap case facility.
- the ability to delete a document without returning to the menu.
- access to DFS commands.
- ♠cess to '*' commands.
- automatic headers, footers and page numbering.
- the ability to edit Basic programs and ASCII files.

look on disc for any command not recognised by the ROM chip. In this way each extra command is provided as a file of instructions held on disc, The anticipated price of the package is £15 (exc. VAT).

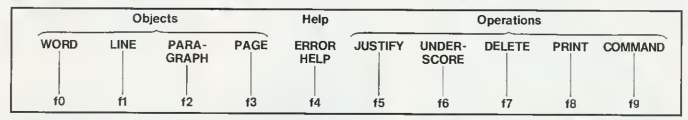
A Primary Guide available at £10 (disc) and £7 (cassette) is also to be released. It comprises teaching guidelines, specimen documents, printer drivers and a printer

configuration program.

It is difficult to arrive at any conclusion other than that this is a thoroughly professional piece of software truly designed by educationalists. At £60 plus VAT, it may seem expensive for one item of software, and I would suggest that any purchaser working within a tight budget obtain the User Pack and add a Teacher's Pack later. Ideally, each school should aim to start with one Starter Pack. Primary schools, however, would do better to purchase a Primary Guide rather than a Teacher's Pack.

Chris Drage

Figure 5. Function keys



available with discs, which simply allows you to display a catalogue. It is available either through the main menu or COMMAND 'I'. I found this a disappointment as none of the usual disc filing system commands can be used, which inevitably limits file handling.

Printing a whole document, or a section, is extremely easy, however. It is initiated by pressing f8. The message 'ls your printer ready (Y/N)?' is displayed. The children particularly enjoyed watching the cursor travel through their document as it was being printed. Printing can be interrupted at any point by pressing Escape.

Although Edword is customised for the Epson MX82 F/T III, it may be configured for other printers using the printer file generator program provided. With a little knowledge of your printer's control codes you can soon be underscoring and using bold text.

Edword comes with the most thorough documentation I have ever seen: even installation runs to four pages. There is really no excuse for fitting the chip incorrectly. The word-for-word guide takes you through all Edword's facilities and it is an excellent starting point for those new to word processing. The only problem lencountered was that a number of pages did not relate to those of the index.

Ispoke to Clywd Technics and discovered that an additional package, Edword+, is to be released including most of these. In addition, Edword+ will allow control over the screen foreground, background and the colours used in the command and status areas. Further features include: unjustify text; specification of page number; save and replay a sequence of Edword commands; index a specified drive.

Edword+ will be supplied on disc and includes its own reference guide. It will enhance the Edword User Pack, and is not just an improved version of it. A loader will be provided which Edword copies into a reserved area of memory. The loader will

ter E.

When he can be not any personal to percentally at the language of the

Figure 6. Relevant text illuminated

Figure 7. Command key functions

R Replace string S Search for string Select object using C Centre object f0, f1, f2 or f3 R D Delete object E Κ if and Keep object necessary S М Move object S P Split paragraph Н Cursor home f9 N Next screenful of text Last screenful Т Cursor to top of document



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Sprite-Gen, DACC, 23 Waverley Road, Hindley, Wigan WN2 3BN, £17.95

Sprite Master, Soft Machine, 3 Station Crescent, Westcombe Park, Blackheath, London SE3, £9.95

Sprite Utilities, Beebugsoft, PO Box 109, High Wycombe, Bucks HP11 2TD, £10, disc £12 Sprites Version 2, Simonsoft, 25 Tatham Road, Abingdon, Oxon OX14 1QB, £12.95



THE major problem for Basic programmers writing arcade games on the BBC micro (apart from the small amount of memory left in mode 2) is the lack of built-in 'sprite' routines. Now, what are these sprites that software houses are queuing up to give us? A sprite may be considered as a multicoloured user-defined character which is controlled by machine code routines. It can be made to move smoothly and quickly around the screen without having to write a program in anything more awkward than Basic. The ideas has been implemented on some micros.

When using any of the four packages under review, the first task is to define the required sprite shapes. This is done using a definer program, and these take the form of a grid drawn on a mode 2 screen, on which the sprite is built by using a cursor to fill in squares. The size of a sprite may vary from a single pixel up to, in one case, nearly a hundred in each direction. DACC's Sprite-Gen and the standard Simonsoft sprites have a maximum size of 7 x 8, although the Simonsoft product allows 'supersprites', more of which later. Beebugsoft's routine uses a basic cell of 8 x 16 and Sprite Master provides a grid of 96 x 96.

Once defined, the data for each sprite is stored in a reserved area of RAM. Other sprites may then be defined using the same program. Each package allows different numbers of sprite designs; in the order of the heading they are 8, 7, 16 and



12. In addition, three of the routines will allow a number of copies, or 'clones', to be created and moved independently of their parent designs. A total of 32, 21, 16 and 48 sprites respectively may be controlled by the four programs under review.

The ease of use of the definers varies considerably, with the DACC routine the most cumbersome (three keystrokes are required to colour in each square of the grid) and the Beebugsoft version showing head and shoulders above the others. This program offers the definite advantage of being able to store each sprite individually by name, thus allowing a library to be built up for future use. It is also the only program available on disc which speeds up the creation of sprites considerably. Simonsoft has, however, designed the program to be easily transferable from cassette.

All the programs except *Sprite Master* allow two separate images of each main sprite to be created and displayed alternately from within a program. Some quite sophisticated animation can be built up using this combined with judicious use of the eight flashing colours. Beebugsoft and Simonsoft allow several individual sprites to be moved around as one larger sprite — a 'supersprite'. The size of *Sprite Master's* character makes this unnecessary, and it is also the only product to offer sprites in all graphics modes, excluding 7.



When using sprites within a Basic program, all but *Sprite Master* employ a syntax of the form:

100 A% = 100: B% = 100: Z% = 0: CALLY%

Each of the main sprites (and their

respective clones) is assigned two integer variables to take the x and y coordinates of the position they are required to occupy. The number of the sprite or clone is then assigned to another variable and a call made to the sprite routine. Thus, in the above example, sprite 0 would be displayed at the given position. With sprites you do not need to delete the character from its previous position, as this is taken care of by the code. All the programs use EOR plotting, so the colours of the sprites will vary when they pass over coloured backgrounds or each other. The Simonsoft sprites get over this with a routine which will restore any given background after a sprite has passed, while at the same time maintaining its true colours at all times - clever! Beebugsoft and Simonsoft programs also offer other methods of moving sprites. The Simonsoft is the more versatile in providing repeating flight paths which may be predefined for any sprite. These may take the form of quite



complicated patterns of movement. This program also allows the enlargement of any sprite in stages up to five times its normal size. All but the DACC program include routines to detect collisions.

All the sprite routines take up some user RAM to house code and character shapes, and each uses a different amount. DACC houses everything in 1.25k, Beebugsoft uses 2k (2.75k for supersprites) and Sprite Master fills 3k. Simonsoft supplies 20 different routines, depending on whether you require collision detection, enlargement, preset flight paths etc, between 1.75k and 4.25k.

Out of all this, what recommendations can be made? It is really very much a question of horses for courses; DACC manages to pack a useful program into a small amount of memory, but without collision detection, and a lot of extra Basic may have to be written to achieve this. Sprite Master is the only one to offer multimode sprites, and large ones at that. For my money though, Sprite Utilities wins through for its ease of use in most applications, with the Simonsoft product coming into its own when the extra facilities are needed.



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Aviator, Acornsoft, BBC B, £14.95 (disc £17.95)

AVIATOR is not one of those 'fly around an empty landscape' jobs. It has been carefully thought out by author Geoffrey Crammond to produce a three-dimensional landscape in which you and your Spitfire must perform aerobatics to gain points. A second challenge can be attempted whereby the aim is to seek out and destroy aliens who are intent on wiping out your fellow countrymen. This particular aspect has been curiously named 'The Theme', but is a novel approach. More on that later.

The black and white screen display in mode 5 consists in the lower third of a dashboard based on the Spitfire and, in the upper part, a cockpit view. The dashboard has a fuel gauge, altimeter, ASI (air speed indicator), artificial horizon, compass, rudder position indicator, slip and turn indicator, VSI (vertical speed indicator), throttle setting, radar (a modern addition) and dashboard lights showing the position of flaps, brakes and undercarriage. There is also representation of the Spitfire's joystick position.

The fighter can be controlled by either keyboard or joystick, though without doubt it is easier to use a joystick.

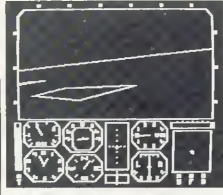
A 25-page manual covers all aspects of using the simulator, from the aircraft controls to looping the loop and rolling. A map of Aviator's world is provided – essential for the new user.

Having glanced at the rudimentary map, I threw my manual aside and set out in search of the river and bridge it displayed on my first attempt. Taking off was easy, and this gave me my first taste of the realism of this package. The cockpit view bobbed in response to my eager but inexperienced joystick control, yet despite such failings I found myself speeding down the runway. I pulled back on the joystick and the runway fell from view and I was up, up and away! Once level at 2000 feet, I decided to turn west towards the river. Banking slowly, and with a few hiccups, I soon saw its outline.

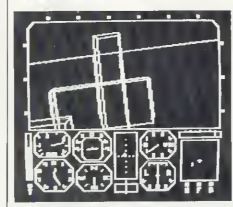
The landscape is indeed 3D though it is difficult to judge distances as the features from trees to mountains are sparse and drawn as stick images.

With more practice I decided to fly under the bridge — one of the skills for which points are awarded, but no easy task. Double points are awarded for doing this upside down. But, needless to say, Boy Biggles 'pranged' and after many hours has only managed the task twice!

Other points are earned for flying



Typical Aviator landscape



Approaching Acornsville

through any street in the game's only town, Acornsville, at a height lower than the lowest building. Unlike the bridge, which looks like the Humber crossing, the town appears more of a jumbled mess, and discerning the streets from buildings takes some getting used to. It is, however, a tremendous challenge and takes some practice.

Finding your way around the landscape is aided by trees and fields, the fields each having a unique shape. The radar screen covers an area of 25 miles by 25 miles and the map shows an area 15 by 15 miles.

For The Theme mentioned earlier the

Spitfire's guns and sights can be used. The aliens attack in waves of eight, each subsequent wave getting faster. Points are scored for destroying the aliens (portrayed as darts), which vary in size. If one of them makes it to Acornsville the game is ended.

My first reactions to *Aviator* were of fascination and appreciation. Having now used it for many hours that view has not changed. A major drawback with BBC simulators so far has been the lack of a cockpit view. This package is the first of its kind to incorporate all the features necessary for a realistic simulation. *Aviator* is in a class of its own as it gives a sense of really flying.

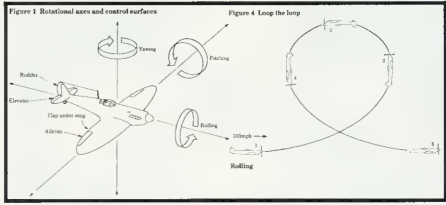
The cockpit view does not abound with fancy graphics and the landscape is simply line drawings, but there is a strong sense of realism as the perspective of, say, the bridge grows as you approach. Memory is at a premium in programs of this kind and it is quite an achievement to produce a simulator with these graphics, which respond very well to joystick movement, if anything a bit too quickly. The sound effects of the engine are extremely effective and the volume level can be adjusted.

The choice of a Spitfire is ideal for the aerobatics, and apparently the simulator will allow you to do only that which can be done in a real Spitfire. Try anything else and you'll find yourself plummeting towards the ground in a dreaded spin!

Acornsoff has in the past set the standards for BBC software, but of late has been slow to produce programs. Aviator has well been worth the wait. It scores top marks in every category, and is one of the most enjoyable games I have ever played.

Dee Vince

How to fly, courtesy of Acomsoft's manual



HINTS ON PLAYING AVIATOR

FIRST of all, use the joystick – it's much easier. Next, do everything slowly, or you'll end up in a spin. Judging distances takes some getting used to, especially as you approach the bridge and turn, so take it easy, and be sure to cut back on the throttle once airborne.

When playing The Theme, watch out for aliens coming from fields near Acornsville. Destroy them first, then refuel before coming back for the rest. Don't get too close to the aliens as you shoot them down, otherwise the spitfire will be affected by the turbulence.

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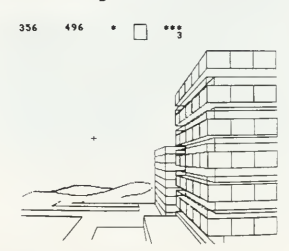
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FRUITY QUEST IN THE ROUND

The Quest for the Holy Grail, Epic Software, BBC B, £7.95

YOU walk into Camelot one day and find King Arthur. You ask to become a knight of the round table. First, he says, you must prove yourself worthy. Your quest will be to find the Holy Grail and return it to Camelot. Everyone gasps, but Arthur is adamant. He tells you of the magic fruits of the forest, and how to use them. And off

you go. The problems soon start. First, I had my only defences smashed apart by a black knight. I started again and this time it was the blue knight. It was going to be one of those days! Eventually I left the knights alone and, after drowning numerous times in a swamp, ventured into the castle. There I discovered how the swords worked, found all the fruit ... and started again when I discovered that I had done everything in the wrong order. With hindsight, though, you should be able to fight your way through to the grail. On the way, though, you'll be saying 'If only I had ...' or 'why didn't 1 ...?' It took me many runs through to win, and a little help from the author (all in the interests of a complete review, of course).

Of the three Epic adventures, I found Quest for the Holy Grail the most gripping tale, and its construction is excellent. Trying to cheat is not advised—just dump the memory to find out why! You have many objects to find and many problems to solve. Some are simple, some harder, others just require a little thought.

You've got to buy this one!

Stuart Menges

NOT ONE TO DE-KLINE

The Kingdom of Klein, Epic Software, BBC B, £7.95

LIKE the others in Epic's range of text-only adventures, The Kingdom of Klein is very enjoyable. Although it contains more than 220 locations, it occupies only 25k of RAM. All games in the Epic series can be used with a disc system fitted.

Klein is a machine-code program. Response time is very quick indeed, and any adventurer will be gladdened by the precise messages received. For example, if you cannot do something, you are given a clue as to why. For example: 'You can't do that here' and 'You can't do that at the moment' signify respectively that you are in the wrong place and you are without a certain object. Colour is also used onscreen to good effect.

Much thought has gone into planning the plot. You must find a Klein bottle and return it to the pedestal from which it was stolen by the evil witch. You'll meet her on the way, as well as one or two mathematical shapes and the Moebius ravine. There's a maze with a message, too.

Everything must be completed in the right order. You are supplied with the means to move about between locations, but if you aren't careful you tose your powers.

Having killed the witch (clever one, that) and negotiated that ravine, you can search for the bottle and return it. I've run out of spells now, so I'll have to back-track. Everything is very logical if you take time to think about it.

This is a first-class storyline with many interesting locations and problems. Everything is logical and believable, a good plus for any adventure game. *Klein* is worthy of any program library and good value at \$7.95.

Stuart Menges

JUST A HUNCH

Castle Frankenstein, Epic Software, BBC B, £7.95.

YOUR task in Castle Frankenstein is to search the ruins and grounds of Frankenstein's old castle for his creation and kill it. The monster was thought to have been killed 20 years ago in a fire at the castle, but after a series of recent murders the village lives in fear. You've got to take your life in your hands in your search for the monster.

This adventure may be run from tape or disc, but it contains 230 rooms and many objects and problems. As with the other Epic quests, you are given adequate instructions, and a list of the most basic words from a vocabulary of about 140. You can use abbreviations in almost every case.

There is a facility to save the game to



tape: this is very quick, being about two blocks long.

The program is written entirely in machine code, so response time is quick. Colour has been used on-screen to liven up the presentation, a feature of all Epic games that should be more widely used. The messages you are given are of real help in finding out what purpose objects serve or why you can't do the obvious. For example, you get different messages if you're trying to do the impossible, you're in the wrong palce, or you need an object you haven't got.

As the game starts you find yourself in an inn in the village. Soon you'll encounter a shop where you can buy things and a forest. Now the clues start to fit together. An interesting feature is the way getting killed or falling down pits can be useful you'll see what I mean after killing Ygor (the hunchback) and being killed by the monster.

The content is excellent, the game holds together well and is fun to play. Like the other two Epic games, it is good value for money at £7.95.

Stuart Menges

Franklin's Tomb, Salamander Software, BBC B, £9.95

THIS is a slickly presented but small adventure, likely to suit the younger player. The packaging, the pictures in the so-called 'case file', and the setup of the screen while you are playing are all smooth and convincing, but otherwise, Franklin's Tomb doesn't quite live up to its promise. The main part of the game lacks cohesion; you wander from an aquarium to rooms with beautiful murals, into a bathroom a prison complete with torture chamber, and on to something called the

A few of the puzzles are very neat. There is a room with cables running from floor to ceiling, but I won't tell you how to use it as it would spoil the fun. Apart from these few high spots, the game is not very captivating. There are too few locations, just one ordinary, rather large maze, and a paucity

of good puzzles.

Several of the unforgiveable sins of adventure software are committed. There are no fewer than five spelling mistakes, and any rude word fed in will come straight back at you from the computer. The input is otherwise very rigid.

For instance, you cannot put more than one space between the two words you allowed to enter, nor add any extra words.

A couple of good ideas founder on details. The games provides function key entry, but it is easy to crash the program by, say, putting a long string in key 7 before loading. And key 9 is too close to break, which is not disabled in any way.

The screen layout also turns out to be a handicap. Your inventory is always displayed, and all the available exits, but this leaves only a 9 x 18 box for location descriptions and an inadequate strip at the bottom for input. Any objects you encounter are described in this strip and a long list of many objects won't fit.

So Franklin's Tomb gets a C+: could do better. Let's hops Salamander will do just that with parts two and three

Peter Voke

to keep you buoyant and difficult ones to tantalise.

There is a strong air of irrationality about the world you are exploring. At one point you can climb onto a plain rocked by earthquakes and right next door you find a 'lost world' full of prehistoric creatures. Unexplained museums and mazes full of snarks jostle with a baby dragon, an enchantress and a vampire.

In spite of this, the atmosphere is good something autumnal and Grecian seems to pervade the game. The puzzles are mostly excellent, as adventure addicts have come to expect from Acornsoft. The



IRRATIONAL

Kingdom of Hamil, Acornsoft, BBC B, £9.95

THIS mind-teasing adventure comes from the stable that produced Philosopher's Quest, Castle of Riddles and Countdown to Doom. If you enjoyed those, you will probably enjoy this one. It has the same strengths and weaknesses,

Kingdom of Hamil starts off with a simple entry-game, probably simpler than any of the others mentioned, even Philosopher's. So you are rapidly into the main game and find you can move about completely at will, entering one subgame or another by going in various directions. It has just the right mixture of easy puzzles overall theme is codes and how to break them, so be prepared to think a bit. The solution to the vampire problem is hilarious, and the use of the baby dragon most original. There are no fewer than five mazes, which have to be solved in special ways. The maze of Hamil eluded me. The lost world is a brilliant idea that deserves a whole adventure, and guess what happens when you enter the field of magic maize?

The most frustrating aspect is an object that seems to have a will of its own, since you keep leaving it behind without mean-

Acornsoft will supply hints and answers to the puzzles, which is a good idea long overdue. The game is slow in reacting since it is in Basic, but good value, and it looks as if it might be the first of a Peter Voke sequence.

For the BBC Micro



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#DEFINE IN ACTION

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PRINTMASTER supports three types of screen dumps. The most flexible (*GDUMP) allows any graphics on the screen to be dumped onto the printer. This will operate in any mode, the calcurs being displayed as shades. Any part of the screen may be printed at any position on the paper in any one at four arienlations. It is also possible to magnify the screen dump by any taclor x2, x3, x4 etc.

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- \star DEFINE allaws the redefinition at any user definable character in the simplest possible manner. See screen phata apposite. \star USAVE and \star ULOAD can be used to save or load all user definable characters.
- \pm WINDOW allows the user to interactively define a graphics window, this contrais the port at the screen printed in \pm GDUMP this is a very much easier method at defining graphics windows than the narmal VDU statement.

The above list is anly a fraction of the commands in the PRINTMASTER ROM. Others include \star CENTRE, \star UNDERLINE, \star ITALIC, \star MARGIN etc. etc. which provide total control over the printer. Order as PRINTMASTER (Epson).

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GRAFPAD COULD USE A GUIDING HAND

Grafpad Graphics Tablet, British Micro, BBC B, £143.75

HOW can you transfer a picture from paper to the screen of your BBC micro? For simple examples, keyboard input and suitable software will do the job, but more difficult cases will require a 'graphics tablet'.

'Both the manual and the software supplied leave something to be desired'

Two main forms of graphics tablet can be used with the BBC micro. The most common and usually the cheapest is a pantograph arm arrangement, one end of which is fixed, the other holding a pointer. Two of the joints house potentiometers that are connected to the analogue input port of the computer. By applying elementary trigonometry to the values returned by the port, the angular displacement of the arms is translated to linear co-ordinates of the pointer. How accurately the co-ordinates compare with the position of the pointer depends on the linearity of the potentiometer tracks and the rigidity of the arms. Variation in quality of construction is reflected in the price range of such devices - from under £20 to more than £140. The quality of software supplied also influences the price.

A number of articles have been published giving constructional details for a pantograph arm. My experience with one of the cheaper models and with a homeconstructed version, using good-quality potentiometers, indicates that while this type of graphics tablet is useful for entering endpoints, an attempt at freehand drawing results in wobbly lines. I suspect that this is mainly due to the problem of reconciling overall rigidity with free rotation of the potentiometers. Some initial calibration is necessary with this type of device but I had difficulty in making lines appear truly horizontal and vertical over the whole area of the screen.

The Grafpad from British Micro operates on a different principle, a type more likely to be found in professional CAD applications. It is a digital rather than an analogue device and generally returns more accurate results without the need for initial calibration. As a result it avoids many of the problems of the pantographtype devices.

These tablets usually consist of an embedded grid of fine wires and a stylus whose location is detected by electro-

magnetic coupling between it and the wires, but some work on an acoustic principle. I suspect Grafpad is of the electromagnetic type, as it seems to be upset by anything conductive placed on the tablet near the stylus. The manual in fact warns against tracing heavy pencil drawings. In practice, I found that normal pencil lines caused no problem, and nor did monochrome photographic prints, despite the metallic silver image. However, some magazine photographs gave erratic results – presumably the ink or paper was conductive or magnetic.

The tablet is housed in a cream plastic case which matches the BBC micro cosmetically. It is about 35 x 26 x 2.5cm overall, with an active area of 26 x 19cm, engraved with a 20 by 16 grid. Each square of the grid can be resolved by the stylus into 16 x 16 points, giving an overall resolution of 320 x 256 points – matching graphics modes 1 and 4. The resolution of the pad's surface is said to be 0.75mm.

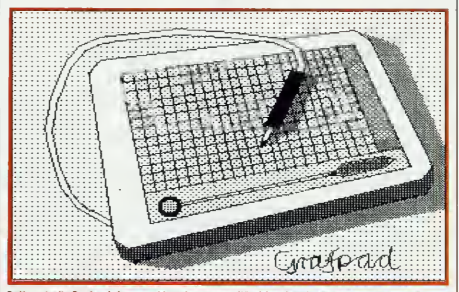
To the right of the grid is a menu selection area divided into 28 smaller squares labelled A to X, plus 1 to 4 and two circles labelled 'C' and blank. The stylus is connected to the left of the tablet via a small six-way plug. The tip of the stylus actuates a micro-switch that enables its position to be read when depressed slightly. The connecting cable is thicker and stiffer than I would have liked for



freedom of movement, which could be inconvenient for left-handed people or if you simply want to place the tablet to the left of the computer.

British Micro's ads say the company intends to 'do for colour graphics what Sir Clive Sinclair has done for personal computing'. Presumably they hope to make graphics more accessible by making the hardware more affordable. The tablet costs £143.75, which is more than most pantograph-based devices but appears a good deal cheaper than most other tablets of its type. It's certainly cheaper than an Apple tablet, for instance, but this comes with some fairly sophisticated software. To take full advantage of these devices a lot of software is needed, otherwise you might as well stick to simpler input devices or go back to pencil and paper.

Both the manual and the software supplied with the Grafpad leave something to be desired. The ads say, 'These



Self-portrait: Grafpad drawn with software modified for dot-shading and printed with a separate Epson screen-dump routine

general freedom of movement – presumably because it has to carry six conductors.

The tablet connects to the user port via a ribbon cable, whose length does not allow it to be used remote from the computer – if you use it on the left-hand side of the micro there is virtually no

programs will give the user enough information to create his own application programs'—true, but the user will have to unrave! the listings before he can write additional software.

Two programs are supplied on tape or disc. The disc version of the main program

page 151 ▶



BIGK IS THE NEW GAMES MAGAZINE THAT BREAKS

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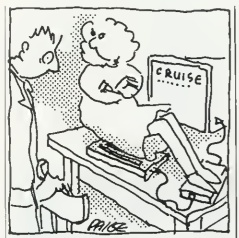
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involves the use of overlays because of the limited memory available in graphics mode 1. The first program simply displays the screen location of the stylus in tablet X and Y co-ordinates, screen co-ordinates (X*4 and Y*4), whether the stylus tip is depressed and, if the stylus is in the menu area, which option square has been selected. This program is the simpler of the two and is probably the best one to study to find out how to write your own software.

The other program is a basic mode 1 drawing program that allows lines, circles, rectangles, triangles and other simple shapes to be plotted and gives the option of free-hand sketching. For some reason the drawing options are selected from the keyboard rather than using the menu area on the tablet, which was surely tailor-made for this purpose. Any shape can be filled with colour, having first selected a start point with the stylus. This routine is unfortunately too long to reside in memory along with the main program on a disc-based machine and is called as an overlay.

While this program serves as a good introduction to what the tablet can do, I think most purchasers will eventually want to write their own software and it is in its lack of guidance that the manual falls down. To its credit, the programs supplied are listed in full, with separate versions for tape and disc, but with few REMarks and few meaningful procedure names. In fact, their author seems more keen to use subroutines, computed GOTOs and unconditional GOTOs, all of which make the programs difficult to follow. The manual contains no other hints on writing your own software for the tablet, so the only way is to study these programs.

A short machine routine is necessary to access the user port and thus enable the tablet to return co-ordinates and advise whether or not the tip is depressed. The assembler routine is different in the two sample programs but there's no explanation as to why.

Getting on to its more positive aspects,

once you have decyphered the listings in the book the tablet is quite easy to program, using one of the machine-code driver routines. No setting up is required and screen co-ordinates can be returned directly each time the tip of the stylus is pressed, although in some positions the cursor tends to oscillate between two adjacent pixel positions. As the machine code driver routines are capable of returning many sets of co-ordinates per second (up to 6000 pairs/second, according to British Micro), I found that by averaging out several sets of co-ordinates it was possible to greatly reduce the jitter that can appear on freehand sketches or tracings.

The surface of the tablet is protected by a removable perspex sheet, which is useful for holding down artwork to be traced. Even when paperwork is placed on top of the perspex the stylus will work through a thickness of several millimetres without its accuracy being affected. The lower part of the stylus shaft is made of aluminium and appears to be an essential piece of screening. If the stylus is held higher up, where it is plastic, the output can become unstable. It might have been more sensible to make the entire shaft conductive to avoid this problem.

The resolution is such that fine detail on a small original drawing may be lost in transferring it to the screen, so it is wise to make your original drawing on paper as large as possible. It can always be scaled down on to the screen, whereas a small original cannot be scaled up without the lack of detail becoming apparent. It takes practice to co-ordinate hand and eye to draw freehand on the tablet and I find it easier to trace a preliminary sketch.

The main drawing program incorporates an option to obtain hard copy from the screen. Unfortunately, the manual doesn't say which printer it is intended for. On my Epson RX80 it produced a series of short alpha-numeric strings, some of which looked like pairs of co-ordinates. I phoned British Micro and was informed that it was intended for an Epson FX series printer (in which case it should have



worked with my RX80). Further investigation revealed that it worked with a Tandy CGP-115 plotter/printer. This is good news if you own one of these colour plotters, but this vital piece of information should have been mentioned in the manual.

Despite my reservations about the documentation (still the weakest point of many computer peripherals), I found that the tablet performed well and appears to be built to last. To make full use of it you need to be confident in writing your own software or be prepared to buy further programs as and when they become available (I understand British Micro sells a separate CAD program for £20.70).

The price of the tablet seems reasonable for hardware of its type, but the package would be more attractive if a little more thought went into the manual. At present the Grafpad has no real competition as far as the Beeb is concerned but this situation could soon change with the introduction of low-price 'touch-pads' (at presently available only for other computers) that fulfil many of the same functions, though generally at lower resolution.

Malcolm Banthorpe

ONE FOR THE PLANK

Pirate Adventure, BBC B, Chalksoft, £9.25

PIRATE is billed as an adventure 'mainly for your people', but I wonder how long it would keep their interest. The program has three parts, an introduction and two sections of adventure. It uses a split-screen mode 7 display, upper half for graphics and lower for text.

You are the captain of a pirate ship and have to search for treasure, clues and a hidden password, which is your entry to the second part. Clues and jewels are normally to be found on the islands but may also be won by battling with other pirate vessels. The second part puts you on Blackbeard's Island in search of a hidden cave, where lies the pirate chief and a king who needs rescuing. Finishing the pirate off will finish the adventure.

Most of the locations in both parts of the game are accompanied by graphics which are generally well executed, but the text is disappointing. The only input is by function keys, which represent the four points of the compass and the answers Yes and No. This may be easy to use, but tends to prevent any real involvement.

The responses from the program are also slow. There seems little point in displaying text line-by-line for younger players when you can spend as long as you like reading the completed screen.

The concept and graphics are good but the allowances made for the younger user are the wrong ones. Simon Williams

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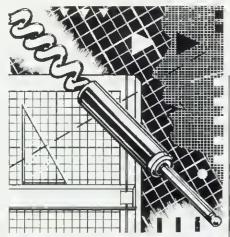
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PERFORMER

Super 3 Microdive, Opus, single drive £230, double £460

THE Opus Super 3 is the latest competitor in the market for 3in microdrives. It differs from the AMS version (Acorn User February) in that it is double sided. In other words, it has two read/write heads, so both sides of the disc may be read from, or written to, without removing the microdisc from the drive. The disc side being accessed is determined by using the *DRIVE command. The price to pay for this 'extra' is just £4.50, the difference in cost between the Opus and AMS single drive systems. No special microdiscs are required, as those marketed by Maxell and Hitachi as standard are both doublesided

Software is becoming increasingly available on the microdiscs (watch out for reviews) and the sheer volume of material on 5.25in floppies is the only advantage of the 'standard' disc. The newer microdrives are comparable in price, handier—and the disc cartridges far more robust. Traditional drive makers will have to keep on their toes.

But what about the review drive?

The drives match the Beeb's textured cream finish, with the case constructed in two parts, the main portion being a 'C' section attached underneath to the base by four screws. Removing these screws (not recommended) revealed a single, well-constructed printed circuit board. The read/write head of the top drive was clearly visible, rising through a rectangular hole in the board. The PCB itself sits above a brushless motor capable of 300rpm. The internal overcrowding left me wondering about overheating, but eight ventilation slots on either side seemed adequate as no problems were encountered, despite some heavy use

The microdrive, being double-sided, is configured in the standard manner with drive 0 uppermost and drive 2 below. Switching between either is done using the usual *DRIVE command. At the front of the case is a small light which shows when either drive is being accessed. The

drive specifications are striking, with a track-to-track access time of 3ms and a transfer rate of 125 baud.

Microdiscs, one of which is supplied, are accepted only with side A uppermost, clicking firmly into position. A large rectangular push button below the loading slot will eject the disc.

Supplied in the package is a utilities disc which gives a six-option menu: A FORMAT; B HELP; C Opus; D SDUMPS; E SMOVE; F VERIFY.

HELP gives a series of useful screen pages covering areas such as disc care and handling plus a resume of the standard DFS commands (ie those implemented on Acorn's DFS). Options A and F allow new discs to be formatted and verified to 80, 40 or 35 track specifications, these commands not being implemented on the Acorn DFS.

Option D provides useful printer screen dumps for the Epson series, Star DP510, CT! CP80, NEC 8023BE and Centronics 739 (that must cover almost everyone!). Option E is a useful addition to any discbased library, being a machine code routine that will relocate and run a Basic

program from the standard DFS page of &1900 to the tape default setting of &E00, thus allowing long programs to be loaded, down-loaded and run. Finally, option C reminds you of the phone number and address of your friendly Opus dealer!

The manual supplied is written specially for the BBC micro and provides ample documentation on the utilities disc and DFS commands. The drive uses the Beeb's power outlet, and, of course, a disc interface needs to be fitted.

Overall, I was very impressed with the Opus System: its ease of use is first class and disc reads and writes are performed with hardly a whisper. The only problem I encountered was when trying to run the HELP pages with the Watford 1.3 DFS. Each time, an 'Illegal character' error resulted - a quirk of the Watford DFS which seems to interpret a call to directory A by the utilities disc as a control code! The system is certainly unobtrusive and, with many software houses providing their wares on this medium, is well worth considering. At £229.95 including tax, an excellent buy. **Bruce Smith**



Opus 3 inch drive: the size of a copy of Dune



Maxell and Hitachi 3 inch discs are compatible



A GODSEND

TO ATOMISTS

Atomload, Ecce Productions, BBC B, £9.75

MANY Atom owners must have regular access to a BBC micro at school, at work, or even as a second micro in the home. Wouldn't it be nice if your Atom programs could be transferred onto the Beeb? If only the cassette systems and the Basics were compatible ... Bringing this a little closer to reality is the Atomload utility from Ecce Productions. Not only does it load standard Atom tapes directly into the Beeb, but it can also convert Atom Basic into BBC Basic.

The program is menu-driven and largely self-explanatory in use. Table 1 shows the main menu displayed by the

MENU

- 1 Catalogue tapes
- 2 Load Atom type BBC Basic
- 3 Load Atom Basic
- 4 Load Atom text file
- 5 Load Atom machine code
- 6 Load Atom data files
- 7 Exit

Table 1. Atomioad main menu options

system, each option selecting one or more sub-menus. The first option, which catalogues tapes, allows output to be directed to the printer, if desired, and also makes an 'intelligent' guess as to the nature of the file being catalogued, ie, Atom Basic, machine code, etc. Owners of BBC Basic boards and Atom's Word pack have not been forgotten, for files from either can be loaded using options 2 and 4 respectively. Of course, the control characters in Word pack (normally prefixed by a full stop, '.') would need changing to be interpreted correctly by a Beeb-based word processor. However, by using a wordprocessor, this should not prove difficult.

By far the most interesting facility is available through option 3. Once an Atom Basic file is loaded the routine displays.

each line in Atom Basic, with a suggested BBC Basic translation beneath. You may edit the line in the usual way, using the cursor and copy keys. Pressing return at any stage displays the next line in the program. When all lines have been displayed, the program is listed (all too quickly!) on the screen, and a save submenu appears, to allow you to store the file as a BBC-compatible tape in BBC Basic. You must remember at this stage to remove the original Atom tape and insert a new one — Atomload does not remind you of this, and you could easily overwrite valuable data on the original tape.

Ecce doesn't pretend that the conversion process will cope with every single eventuality, but it certainly eliminates the drudgery of routine conversion, and the editing facility ensures that any incorrect conversions can be overridden.

If you wish to load and store your Atom Basic file in its unconverted state, then you can use option 5 to trick the system into thinking it is a normal machine code file, and no Basic conversion will occur. Table 2 shows the sub-menu presented when

Load Atom M/Code Options 1 Load to specified address 2 As 1 and *SAVE 3 As 1 and dissemble 4 As 3 and print

Table 2. Typical sub-menu (from Main Menu, option 5)

the machine-code option is selected. It is typical of the variants available with the other options. For example, choosing option 3 in this sub-menu will 'dissemble' (sic) a machine-code file onto the screen. Unfortunately the disassembler in question isn't bug-free. A pity, for apart from giving me an uncomfortable feeling of déjà-vu, such niggling oversights really don't do justice to the package, which is otherwise rather good.

Returning to the main menu, options 6 and 7 are self-explanatory, but be warned — once you exit, you cannot restart the program. Considering that Atomload is some 54 blocks long, it can be very frustrating to find you've accidentally selected option 7, or hit break. It seems to take an age to reload.

I would have liked to be able to select MOS (*) functions from within the program. Imagine you have an Atom tape file which you want to save on a BBC disc. As the program stands, you need to load the Atom tape to a specified address, exit from the program to select the disc filing system (*DISC), then *SAVE the program to disc from the above memory area. Not too awkward for one Atom file, but what if you have several? Reloading

the Atomload program for each file could be a time-consuming exercise.

Despite these minor criticisms, I recommend the program. I have found it totally reliable in loading all kinds of Atom tapes — in fact, even more reliable than on the Atom itself! It's also rewarding to know that the hard work of developing your Atom programs can be exploited on other machines. The in-built conversion should prove to be a great time-saver. There may be faster ways of transferring Atom/Beeb data (modesty prevents me from mentioning the utilities in December's Acorn User, page 107), but for those wishing to transfer individual programs with the minimum of fuss, Atomload is a godsend.

Vincent Fojnt

THE BEEB CHEATS!

Canyon by Peter Voke, BBCSoft, model B (any OS), £10

CANYON is an exciting game of skill, cool judgement and quick reactions; well that's what the eight-page instruction manual(!) tells you. Unfortunately I found, what is otherwise a good concept a bit on the monotonous side.

The idea of the game is to fly a biplane from Asdel, which is at the top of one canyon, to Xar which is at the end of the twenty-fourth! Each canyon is longer and narrower than the previous one, and the islands that populate the stretches of water become more frequent and difficult to avoid.

As you sweep down towards Xar, the warring fleets of her Electronic Highness the Robot Emperor of Xar pounce. Beamers are stationed from the second canyon, which fire sideways and can send you into an uncontrollable spin. Other Xarian nasties include fighter bombers, missile boats, mines, gates of fire and the ultimate deterrent, the Imperial Flagship. If you get shot or crash due to reckless flying, your Asdelian reincarnation allows you to attempt a second or third rescue mission.

Like many games these days, the more controls the better, and Canyon responds to 10 keys in all. The graphics are reasonable, with downwards scrolling effectively used, though the canyons are not particularly realistic. The sound effects are good and one neat feature is an autoplay which switches itself on if no key is pressed within half a minute. The beeb then plays itself, though it does seem to cheat!

And scoring is not what it used to be. I managed to get a high score of just 65. This is because you get points deducted if you get beamed or shoot down a balloon,

A bit run of the mill, but compulsive once you start playing.

Bruce Smith

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SHOW SOME

COMMOTION

'Beasty', Commotion, BBC B, £49.95 inc VAT (servos £14.95).

WRITE a review of the Beasty? Visions of wierd monsters with studded leather belts and coshes appeared. 'Oh! it's a robot! Ah well, in that case ... '- and I was hooked.

What do you get for £49.95 (inc VAT)? A data cassette and servo control module come packaged in a rather flimsy box the size and shape of a software box. The control module can be used with most servos, but those supplied at £14,50 each are Futaba RC types, which are packed in plastic cases. The control unit uses a single line on the user port and takes its power from the auxiliary power socket, a disadvantage for those with disc drives that don't have their own power supplies. Up to four servos can be powered from the control unit.

What are servos? They are little black boxes (though you can get quite big ones) containing a reversible DC motor which by means of an internal gearing system drives an output shaft capable of rotating through 100 degrees. To control. the position of the servo output shaft you send it a train of pulses. The electronics inside the servo sense the width of the pulses and set the position in proportion to it. The control unit is a standard radio control circuit that takes signals from a single channel (the computer's PB7 line) and decodes them into four separate pulse trains, one for each servo. These controllers are not very expensive, so why does the Beasty cost £49.95? The answer is, some very clever software that generates the control signals.

One immediate negative for the system is the manual (referred to as the Trainer's Handbook), obviously produced by photocopying some cut-and-pasted sheets and containing a number of errors and omissions. To be fair, though, the review manual was described as a 'provisional' one.

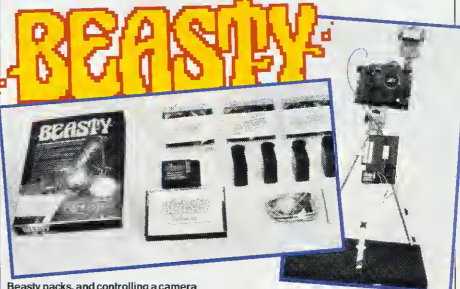
Having unpacked the bits you assemble them. 'Take care to orient the plug correctly', says the manual, 'or damage may occur'. Guess who didn't, and spent ages later wondering why nothing was happening? But no harm done and I loaded the program. I typed *RUN ROBOL and as soon as the program had loaded a display appeared on the screen. To observe the habits of the Beasty at first hand I'd spent two feverish hours in the workshop knocking up a simple robot arm, using three of the four servos. On loading the program the servos were initialised in their mid-positions so the arm shot up in the air, span round and clouted the poor cat on the nose! If you haven't used servos before, you'll be surprised how quickly they can move and how much force they can produce. Ask my cat!

The screen display consists of lines of instructions about a control language called Robol (a technical author with a sense of humour!). Each line starts with what is effectively a line number, then follows a key word, for example MOVE or JUMP, and finally four numbers between 0 and 996 which indicate the position of the four servos. These numbers may be increased or decreased from the keyboard in jumps of 4 or 40, and the servos follow. When the final positions have been determined, the return key is pressed to enter the line and initialise a new one. Thus a program can be built up from a number of entered command lines.

To execute the program you press function key f0. The system then steps through each line in your pseudoprogram, executing it by moving all the servos simultaneously. MOVE and JUMP

COMMAND mode. Commands available are NEW (beware, there's no OLD), SAVE, LOAD and * (for passing instructions to the operating system). Abbreviations are not supported and while you are saving, power is removed from the servos, so if your robot arm is carrying a load it drops it. On loading a new program, the servos re-initialise at the position indicated in the first line of the program (cats beware!).

In conclusion, the Beasty is an extremely good, low-cost way of getting into the fascinating world of robotics. Apart from the obvious errors in the manual, the information given is clear and explicit. You can extend the programming capabilities by including on the tape a machine code driver routine that can be called from your own Basic programs. While I would not expect to see many Beasties in advanced robotics systems, for the teacher or hobbyist the system represents a good buy. But remember that you must do the mechanical work of building the arm or whatever device you want to control -



Beasty packs, and controlling a camera

speeds, which may be programmed, are displayed at the foot of the screen. The f0 key is also used to halt the program, which can lead to confusion. When it is pressed, the program finishes the execution of the current line before stopping. There is no on-screen indication as to whether the program has stopped or not, so the tendency is to press f0 again (did I really press it first time?).

On-screen editing of the program is possible using the function and cursor keys. The results are passable, if a little bewildering at times. One gripe is that the display refers to JUMPs and MOVEs in terms of speed whereas the numbers used are actually the programmed delays. Hence a displayed speed of 250 is really the slowest rate of movement whereas 1 is the fastest.

Having completed your program, pressing the escape key puts you in the unless you program a Beasty to do it.

Stop Press the new manual has just arrived and it lives up to all the promises Commotion made. With it came a function key overlay, which makes life a lot easier. Commotion also assures us that the next batch of Beasties will come in stronger boxes. They have also changed 'speeds' into 'delays' and changed the Robol program to allow abbreviations LO. and SA. Would that more companies responded like this!

Let's allow Commotion the last word: 'We will shortly be marketing a Beasty Arm mechanism at £39.95 (not including servos or controller), and on the subject of 'advanced robotic systems" we would like to point out that both R2D2 and ET were controlled with RC servos and that we have supplied Beasties to Pinewood Studios and the Droid Factory!' The mind Paul Beverley boggles

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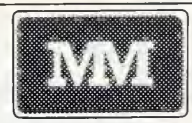
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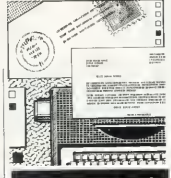
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Confessions of

a pirate

Sir, Despite my lack of inclusion of an address, I trust you will treat this letter as genuine. I am what is called 'a software pirate'. I swap programs. I do not, however, sell or in any way obtain money from any of this piracy, I have written to you because I am fed up with constant arquing about piracy. So let me tell you why and how I became a pirate.

I bought my Beeb two years ago. As you are probably aware, there was very little software available at that time, and most of that was either available mail-order only or from shops that didn't have any Beebs to display it on!

The lirst program I bought was Swoop from Program Power. This f was and still am pleased with. Then I bought the following programs: Polaris, Golf and Space-Warp (Bug-Byte); Games of Strategy (BBC); Eldorado Gold (Program Power); and Space Pirates and Dragonquest (Bug-Byte).

The first two, Polaris and Golf, were exchanged several times as none of them would load. When I finally got working versions I found that the programs were rubbish, a total waste of money! Space-Warp was graphically very good, but presented no challenge. Games of Strategy was not what I had expected when I inspected the sealed pack. Eldorado Gold, a supposed adventure, took me an hour to complete. Space Pirates was boring and Dragonquest I completed in just over 1 hour, the first time I played it! Then I discovered that the muchvaunted Dragonquest II was not to be produced!

I bought these programs over four or five months so you'll appreciate that since I'd used all my available cash I was disappointed,

I did buy some programs after these, notably Philosopher's Quest and a couple from A & F. All were good value, though if I had seen them first I might not | letters from Messrs Rogge and

have bought them. I began to feel that the advertising these companies gave to their programs was exaggerated. I eventually answered an advert in a magazine, expecting to swap my original programs for other originals. The person concerned wanted to swap copies. I did so, continue to do so, and now have all the programs f want. Of these, perhaps 20 per cent are worth having. The interesting thing from my point of view is that if I'd had the money I'd have bought about 70 per cent of the programs. What a waste of money that would have turned out to be!

So let's set the record straight. Most advertisements about programs are untrue and misrepresented. If all programs were in the region of £5 each or less, and transferable to disc, then I would buy about five programs a month, provided, if I didn't like the program, I could return it. I know that invites piracy. Well, if the programs were good or if the software house had confidence in their product then they could do this, and piracy would probably decrease.

Now let me name names. Obviously not all software houses produce uniformly bad software. However, the following software houses produce at least 90 per cent bad software. That is, re-hashes of existing programs, programs that are very short yet cost a lot, or are just plain bad: Bug-Byte, Program Power, Gemini, Software Invasion, Salamander and Quicksilva. I have praise for Level 9 and Acornsoft in particular.

So finally, fet me make two points again. If it hadn't been for the poor quality of the soltware available when I first started swapping, I wouldn't be swapping now. If software houses treat us better, Ihen, I for one, would stop ripping them off. So stop all this bitching about swapping and put your house in order!

A Pirate Manchester

A fortune

in software

Sir, I very much support the views on software prices and illegal copying set out in the

Loening in the March 1984 Acorn User.

While no-one would want to encourage illegal copying, I have long suspected that the high price of even the most mediocre games software is a positive incentive to piracy. As Mr Rogge points out, the software companies look to the same age group for mass sales as do the record companies; both products give minutes or hours of pleasure according to taste and whim but there is a world of difference in the prices. The software companies also, in my view, indulge in the most misleading form of advertising when they depict their games as full-colour science fiction fantasies. Granted, their aim is to part customers from their pocket money but many of the advertisements and packages now used give a totally false impression of the products on sale.

The software industry is continually moaning about lost sales yet we frequently read about individuals making fortunes from designing a new game (or more probably producing a variation on an old one). Companies also advertise for new ideas on the basis of the large sums to be made. There also seems to be no shortage of companies offering to swap software of varying quality for our hard-earned cash so the game must be worth playing even more so as prices seem to continually creepina upwards.

Your comment that software suppliers charge what the market will bear seems to sum up the fact that prices are set at such a levet as to give all concerned in the chain of distribution a very nice whack, f wonder what would happen if some enlightened software company decided to drop prices as your previous correspondents have suggested? Would the rest follow?

My suggestion to the software people is to stop moaning, to concentrate on counting their money and make the most of the market while it lasts. They might

also think of their public instead of themselves occasionally and lower prices to £1-£2 per copy so that it would not be worth while making illegal copies.

However, I suspect that they will continue 'to charge what the market will bear' and keep moaning all the while that they are making only one fortune instead of the two they deserve.

> J C Perry Barking, Essex

'Free' software

Sir, On the subject of software piracy, there may be a simple solution. The quantity and quality of software is probably increased with increased financial incentive so that someone has to offer programmers money for their programs. However, the same market lorces apply to piracy. The only way therefore to reduce piracy is to reduce price. But given this, the first point would be damaging to the industry. But only if programmers' income is related to direct sales of their product.

The most complex, intelligent and expensive piece of software that most people will ever run on their machines is given 'Iree' with the machine. Lack of software spells death for most computer manufacturers. A manufacturer could commission work before launch of a product, add the price to the machine (this works with languages bought 'out' and operating systems produced 'in shop') and give the software 'free' with each machine or charge a token price.

Free software and no incentive for piracy, money for the programmer, the incentive to write and a suite of software for the new machine greatly increasing its value. This system would require no legislation. need not interfere adversely with the present system and has nothing to do with current copyright faws (which in my opinion should be scrapped altogether as they only protect companies large enough to afford the legal action)

> **H** Andrew London

ASK a silly question, pass a fair comment, stage an angry protest - we don't mind what you write to us about (or about us!). Keep 'em short, keep 'em sweet, but keep 'em coming! The address is: Letters, Acorn User, Redwood Publishing, 68 Long Acre, London WC2E 9JH.

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- *CLEAR
- integers.
- *EDIT
- Enter full screen editor.
- *FREE
- Display free memory and other useful information.
- *MEMORY
- Display memory contents.
- *MERGE *MOVE
- Mergé two programs. Move program to run at
- specified address.
- *NEW
- Ås New, but can be issued from within a program.
- *OFF *OLD
- Cancel enhanced error handling.
- As Old, but can be issued from within a program.
- *ON
- Auto error handling enters editor at line in error.
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Overcharged

for discs?

Sir, Congratulations on your excellent pudlication. I was one of the tucky people who got a Watford DFS upgrade free of charge but I had to write a pretty stiff letter to do so.

Why do the software suppliers make such excessive charges for supplying their programs on disc? The few who do, ask an extra £2 to £4, and some have the cheek to ask for an extra £1 for 80-track. I can duy good-quality discs for £1.50 and I am sure the software people could get them for half this price in bulk.

There is no excuse for charging more than £1 extra for 40 or 80-track discs, and I hope you will take a strong line editorially about this. I see you are offering some software on cassette only—why not on disc as well?

I have joined the Format 40/80 Club which serves disc users. It has an excellent monthly journal on disc, and also supplies software on disc, usually at dargain prices, as well as a variety of hardware. I am very pleased with the services provided by this club, and wish the organisers all success.

A McMillan Bristof

Service with

an upgrade

Sir, In response to the letter from Mr K Pretorius and your reply in the April issue of Acorn User on the responsibility of the press regarding software protection (or unprotection), may I state that Micro-Aid has a policy of replacing free of charge any program in which a user not only finds a bug (heaven forbid) but any suggested improvement in a program which is valid will be incorporated immediately and an update sent free of charge to that client.

We deplore copying but delieve that an hones! user has the right to make a copy of a program and to alter it to suit himself. Many ol our clients enjoy doing this and report back some very interesting and useful changes. In some cases we incorporate these as part of the program for the benefit of every-

body. Hence the Aid in our name, which means help to everybody. This does not work with protected software, dut I don't blame games producers for wanting to do everything they can to save their dusinesses from doom by protecting their software.

We use a system of sequential user numbers in some programs and offer an upgrade service for a few pounds a year, which keeps users informed of any changes. If we find two user numders the same we can trace them back through the dealer who sold it and deal with the matter. On other programs such as payroll we insert a password which clients have to telephone us for. We delieve this system helps eliminate unlawful copying and distribution - would you ring us knowing you had stolen a program?

Colin Chatfield Micro-Aid Camdorne, Cornwall

Code riddles

Sir, Would you publish this as an open letter to all competent machine code programmers.

I am sure there are a number of people like myself who, although adle to handle most m/c problems, are at a loss as to how many of the impressive trigonometric aspects of games are handled.

For example: how did the author of *Planetoid* manage the explosion effect of the characters? How are sine, cosine multiples handled in m/c?

An article giving away a couple of tricks in this area would make fascinating reading indeed! I should say it is about due, gauging from the current interest in m/c and assembler.

Finally, may I offer congratulations on maintaining the high standards of features and articles in your magazine.

> John Bend London

My DFS shock:

'Disc Full'

Sir, I received a Watford Electronics DFS 1.30 just defore Christmas. My model B has an issue 3 PCB and a Teac FD55F supplied dy Viglen. Unfortunately, the DFS has an intermittent fault. After formatting my first disc I tried

to save a three-line program. Shock-DiscFull!

*CAT showed 00 files of 62 on 80 tracks.

*HELP SPACE showed 31C sectors free.

I have also deen told 'Disc Full' while transferring files from cassette to disc. This condition remains unchanged unless! first load a file from disc — ie, reading a file appears to clear the condition. Disc Full has also occurred after a hard break. Is something deing initialised incorrectly?

Incidentally, the Beedug review of the Aries B-20 says Acorn has given Cambridge Computer Consultants exclusive rights to use *FX111, so why is WE using it?

With reference to the letter dy Stephen Fox in the April Acorn User, my 1.30 does work on drive 2 dut the message &BC78 is quite different:

'Welcome, Earthling to the wonderful world of Watford ROMs. Specifically to the truly wonderful DFS. No other compatible DFS offers you so much. As you might understand, we are rather proud of this ROM, especially the truly etherial author Andy Bray (lichanthrope extraordinaire). Due to the extreme quality of the Watford DFS 1.3, I am extremely touchy adout unauthorised copying, so if you indulge in this activity, do not be surprised to see upon your door step one of the following: Martin Poole, Shilraz Jessa, a pack of werewolves, the Trinity Mafia, a pregnant Sumo wrestler, the Watford Mob (those that totally mashed a combined team of Watford, Chelsea and Fulham supporters). Due to the extreme reliability, power and general hunkiness of Watford DFS, we have now decreed that Watford DFS is the de facto standard which all other DFSs are compared. Hence Acorn should follow our standard. ACB'

I assume the message at &8283 is the same in all DFSs.

Finally, could AU publish a pullout of all 256 error codes? something sadly missing from the Advanced User Guide. For example, 'at line xyz' (ERR=60) and similar unlisted codes are a pain in the spinal column, actual location irrelevant!

> P Hinchliffe Chelmsford

GOTO it, girls!

Sir, I am replying to G Sargent's

letter (in the magazine dated March 1984). I woke up on Christmas '83 morning and opened up all of my presents. Then my mum and dad handed my brother and I a dig box. We opened it up and there was a BBC computer!

lamnine years old and lam very interested in computers. I agree with G Sargent that some girls do not have enough encouragement. So, all you girls out there... get on a computer and show the doys what you can do!

I would de glad to hear from somedody else with a BBC model B computer.

Emily Christy Byfleet, Surrey

White Knight

champion

Sir, I read with interest the reaction to your January review of the White Knight chess program in the April issue of Acorn User.

The 2.32E chess program of Mr Thompson will unfortunately sacrifice, given a chance, a piece (even its Queen) in the first few moves if played in the usual range of one to three minutes per move. Fearing a bad tape, I checked this against an earlier 2.32C version dut the fault persisted.

Acorn's own Chess is better but still requires inordinately long times to give a good-class game.

However, 1 can assure your correspondent Mr Arrey that White Knight is in quite a different class from all the other programs currently available for the BBC B. In fact, I found it on a par with my dedicated machine costing well over £200.

Since Mr Bryant may read these lines, may I make a few suggestions for the future development of White Knight?

Obviously a limited memory space makes choices very difficult, dut would he consider: a) more variety in the opening repertoire, both as white and as black; b) longer time automatically taken for the endgame to de comparadle with the excellent middle game or the promlem-solving capabilities; c) facility to save games available on most other programs; d) eliminating Return in keying moves in (even at the expense of the occasional mistake)?

Finally, would it be possible to iron out the only technical bug I



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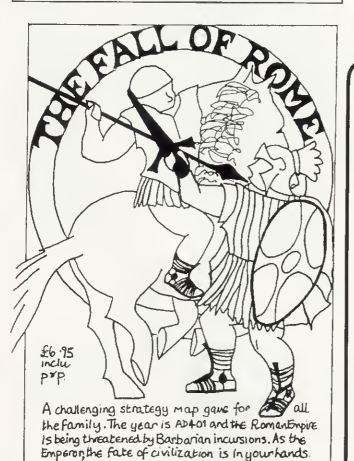
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EXPORT

could find (and verified against a purchase of another copy of WK-I only hope I won't be told it is my micro that's at fault!)? Could the tacility of torcing the program to move by pressing any key be modified so that it cannot happen automatically (uncontrollably) in normal play? This can spoil a good game at the wrong time and invalidate the longer time-settings. Luse WK almost daily and most of the time it behaves impeccably, but when the bug appears without any rhyme or reason - it can spoil the enjoyment of the otherwise most excellent game.

R B Vocadio London

Gemini

printer settings

Sir. We were pleased to read R J Spencer's letter in the February issue of Acorn User with his comments and advice on the use of Gemini's Beebplot and Beebcalc programs.

We would, however, like to set the record straight by offering our own suggested alterations, which we normally supply on request. For cassette versions, list line 60 in each program and change LDA#10 to LDA#32, ensuring that the rest of the line remains unaltered. Save a fresh copy of each program.

For disc versions we recommend that the change is carried out on a backup copy of the disc, and the instructions should be as follows:-

- a) Place the new disc in drive 0, and type * ACCESS *
- b) Type * LOAD DUMP 1DC2
- c) Type ?7773 = 32
- d) Type *SAVE DUMP 1DC2 **1EB2**

We would also like to emphasise that these changes need be implemented only on an Epson printer that has been set to auto line-feed.

We hope Mr Spencer and other users will find these alterations helpful and will continue to enjoy using our programs.

P S Meherne

Senior programmer tor Gemini Marketing

Easter

egg-on-face

Sir, After browsing through your

thoroughly enjoyable magazine, I was overloyed to fine Paul Caswell's program for the definition of Easter Sunday.

Having been a church officer for a number of years, I had visions of a short program to end my continual search through either the Book of Common Prayer or the Lectionary for the almost unusable table of movable feasts.

Imagine therefore, my surprise, when I turned the page, to tind the program missing, just blank pages.

While I realise that in the editorial Paul described this exercise as a challenge, I did not realise that this was intended for the poor reader also. Unfortunately, my holy modem seems not to work, or more probably, the poor saint at the other end has become disillusioned with his penance. I even tried prayer, but that was lifeless too, so Paul, if you have a direct link with the Almighty, pass it on, otherwise I will have to go to confession (Oh, the thought!) to try to get a line to the exalted one.

I await your reply (before Easter?).

Dr Barry J Featherstone Ross-on-Wye

Our own movable feast, Paul Caswell's efusive program, appears (God willing) on pages IIf and IV of this issue. May we be forgiven for mislaying it lasf month!

More from

a modem

Sir. I have been a subscriber to the magazine since its inception and read with great interest the article by John Coll headed 'The BBC micro dials the world' under Electronic Mail in the October 1982 edition. The article begins 'Simple software can transform the BBC into micro an intelligent

I have bought the acoustic modem from Micronet which allows me to access Prestel. I recently bought the Buzzbox modem from Scicon and looked forward to accessing databases such as Rewtel. Distel and British Telecom Gold.

However, despite reading the user guide and finding that the FX7 calls allowed me to set the baud rate for both transmit and receive data, I have not been able to get any intelligible interpretation of the machine code received on my BBC micro.

Could you advise me whether I have missed an article in Acorn User telling me how to convert my machine into an intelligent terminal to receive data down an acoustic or other modem? It not, could you publish such an article?

If, in nearly 18 months, an article such as this has not been published, could John Coll's comments towards the end of his article that the suppliers of databases do not really want to be involved with individual users explain the lack of publicity for such software?

H Burnham Berks

First of afl, we prinf the simple five-line Basic program that we use to access Telecom Gold, via an acoustic coupler, courtesy of Joe 'Jottings' Telford, Nof having had a Buzzbox yef, we don't know what changes are needed.

Why terminal software isn'f provided with modems is one of the world's great mysleries. We suggest you join Forum 80 to gef the best out of your equipment. Their address is 421 Endike Lane, Hult HU6 8AG.

Business

potential

Sir, I'm sure I am not alone in being a relative ignoramus when it comes to computers but wish, as a manager of a small business, to realise their tull potential within our day-to-day activities.

Although I have visited many computer shops and; to the best of my ability, studied learned magazines such as your own, I find it virtually impossible to get a broadbrush view as to what I need.

I have recently purchased a BBC B with disc drive and printer and wish to link up five or six more Beebs via British Telecom for quick interchange of data between our various locations. Secondly, I need to extend the power of the BBC B which, when using virtually all the RAM on a Beebcalc program seems barely quicker than a hand-turned calculator.

These two requirements have confused those who protess to be in the industry. No-one seems to have a modem with compatible software for the link-up and nobody seems to know how to expand the power and the processing speed of the BBC B at a cost-effective price.

To whom, if anybody, can I turn?

> L J Packer Bristol

The simplest way to connect two BBC micros fogether by phone is to use an acoustic coupler with ferminal software. For this to happen both micros must be plugged in at the same time.

A more sophisticated method is to join an electronic mail system such as Dialcom, run by Telecom Gold. This allows you to send messages which are stored on a mainframe computer to be read by someone else later. If also gives access to various databases and other networks.

Telecom Gold is sef up for business users, and the address is 42 Weston Street, London SE1 3QD.

If you wanf to extend the power of your BBC micro, fhe answer is fhe 6502 second processor reviewed in this issue. We doubt if Beebcalc wilf run on the system, but Acornsoft's spreadsheet, Viewsheet, will, and should be available later this year.

The slowness of Beebcalc was one of our criticisms in last October's issue.

Withouf knowing exactly what you mean it's difficult to comment (ttickering?). Try synchronising screen changes to wait for VSYNC before plotting or deleting things. This may hefp.

Sync or flicker

Sir, I am getting annoyed with a flickering that occurs when moving user-defined characters around the screen. Could you please direct me towards 'smooth' graphics.

Richard Möring Sutton Coldtield

Program for accessing Tetecom Gotd via acoustic coupler

10*FX7,3 20*FX8,3

20# አዜና3 30IF (?&FE08 AND 1)=1 THEN PRINTCHR\$(?&FE09 AND 127): 40A\$=INKEY\$(0):IF A\$<>"" THEN ?&FE09~ASC(A\$)

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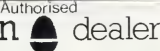
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