DRAGON SER The independent Dragon magazine

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November 1988

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Editorial

MERCY. Just for one month, let us off about the deliberate mistakes, will you please? I expect you found a few in October's DU. I hope you did ... I don't want totally blind readers. Let me just say, you should have seen it the way ... you nearly got your old front page back, you know, the one that says 'Sunshine Publications'. I don't want to mention the P**stal **rik* in Dragon User ever again, but there was a wee bit of a rush. And we have a new typeset op (Linda), totally innocent of any Dragons in the past, and a new paste-up person at the same time, and Pete pleading writer's block (but we got him in the end. Send him some letters and cheer him up.) and you can have hours of fun drawing in the Dragon logo on the Crossword page yourself.

I realise by saying this that I am calling Mr. Sod down on this issue, but we are watching ...

Further details about the Colour Computer Convention from Dragonfire on page 5 within. Don't forget to go if you can. This is the Dragon show of the Autumn. We want one next Spring.

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How to submit articles

The quality of the material we can publish in Dragon User each month will, to a very great extent depend on the quality of the discoveries that you can make with your Dragon. The Dragon computer was launched on to the market with a powerful version of Basic, but with very poor documentation.

Articles which are submitted to *Dragon User* for publication should not be more than 3000 words long. All submissions should be typed. Please leave wide margins and a double space between each line. Programs should, whenever possible, be computer printed on plain white paper and be accompanied by a tape of the program.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your program returned you must include a stamped addressed envelope.

Atari nice to Dragons

THEfollowingisanextractfrom a recent Atari magazine:

"Its use of custom chips rather than standard off-the-shelf designs makes its architecture one of essential economy. Following on, in fact, from the mould set by the Dragon, would you believe. Their design, though an 8-bit, was very much a pioneer."

Isn't is a nice change to see another magazine giving the Dragon a bit of credit, instead of making fun of it?

Finally, a big thank you to all at Dagon User and all the software houses which continue to support the Dragon. Keep up the good work.

> David Beckwith 3 Cholsey Road Seige Cross Thatcham Newbury Berks RG134GH

YES INDEED, although most ex-users remember the Dragon with affection; it's only the boring old newcomers who think it was a toy machine like the ZX81.

Now, it would be useful to metoknow whom writthat little bit, and in which magazine it appeared and, if possible, when. Information is power. Can you oblige?

Dump help!

WHEN I modified the screen dump program from the November 1987 issue (for the Brother 1009 printer) for disc use (under SuperDOS E6), I could not make it work properly; the tall sideways dump printed out a large dark band as well as the diagram. I was able with a bit of experimenting toget the standard printout to work, but not the sideways one. Can anyone help? My printer is the Taxan 810S.

D A Craig 2 Milebush Close North Road Carrickfergus BT38 7RX Every month we will be shelling out a game or two, courtesy of our supplies, to the reader/s who send the most interesting or entertaining letters. So send us your hints and your opinions, send us your hi-scores and suggestions. Send us your best Dragon stories. What d'you think we are, mind readers?!

I put a spell on you

READING Jonathan Cartwright's piece on Data Trees in the July issues, I was impressed by the simplicity of his spelling checker. However, on more mature consideration, I wonder if it would work! The algorithm detects whether each pair of letters in a given word is 'legal' within the framework of accepted English spelling practice, and to a serendipitous peck proponent like myself, or the putative author of The Silent Miaou it would seem ideal. On a keyboard, my delicate fingers (I am six foot five) often spread overtwo keys. Yet I sense a pitfall in the system that he is employing:

Legal words: batter, better, bitter, butter.. Possible words: botter(bo, ot, ttare legal in those positions, but this is not an English word)'. Similarly, bath and both and possibly beth are English, but bith and buth are not, but they are still legal.

The permissible combinations of pairs of letters in English should lend themselves to the typeofmanipulation described in the article, but the unfortunate fact is that not all permissible combinations and groups are actually in use. The language that we do use is, probably, 50% redundant (Doubtless that's why I have to cut my features by 50%. That's a comfort. Ed.) (see Pete Gerrard's piece on gravel in his Write: ADVENTURE column in the same issue) without

Let's start at the botter and work up: I think that would be interesting. About 1000 wordsatatime is the most acceptable, with examples invoking those 'words' that we do use.

The awesome fact of redundancy in the language is frequently brought home to me by the difficulty that Patricia, who works hard as the co-ordinator of the charity of which lamchairman (since she kindly offers to type correspondence for me) has in matching my vocabulary with her commercial shorthand. The trouble with all current shorthand systems is that allophones (Could that be homophones? Ed.) are represented by similar symbols even if their meanings are different. Hence my occasional attempts to do this kind of thing unaided.

The proof reading on DU seemstohave been undertaken by just such a routine. I refer to the somewhat garbled printer dump on page 3 of the July issue. The listing as printed was confusing to say the least. The omission of some characters and the apparent substitution of others mde it difficult to read. Could it be reprinted at some time?

Would you like something on the use of Dragon Basic as a structured language? The majority of listings I have seen in DU seem to violate every principle dinned into me when I had to learn how to cope with computers promise you that I would try to express anything that I wrote in a simple version of the language.

Eddie Wren, 20 Clarence Place, Gravesend Kent DA12 1LD

and any necessary listings.

This is a good place to grab my green eyeshade and recycle some tips for all the prospective scribes I have sum

Ribbon you can't refuse

ANYONE who is having touble in finding a ribbon for their GP-100A, give me a ring on 0473-718898, Mondays and Wednesdays only, 5 o'clock onwards please.

Chris Sheppard 119 Shetland Close Ipswich Suffolk IP4 3DZ

moned this month:

The first rule of sound technical writing, as taught be every authority, is 'keep it simple, concise and direct'. Techjournalism (as opposed to report writing) differs only in that the active tense is preferable to the passive tense. ("The computer was plugged in and booted" - by whom, may I ask? Say "I plugged in the computer, and booted it."). Avoid convulvulacircumloculatification and other words over three syllables. Above all, do not try too hard to force a 'writing style'. Editors can always cross out anything they don't like. That is what they are there for.

They are also there to retype programming tips for the letters page, as such tips rarely arrive in a camerable state. They check them. They get them typeset. The typesetting machine mangles some of the characters (yes, it's all done by computers). If they are lucky, they get to check themagain. If not, they don't. I can't re-check that listing unless Harvey of Three Trees writes to me and tells me what's wrong, as I have lost the original. Which is doubtless why there are errors in it. You don't read the Evening Standard, then?

No amount of editing experience prepares one for the horrors lurking in computer listings, and linclude listings taken straight from the computer.

The first person to come up with a suitable definition for 'botter' will get one of those tapes from the MBB.

Too old for Experts!

COULD you please tell me if the promised secret code for Rolaball will be published soon, as lamgetting nowhere fast with the game!

I am glad to see that the change in ownership of Dragon User doesn't seem to have altered the magazine in any way. Please keep up the good work of keepling the Dragon 'alive'.

I was sorry to read that Pam D'Arcy has followed the same path as many other Dragon people and turned to other work. It was particularly disappointing after Pam produced Formula One which had to be one of the best games for the Dragon in a very long time.

I would have volunteered myself for the Arcade Arena spot, but I amtoo busy in work at present and also, I think, I'm a lit-

tle too old!

lam 22 years old and work as a computer operator. I own a Dragon 64 (an upgraded 32, really), plus twin disc drives. I use the Amstrad DMP2000 printer. I use the Dragon mainly forgames playing. I have a large collection of software built up over 5 years. My interest at present is trying to get as much of my tape-based software to run on disc as possible. Orange Softrware have been a great help lately, but putting my Quickbeam games including Duplildisk 2 onto disc for me for a small fee

Ihave a problem with Chuckie Egg + from Paul Burgin it transfers to disc properly, but doesn't run. Can any of the readers help me?

Once again, keep up the good work and contact me if I can be of any help with my back issues of Dragon User. Sorry this letter is solong. It was only going to be a quick note!

Geoff Thomas 35 Weig Fach Lane Florestlach Swansea SA5 5AY

WELL, there you are, another one who's too busy with his work! Pam always knew that the demands of earning a crust would pull her away from the Dragon again, but it is ironic to think that it was her work on Formula One which became the 'CV' that got her a new commission in another field.

Talking of this, the Probyn Brothers, who do our crossword, recently wrote to tell me that, thanks to their Dragon samples, they gained a commission to compile a book of crosswords. Not on the Dragon, alas. They won't stop writing for DU, but they have something new in store just after Christmas.

Yes, I think it's about time on of our regulars let on about the Rollaball dodge, tho' with the new version of RB released fairly recently, we may be kept in suspense a bit longer.

Perhaps Paul himself can propose a solution to your hard-boiled Egg.

Raring to research

IN answer to your request in September's editorial, I have a complete collection of DUs and of Dragon Stop Press and Dragon World (such as they were before Dragon folded), plus a number of Cuthbert Chronicles. I would be happy to research aspects of the Dragon's past from this source material if your readers are interested.

Brian Thomas 51 Ashover Road Old Tupton Chesterfield S42 6HH

MANY thanks to all the readers who wrote in to say that they had stocks of back issues. Brian has even grasped the nettle firmly by offering to do some reserach. Now I will have to 'get my head together' between hasty bouts of typing and think out exactly what to say to folk who are willing to do some winkling-out and looking-up; but it would be nice to look back over the Dragon's long and interesting history from the perspective of 1988 we havealotofspeculationabout what is going on' in the postbag, so it isn't inappropriate to check out 'what has went on'.

Look carefully and you should find an article about the history of the Tandy CoCo in this issue.

On the same tack, thanks also to the other, unacknowledged people who sent material about the Dragon Professional. I think (hope) I still have that in my files somewhere, after running some of it on these pages, and we may be able to draw on that at some time in the future.

One thing our historical record really does lack is any published documentation on the history of Eurohard's efforts to relaunch the Dragon. Various people have sent news over the years, but it remains hearsay in the end. Any verified news sources from Spain would be most interesting.

Dump help THE have utility

YOUR Down in the Dumps article in November 1987 came neartomy requirements, but not near enough. I have a Brother HR5printer. Can anyone tell me how to modify the M1009 program for use with the HR5? I presume all I need to alter are the EXC codes in EFDC to EFEC. Your help would be appreciated.

Keep up the good work.

RFRoach

Trenellan

Manaccan

Helston

Cornwall

Use for utilities

I have been a reader of your excellent and enjoyable magazine since the latter part of 1983, and although it is obvious that the number of programs submitted has declined, the quality of those that are is much improved.

Not being very expert in the programming field, especially machine code, I find it frustrating sometimes to have what appears to be an excellent utility to hand and not know how to incorporate it fully into another program. I have mnaged to use COL-64 in a Basic program, but such utilities as Windows, for example, which appeared some time ago, leave me at a loss. Are there more expert amateur programmers out there who can show how to use such

utilities to their fullest advantage? I am sure someone must have done this for their own use. Any takers?

Also acryforhelp: I have been given a number of old Dragon programs, one being Microdeal's Telewriter, dated 1983. Unfortunately, the manual had gone missing, so apart from having worked out a few of the editing commands, I am completely in the dark as how to use this word-processor to its fullest extent. Is anyone willing to help? If so, I would be very grateful.

John R Winchurch 21 The Spinney Brackla Bridgend Mid-Glamorgan

THIS is not the first request we have had for more help with utilities, so I will appeal formally for anyone who feels they really have their best utility sorted out to get in touch with DU if they would like to write it up.

I will also have a word with Brian Cadge about Windows. I know his nose is kept fairly well to the grindstone by the demandsof his job, but he was grumbling recently about the lack of letters occasioned by the (yawn) postal strike so I may be able to nobble him while he is waiting for stocks to build up again.

I put the improvement in Dragon User programs down to a fierce editorial selection policy and pulling out of fingernails. No, but seriously, DUI readers must realise that they have access through DU to people who have been decidated to exploring the Dragon's possibilities for years, and have refined their knowledge of the machine. DU also gave up publishing pages of short programs many years ago, as we (I include the former editor, John Cook) felt that readers weren't getting the mileage from these that the space warranted. There are plenty of programming ideas to be gleaned from the pages of Dragon User as it is.

This of course brings us back to the subject of mastering the art of external routines, utilities... and even whole packages which turn up without the instructions. Any offers of assistance will be looked at with our customary care, and no nail pulling.

Promise.

Kouga gets the ball rolling again

Kouga Software is to release a new game, called *Ball Dozer*, which, according to John Foster of Kouga, "Has many of the features of the coin-op *Arkanoid*, with bonuses floating down the screen, including lasers and an extra-fast bat, among others". The game features 30 screen "full of deviously placed bricks to knock away", and a bonus game after screen 30.

Ball Dozer was written in machine code by Stewart Orchard. Kouga are looking for further authors, and are offering around 50% royalites. Orange Software will be marketing disc versions of Kouga's games at the same price as the cassette versions, and will be representing Kouga at the Colour Computer Showin December.

"I have at last subscribed to Dragon Useradds Foster. "Ican afford it now because of the way sales of Mandragore have been going."

Perhaps one day Kouga will be so big that they can afford to plough a few bob back into the press in the form of advertising.

New keyboards make contact

Siegfrieds Schraubenzieher GbR SSZ, Hardware-Erweiterungen fur Ihren Dragon have been in touch to say that holidays and office removal have prevented them from being in touch sooner, and that they are a very small company producing add-ons for the Dragon. The interface, mentioned on Dragon User's August Newsdesk, with a hardware clock and add-on keyboard. features 94 keys including 10 function keys and a number

The interface board comes with an English manual and software for DOS and OS-9. The full interface costs £49.95 including P&P, and a clock-only version costs £33.34.

A knowledge of soldering is needed to install the interfaces in the Dragon.

The company's new address is Siegfrieds Schraubenzieher GbR, Alexander Groschel, Mittlere Schulstasse, D-8520 Erlangen, Bundersrepublik Deutschland.

Getyouradson

... and while we're talking of advertising, Dragon suppliers, don't forget that the December and Christmas issues are coming up, when the Dragon world is looking for Christmas gifts and presents to spend their Christmas money on. Even the

longest memories need updating and reminding about what you have on your lists, and special offers are especially tempting around this time, so let us know - soon! - if you want advertising space in one or both of these festive issues.

Copy dates

Advertisers! Please get your copy to us for setting by the end of the third week in the month PRIOR to the date of publication. Ad. copy for the December issue should be with us for setting by the third

week in October. Selforiginated copy (DTP'd) can be with us a week later. Any later than that and you'll have to run behind the postman and hand the adsout your self. Save shoe leather! Send us your copy.

THE National Dragon Users Group will be releasing a desktop publishing package early next month. The program is a licensed conversion of a USA CoCo program by Falsoft, 'improved, enlarged and converted to DragonDOS', and will sell for around £12.

NDUG's Paul Grade said: "Our DTP program is as simple and as cheap as we can make it, all menu-driven, so that no instruction manuals are needed." Wew hope a review will follow shortly.

Enquiries to NDUG, 6 Navarino Road, Worthing, Sussex.

Don't forget the Colour Computer Convention in Weston-Super-Mare on 4th December.

Life on the cheap

SIMON Hargrave of Solve-Soft, last seen heading for more commercial pastures, has been in touch to say that his series of adventure games is still available from Solve-Soft as a package at £20 the four, a saving of £5.

The titles involved are Starcrash, The King's Quest, The Quest for the Meaning of Life, and The Heir of Tyos.

For purchasers who already

have one or more of the games, a concessionary price of £4 per game is available.

The games are also stocked by Orange Software, but Dragon User's understanding is that, at the present time, this offer applies only to games ordered from Solve-Soft directly.

Solve-Soft, Crawley Hill Farm, Uley, Dursley, GLos. GL115BH.



Undaunted by the Vikings of High Wycombe, the Stratford upon Avon Vintage Car Rally, Sunday Lunch at the Bridge Club and Goldie the Cat, the Editorreceives the October Issue Comp Copy from the hands of Gordon Lee. Dragons try harder!

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£16.99

Dragonsoft

Custom control of cash assets The proof of

Title: Business Finance Recording System

Supplier: Llewellyn Robins Studios, 64 Enbourne Rd., Newbury, Berkshire RG146AH Price: on application

THIS is a comprehensive book-keeping system for the small business owner. It provides all necessary records for the VAT-man as well as reporting such vital things as which accounts are overdrawn and who owes you money. It runs on the Dragon 64 under OS-9, and requires the Dragonplus board from Compusense.

It must be said at the outset that the program has similar aims to Dragon Data's own Cash and VAT which was releasedasanOS-9package.Indeed the author of the present package, Llewellyn Robins. wrote it to remove some of the frustrations he had experienced while using Cash and VAT over a long period of time. His decision to make use of the Dragonplus board stems from a desire to improve the display of the all-important and extensive menus, which he had to split over several screens in the 32 column display of the original version, and to make use of the extra 64K of memory to vastly improve the speed of operation and give more room on the disc for accounts files. At the same time this does limit the number of potential users.

Llewellyn has not just modified Cash and VAT, however. Since the original authors have 'gone away', this new program is completely rewritten and includes extra headings and catagories suited to his own photographic business. The source files can of course be adjusted so that it can be tailored to the user's requirements, and will be supplied 'made to measure'. The program is being offered to improve the range of business software available and has been thoroughly tested in the author's own business. The cost will depend on the amount of work entailed but the main aim in putting it on the market is to allow others totakeadvantageofthe 'blood, sweat and tears' (not to mention the sacrifices made by his 'computer widow') in the writing of it rather than to make a substantial profit.

Imustconfess I found it an impressive package. My review copy had minimal instructions, but despite the complexity of the program it is simple to use and the menu system is so well thought out that I was using it confidently after just a few minutes of experimenting with the disc of dummy data provided.

A small procedure first initialises the extra 64K of memory as a ramdisc and automatically copies onto this a number of special program modules. The disc is then replaced by a formatted disc and you are ready to go.

From now on, response to commands is virtually instantaneous apart from when files are saved to or retrived from the data disc. The main menu offers the chance to enter new files, to update or amend existing files or to obtain reports. The reports may be to screen or printer and may be detailed or just summaries. The VAT register may also be consulted in several ways and will produce a full printed audit trail.

Other options allow reports onbank accounts and transfers between deposit and current accounts, payment of credit card accounts etc. A special option allows program parameters to be set, so that if the VAT rate is changed this can be entered permanently into the program, as can printer page lengths, etc. Cash and VAT required the VAT rate to be entered each time a trans action was recorded.

Once a transaction is requested a new menu with no less than eighteen different categories of income or expenditure is offered. Apart from the sale of one's grandmother it is hard to think of a category not covered. Having chosen the appropriate one you are prompted for full information including cheque numbers, whether paymenthasbeeninpartorfulletc.., At each stage you can correct errorsorpressthe Xkeytoescape. Once your information has been entered, a quick look at the Bank account enquiry shows that all necessary adjustments to your balance have been made and that all other necessary files have been corrected. At least 1500 transactions are possible on one data disc three times as many as on the old program. Normally a new disc would be used for each quarter and necessaryinformationonbank balances is automatically transferred onto the new one. Cashand VAT could not do this. The new program allows discs to be swapped to look at another guarter, and either monthly or quarterly summaries can be ob-

I certainly could not fault the operation of the program, or its userfriendliness, and had to dig deeptofindanyniggles. Myonly suggestion for improvement is in the way the date is input. Firstly the program only accepts one date format, for example 01.06.88, and if you forget that andenter01.6.88ittreatsthisas adifferent period of time. Asmall subroutine to accept various types of input would not have taken much more memory. Also, since OS-9 requires the date to be set at bootup, could this not be automatically used if, say, ENTER is pressed?

Reviewing a program such as this makes me feel sad. If the Dragon had had a proper 80 column display mode built in and been properly marketed then a program such as this would have sold like hot cakes. After all, with the Dragonplus and OS-9 it makes CP/M computers and even PCDOS seem really clumsy, which they are. If there is anyone out there who operates a small business and has the necessary hardware, then you would be foolish not to take advantageofthisexcellentand efficient program. Because of its restriction in demanding special hardware I must give it four Dragons, otherwise I would certainly give it five.

David Rothery.



the tarts is how hungry you are

Title: Diamond Manor **Supplier:** Dragonfire Services, 13 Parry Jones CLose, Blaina, Gwent NP3 3NH.

Price: £3.00

FOR some peculiar reason I feel that a game called Diamond Manor should be a platform game. Thankfully though I don't have to do another review of a Manic-Miner clone as the game is in fact a text adventure, one of quite a few now in the Dragon fire range.

The scenario is that you have to steal a black diamond from a mysterious and at first seemingly impenetrable manor. Your task is aided by the fact that you are a cat burglar (that's an agile burglar, not a person who steals cats, dear reader). Despite this quality your task is still tough.

You start off on a pathway, your nasal passages tickled by the smell of tarts; that's a description new to me, and I can only remember a handful of times this sense has been made use of.

Exploring further away from your initial position you find dirt tracks, hills, wasps nests and the door to the mansion itself. The writer as anyone would rightly do has made sure the door is closed and that you can't open it a problem that you need to keep at the back of your mind while you explore.

One disappointing factor in my opinion though is that the location descriptions are terse to say the least. For instance: 'You are on a small dirt road' does not exactly inspire the imagination to create a mental picture of the surroundings.

Having made that point though I must say that I would find it difficult to say anything more enthralling about a dirt road myself. 'You are walking along a small winding dirt track road, the orange glow of the setting sun gleaming from the pools of slimy black mud' doesn't really have that picture postcard feeling, so perhaps

here the author was right to opt for simplicity. (Try playing a chorus of 'Down the Dustpipe' Ed.) Once you get into any task though location descriptions passunnoticed and here you try your best to get into the safe oblivious of the dirt roads outside.

The whole thing is portrayed on screen in standard green/blacktextwhich I nowfind disappointing having seen this format for so many years. Vocabulary is fairly extensive with in most cases choice of verbs, for instance if you want to drink you can not only 'drink' but 'sip'. All in all there are over 60 commands which are entered in the standard way of verb-noun.

The game is not one of the hardest that I've ever played, but is not exactly easy either. There are added difficulties, like the gardener who wanders around either pinching what you're carrying or imprisoning you if you've nothing worth stealing.

One interesting point is that my copy is an early version. Dragonfireareironingoutafew 'bugs' before release all of which will have been done by the time you read this. Andrew Hill of Dragonfire describes these bugs as spelling mistakes and punctuation omissions as well as an error in one location as to your accessible directions. As for spelling and punctuation, it's nice to know that they really care about their products, especially when the faults are barely noticeable; it's careless things like the inconsistent spelling of 'metre' in Olympia that bothers

Dragonfire could easily leave this title as in my copy but take pleasure in selling the public the product perfect. As an adventure alas it is not perfect. It's pretty much a run of the mill type adventure, but not bad.

Philip Stott



is not a serious fault, it would have been much nicer to display a message saying that the directory is empty.

The enhanced directory facility is really super. Output can be channeled to either screen or printer and not only lists the file names, but also their position on the disc and the start, finish and exec addresses to boot. The printer output is very neatly laid out, with a space between each file and the file name printed in bold type. The latter could present problems for some users, as no information is supplied as to how to reconfigure the program for a different printer. It works well on my Amstrad, which is Epson fx compatible, butifyour printer uses a different code for bold type then it could cause a problem. As the program is written in Basic, a simple remedy presents itself. Pulser need only print the number of the lines containing the printer codes so that the user could simply change the codes and reconfigure the program.

All these criticisms are of a fairly minor nature and, when thepriceoftheprogramistaken into account, fade into insignificance. A more serious problem is that the copy routine is geared to a two drive system and cannot make a copy of a programusing a single drive. All the other facilities will work equally wellononeortwodrivesystems. My advice to any disc user is to get yourself a copy of this program and use it to make copies of itself on all your discs. Once you have used it, you will wonder how you ever got by without it.

R N Hewson



Simplest is best

Program: Copycat (utiliy)
Price: £3.49 inc p&p
Supplier: Pulser Software, 36
Foxhill, High Crompton, Shaw,
Oldham, OL2 7NQ

AT some time or another most disc users will have had to indulge in a little 'housekeeping', by which I mean tidying up the disc, deleting old unwanted files and copying all files relevant to a particular activity, onto a separate disc. This is probably one of the most tiresome chores in computing. Pulser Software have come up with Copycat. Written in Basic, this simple little program will be invaluable to disc users.

Copycat is a program that uses a single choice method to either Kill, Copy, Protector List the protection on any or all the files on a disc. The only menu the program presents is the one that asks which of the aforementioned tasks you wish to perform. Once that choice is made then all others require yes or no answers only. Each of the main procedures allows you to

manipulate all the files or just individual files, and as the system works its way through the directory it always offers the facility to abort or treat all the remaining files. At any of these points typing 'Y' would treat only the file whose name is displayed.

The search facility is a little disappointing in that it does not repeat. Granted, it does search out a file even if the whole filename is not entered (opyc will normally find copycat). However, the system seems to think that it is infallible and automatically assumes that the first match it finds is the one that you want. In addition to this a repeating search facility would make it much easier to copy all the text files by entering .TXT when in search mode.

Asmallsource of annoyance is the way *Copycat* deals with emptydirectories. If aclean disc is put in, and it is attempted to copy a file from it then an error occurs. The same thing happensat the end of the Killroutine, when the program attempts to display the directory for the disc, and finds it empty. Although this

But will it stick?

Product: Seal'n'Type keyboard cover.

Price: £5.95

Supplier: R&AJPreston, Kings Hall Court, St Brides Major, Mid. Glam, CF32 0SE

THE Seal'n'Type is a clear flexible plastic cover ingeniously custom made for the Dragon keyboard. It consists of a flexible PVC seal which is attached directly over the keyboard with double-sided sellotape and a strip of Velcro. The object of the cover is to fully protect it at all times against spills, dust, ash and grime, while enabling typing through it apparently unimpaired.

The theory is sound and the instructions concise, although they do not mention the Velcro. Fitting theoretically is easy: all you need is a ruler, a hair dryer or blow heater and some warm fingers; all you have to do is push out the cover keys, fit them over the keys of the keyboard, attach the double sided tape by peeling off the backing, ditto for the Velcro, and Bob's your uncleor is he?

I have a plastic 'Microguide' cut-out around my keyboard plus a fold-back cover, a multipack interface attached, plus the usual Dragon accessories scattered about, five left thumbs on each hand not with standing. Fortunately with patience and badlanguage I managed to successfully carry out an extremely simple routine which anyone should be able to manage with

Finally came the moment of triumph and I started to type through it for the first time. Clear it may be, simple it may be, but the sensation is difficult to describe: the sense of feeling isn't quite there, and somehow for me it detracts from the typing.

The problem with buying mail order is often that you cannot try first. The theory of this device is first rate, the practicality obvious, fitting for most will be very easy, and yet somehow I wonder if the investment was really worth it. However, I will persevere if only to get my money's worth.

I will in due course report on how it wears. For the time being, if I were to aware dragons for this on a scale of fivem it would be three.

R N Hewson



Something stirred . . .

Roger Merrick digs into the history of the Tandy CoCo.

I bought what may have been the last 64K Tandy Color Computer in the country. Knocked out at £29.95, for me it was a very inexpensive solution to the high cost of upgrading a Tandy CoCo (a service no longer available from Tandy), but an ignominious end to the High Street presence of one of the greatest and most enduring 6809 based machines.

Without the CoCo, the Dragon would have been a very different beast, if it had existed at all. As the CoCo never sold very well in this country, it is likely that its passing will go otherwise unremarked. A measure of how small the user base must be is that although the machine was on the market for several years longer than the Dragon, and although Tandy had them on sale in many high streets, no group or magazine solely devoted to the CoCo has ever existed on a national scale in this country. The machine was virtually disowned by the 'Trash 80' (TRS80 Model 1, 3, 4 etc) fans.

The CoCo has had an amazingly long lifetime in computer terms, through a period of rapid change and development. It was first shown in the US in July 1980, at the same time as the (long dead) TRS80 Model III, so it has been with us for eight years.

The design has, despite idiosyncrasies, proved to be remarkably adaptable and, even today, can be recognised as foresighted. It was originally issued in a large grey case with (can you believe) 4K of Ram, 8K (non-extended) Basic Rom, and what was described as a 'deluxe' keyboard (push button). It offered 'Color', plugged into a domestic TV, and came complete with cassette, joystick and Rom pack ports. The most forward-thinking inclusion was the RS232 port as standard.

A month later, a modified version of the machine was introduced as a dedicated terminal for an American Prestel-type service called Videotex. Unlike Prestel, Videotex used a 32 by 16 format screen (sound familiar?).

Precious memory

The reason for choosing the 6847 where the screen display is a 'box' or 'window' in the TV screen is that this requires a smaller amount of memory, which was in those days precious and expensive. A small number of characters per line enabled the display to be used on a domestic TV, saving the user the cost of a monitor. This, in retrospect, can be seen as an unsuccessful direction to take. The amount of time consumed by the family computerist aggravates the typical family who might be expected to prefer watching the events of Albert Square to the disassembly of the Basic Rom. Long periods spent peering at a TV screen are bad for the eyesight. Still,

that was the way it went.

Father Christmas could have brought you a 16K Extended Basic model for \$599.

For approximate British prices, just call the dollars 'pounds'. By contrast, the top of the range TRS80 Model III was \$2495 for a 32K ram, twin track drive, with a monochrome display. The entry machine with 4K was \$699. Tandy's first dot matrix printer retailed for nearly \$1500.

It was 1981 before the CoCo appeared in Britain, by which time the 400 price tag, plus the lack of immediate application in comms, and the competition from homegrown systems resulted in lacklustre sales. (It was impossible to get any information from Tandy regarding sales until mid 1986 when to the great surprise of industry commentators, Tandy began to report their claimed sales figures. For the first quarter of 1986, a time when the machine must have been past its first flush of enthusiasm, Tandy claimed 37,000 CoCo sales in the US. However, similar figures for the UK are not available).

Although the machine was on the market several yers longer than the Dragon, no group or magazine devoted solely to the CoCo has existed on a national scale in this country.

Then there was the software — mainly Rom-packs available at \$25 upwards for (typically) 4K of code. By the way, a totally unexploited feature of the Rom slot is that it can store and load nearly 32K of code, despite the cartridge space being only about 16K. How? Simple, the Rom pack can contain two banks of 16K Rom; bank zero is loaded into Ram, then bank one is switched in and the program is executed. This is a design feature of the cartridge port and can be discerned from published Tandy data and applies to the Dragon. Can anyone name a Rom pack to use this?

Just a few months later and the nation was in the grip of the 'Home Micro Boom'. Enter, from nowhere, the Dragon.

The Dragon's specifications and price tag combination hit the CoCo's already precarious market position. Dragon's 32K Ram, extended Basic, real keyboard with parallel printer port and monitor as well at TV output for 199 make the CoCo's 16K pushbutton keyboard, no monitor output, no parallel printer output (but plus RS232) for 400 look sick. Along the way, CoCos with 32K and 64K options became available.

Rumours were originated in my hearing by Tandy salesmen of the Dragon's poor quality. I was told 'unofficially' of 'an aircraft hanger full of duff Dragons. They use inferior components. If you buy one of those, statistically you'll need to send it back three times before you get a machine that works. Oh, and pay by cheque, they may not stay in business long enough to cash it.' As you see, I didn't forget. I'm still waiting for my Dragon to develop a fault, by the way.

Exaggerated

The Dragon did annoy Tandy, and not least because a year earlier they had obtained an injunction to stop Lowe Electronics importing and marketing the Video Genie, an enhanced copy of the TRS80 Model I. The Dragon was just sufficiently incompatible with the CoCo to avoid this fate. But again, these incompatibilities were never fully and accurately documented, and they were overexaggerated.

Dragon Data Ltd, of course, shot to oblivion. In early 1984, the Color Computer was relaunched in a repackaged, redesigned and repriced hi-tec white case with a real 'real' keyboard, updated Basic Rom, more software and incompatibility with 'series 1' disc controllers.

Your Computer magazine reviewed the software and hardware combination of the new CoCo 2, the 'series 2' disc drives and OS-9. They pronounced themselves favourably impressed. It is a nicely styled machine, and the looks have been carried forward to the CoCo3 and the 1000EX.

In some ways, the Dragon's ability to run Tandy CoCo software was part of its undoing Dragon Data and other companies launched out of date software written for the smaller memory CoCos, software which promised much and delivered little.

Amusingly, Tandy did not arrange to sell third party software until the Dragon was well established (indeed, Dragon Data were not trading). These programs were written for the CoCo in the States, converted by Microdeal for the Dragon, had their marketability tested on the Dragon, and were then reissued for the CoCo. At one point in the collapse of Dragon Data, it appeared that Tandy UK might actually buy and sell off existing Dragon stock. The biter bit? But it never happened.

Lost interest

A range of matching peripherals drifted onto the market, but at the very time it needed promotion, Tandy seemed to have lost interest in promoting home micros in Britain. Internationally, they had seen their position as one of the top three micro manufacturers in 1980 (with Apple and

Commodore) eroded until they were just running with the field; the published sales figures showed their MSDOS machines were the biggest sellers. Their strange marketing policy of only stocking their own products in their stores meant that third party support for the CoCo had to exist by mailorder. This policy has now been dropped; it was too late for the CoCo, but now you can buy an Amstrad.

The CoCo had been evaluated for use in schools as part of the MEP programme that brought us the (not so) very wonderful Beeb. The CoCo was rejected because it did not offer upper and lower case as standard. Tandy never made any attempt to deal with this problem by either software or hardware, until the introduction of the 6847 T1, a version of the VDG with selectable lower case character set. This chip must have appeared from late 1985 onwards, but production was discontinued almost as soon as it was introduced. In this country, promotion of the CoCo had stopped and although machines were on sale with the lower case chip, the feature was not documented. The system defaults to the 'normal' state of reverse field for lower case when anything is printed to the screen. If you have a CoCo 2 and wish to test whether it has the lower case chip, try this:

10 FOR X = 1 TO 255: POKE 1024 + X, X : NEXT

20 POKE &HFF22, PEEK(&HFF22) OR 80 30 GOTO 30

This little routine displays the character set, sets the 6847 to display lower case and a white border, and holds the screen display by looping at 30. Tandy users without Extended Color Basic must use 65314 instead of &HFF22. (If you want to upgrade to Extended Basic, contact me).

In CoCo OS-9 V1.1 or later, try the following, which can be built into the startup routine:

TMODE TYPE=1 DISPLAY E DEBUT.FF22 =50O TMODE .1 -UPC (Control 0)

This tells the system that a lower case ability is in the terminal, primes the system, sets the bits (primes the hardware), tells the terminal and finally switches on lower case with a coloured border. OS9 users have the advantage over others that the lower case display will remain in use until it is turned off.

For Dragon users wondering about the possibilities of this chip there is only bad news. I have not tested this, but I believe the chip cannot be simply substituted for the old 6847 on the Dragon's PCB (if I'm wrong, please correct me). And it is out of production.

The point has been made elsewhere that the CoCo system shows signs of having 'just growed' a 64K system has the Basic starting plonk half way up the memory map; direct page is from address 0 upwards; insert a disc system and you have direct page, text screen, disc system variables, graphics, user Ram and then the Basic. Topped off, in CoCo's 64K format, by 16 or 8K of unaddressable Ram, followed by more system. Why, we ask, didn't it get designed from address 0 upwards system, Basic, disc, cartridge, graphics, user Ram? I suppose because the opportunities the system offered were exploited and developed over time.

What of the future? You probably already know of the CoCo 3 only available in the US at present, though some time ago Tandy sales persons were dropping hints that 'soon', maybe next year, 'a new machine, that's compatible with the present CoCo, may be introduced.' Well it's a year later.

But I hope the CoCo 3 happens here. The new machine uses custom chips to offer total display and software compatibility with the present CoCo, but PLUS selectable 40 or 80 column display. A custom memory manager chip allows 512K Ram. The machine powers up in good old Microsoft Extended Color Basic, but Microware Super Extended Basic is onboard, to be switched in when required, and with a disc connected, OS-9 level 2 can be booted.

If this machine does appear over here, the only question we'll be asking is: can we upgrade our existing machines?

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Dragon computer repairs are possible at Mills Associates, Wonaston Road, Industrial Estate, Monmouth, Gwent.

DRAGONSWORD!

Paul Grade takes a monthly stab at setting the world to rights

HAVE you ever managed to discover why you bought a computer? Did you want to Join The Age of New Technology? Or believe a computer would Help You With Your Business? Or were you one of those who watched all the sci-fi films and thought a computer could tell you the Answers to All Your Questions?

If it was any of those reasons, you must have a lot of bruises by now from kicking yourself for wasting all that money. The same applies, of course, if you were merely trying to keep up with current fashions, because by the time you'd carted your Wonder Machine home and plugged it in it had been made obsolete by the Even Newer Mega Machine With Added RAM for Whiter Whiteness.

You just can't win, can you? Because having lumbered yourself with that horribly expensive lump of plastic, you then found that it needed a printer, and of course you had to buy the best, so you spent a medium sized fortune on a daisywheel one, only to discover in the next batch of reviews that it couldn't handle the graphics you simply HAD to have, so you rushed out again, stopping only to arrange an overdraft, and bought an NLQ dot matrix, which was fine really, except that all the experts suddently started proclaiming that only a brainless peasant would use anything less than a 24-pin printer, so what could you do but phone Amex to increase your credit limit and head out again to buy one of these Ultimate Peripherals.

Still, broke and exhausted though you were, you had the satisfaction of knowing even the Joneses couldn't keep you with YOU, except that no one could possibly use a cassette recorder with a computer, it had to be a fast tape drive, so once more unto the shops ... but then of course the bus got stick in the traffic, and by the time you eventually got home the manufacturer of your fast tape drive had gone out of business, and anyway, no one could possibly use anything so crude and slow, so pausing only to pawn the canary and hang For Sale notices around the kids' necks, it was back to the shops again, wasn't it? It was nice of them to put all that red carpet down for you, but even nicer of them to sell you that 40 track single sided drive for a mere couple of hundred pounds, it's just that everyone else had decided that double sided drives were the in thing, so you had to plod all the way back to change it, and then it didn't help because meanwhile 40/80 track switchables had become the only possible kind of drive to use. It didn't make a lot of difference really, because the friendly Building Society had already repossessed the house, the kids only fetched a tenner each, the bank had taken the cat, and you'd lost the pawn ticket for the canary, but YOU HAD THE ULTIMATE SYSTEM. except that the computer boom was over and you couldn't even give the damned thing away, so the only thing left was to try to use it.

This doesn't apply to you, of course, because you bought your computer to Help You With Your Business, didn't you? And it did, right up until the time that nice man from the Receiver's Office came and took it away along with the rest of the firm. It really was a good investment, it reduced paperwork by 50%, although it's strange how your stationery bill went up by 800% in the first month after you bought it, and of course by judicious use of spreadsheets you were able to forecast that by next year you would be well into making your third billion ... must have been the unexpected market fluctuations or something like that, otherwise you wouldn't be a registered bankrupt now, would you? Naturally, it saved you a fortune in accountant's fees, and it was most unreasonable of the Court to insist that not paying VAT was your fault, after all, there was nothing about VAT in the software manual, was there? Still, never mind, think what a mess your business would have been in without the help of a computerised system ...

Sorry, I almost forgot you, sitting there in the corner watching the old Star Trek video. It really was unfair of the manufactuters not to mention that computers need software, and that unlike the ones seen on the box, you have to load a program, and then call up a file, before you can ask your machine a simple little question like "If the answer is 42, what is the Question?", and then it comes up with some peculiar code message in the corner of the screen and flatly refuses to communicate with you at all. Spock never had problems like that.

Has it ever crossed your tiny 8K mind that you have been conned? Ever thought that computers might NOT be the newest wonder of the world? and that the computer industry might have the same life expectancy as a flying instructor with a kamikaze squadron? Yes, I am fully aware that this is heresy, and that I will probably be burned at the stake as soon as MI5 and the CIA have finished with me, but who wants to live forever? The one thing that really worries me is that people have become so gullible now that generally they don't even want to know when they've been conned. Remember the old tale about the King's New Clothes? What happened to the brat who blew that con job? There's no mention of him living happily ever after, is there?

I know this can't apply to you. You're hard-headed, logical, calculating and unconnable. But why are all those people who keep rushing out and insisting on buying the lastest computer hardware? A computer is only a box of switches, there is no magic involved and it has about as much intelligence as a politician.

I admit that a computer has some uses, although they are usually the things that nobody uses it for, but it's primary use has always been the extraction of money from punters. I bought one originally because much of my work is connected with the

repair of machinery, and as 'computerised control' was creeping into just about every kind of machinery, I reckoned I ought to learn something about the things. One thing I learned quickly is that most machinery works better without it.

Computers could have been a great help to a lot of people, and made life much simpler in business and engineering, etc., and they could have given a lot of people a very cheap and instructive hobby, but the entire industry and its hangers-on decided that it was too good a chance to miss, the chance-in-a-million to fool all of the people all of the time, so we got hardware firms bringing out new machines every month (fully non-compatible, of course), with new added Ram, the wonder ingredient that makes the price bigger than big, and there were thousands of mega-games at only ten times their real value, and finally, the business systems, guaranteed to solve all your problems, at prices which made even a healthy credit card start to melt.

None of this fooled you, did it? You knew this wonder technology was worth every pound, you had to have the best, and that meant keeping up to date.

Did it ever occur to you that you could write the software yourself, that you didn't need to change your machine just because it was no longer being pushed by the manufacturer, that not only could you have written programs for your own use, but you could have made a little cash by marketing them as well? And that even a smaller computer than the Dragon can handle files and programs limited in size only by the capacity of its discs?

If the punters weren't so gullible, the manufacturers would have been forced to adopt a more realistic policy, machine compatibility would have been a necessity in order to sell the things, and prices would have dropped accordingly. More to the point, the 'home computer boom' would never have happened, and there would instead have been a lower-key but much more permanent market, and more progress, because manufacturers would have been forced to improve the product instead of merely changing it and adding a new case.

The decline and fall of the Home Computer Empire is the direct result of the greed of manufacturers and the gullibility of the public. It could have been something really good, really useful, instead of just another rip-off, but don't blame the computer firms ... if you hadn't been so eager to have it easy, they couldn't have conned you.

If that's all just history, then how come Atari, Amstrad, Commodore etc. are still selling mediocre products to willing mugs? They aren't all first time buyers; a lot of them have come from the Dragon and Tandy scene, which would seem to indicate that people never learn at all. Think about it.

IF YOU OWN A DRAGON, TATUNG EINSTEIN, MSX, ENTERPRISE, SINCLAIR QL, LYNX, TEXAS TI99/4A, VIC 20, ORIC, JUPITER ACE OR YOU ARE JUST INTERESTED IN COMPUTERS.....

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Crossword

Please get your answers in to Dragon User Crossword Department by the end of the month on the front cover

The twelfth Dragon Crossword surveyed the new recruits. 'Well, you 'orrible lot, you thought you'd join the Tenth Dragon User Crossword, did you? This the best they can do, then, 'alf a dozen? Nermally, we have 'undreds, 'undreds! Wot are they playing at??'

"Excuse me, Sir" squeaked a small blue envelope. "We only escaped yesterday after two weeks at the bottom of a dark, damp postbox. Lots of our friends are still trapped, along with several Dragon User contributors. That roaring noise you can hear is The by Terry and Derek Probyn Editor trying to kick the postbox down.

The phrase is CLOAD AND CSAVE.

There will be a couple of free tapes from the Editor's Magic Bottomless Box for the first correct entries out of the hat each month. You can try telling us which tapes you'd like - you never know, we may have them.

And you don't have to cut up your Dragon User entries on a photostat or a plain piece of paper will do. as long as we can read them.

- Lights needed in this mine? (3,4,3)
- 2. Surely the speaking clock's favourite game! (3,7,5)
- 3. Confuse a question about marine venture (3,5)
- 4. see 2
- 5. Frogman not so fast without one on (7)
- 6. Accuses with digits! (7)
- 7. Is hell best turned into chimes? (3.5)
- 8. Invasion by young moth! (11,6)
- 9. Someone to watch over you about to argue land gain (8,5)
- 10. Fur you get angry about (4)
- 11. see 8
- 12. Do not pass go! have exclusive rights to the heavens. (5,8)
- 13. Pure disk spun round for young Clark Kent. (5,3)



All the answers are names of Dragon software. When completed, the column marked with a triangle will spell out a phrase.

		∇					
1							
2 3 4 5 6 7 8 9 10							
3							
4				1.7			
5							- 17
6	5 -		3 0		-		
7				П		313	- 1
8						0.13	
9							
10					-		
11							
11 12							
13							

Four More Commands

PD Smith resurrects, interrogates, pinpoints and normalises his disc files.

THIS program adds four extra commands to Dragon/SuperDOS: RETRIEVE, INFO, DETAILS and DOS.

RETRIEVE allows you to recover a file that you have killed, as long as the disc space used by this file has not since been written to. Unlike most other retrieve routines I have seen, this command flags all the sectors used in a file as being used, most other routines just reset the flag in the directory entry. The problem with this is that if you save another file after retrieving one, the saved file may overwrite the retrieved one, since the DOS does not know which sectors are used by the retrieved file.

To use this command type RETRIEVE 'filename' where the file name is in the standard DOS format as in for example KILL, after entering a RETRIEVE command several things could occur:

i) You could get an error, FE means that an 'unkilled' filed with the file name exists, NE means that no killed file with the name can be found, LD means that some sectors used by the requested file have since been used by another file, and the file cannot be recovered.

ii) OK appears, the command has been carried out successfully.

iii) The message 'LENGTH xxxxx (Y/N)?' appears, this means that the file could have more than one directory entry (it is impossible to be sure after a file has been killed) and so you are requested to say whether the displayed length was the original length of the file, enter Y or N, the displayed length is modulus 65536 (ie a length of 655317 is displayed as 1) so you may need a calculator if the file was very long.

INFO displays information about the requested file, the syntax is as for RETRIEVE, ie INFO 'filename'. The file type is then displayed, DAT, BAS or BIN for data, Basic or binary respectively, then if the file is a binary one, the start address, length and execution address are displayed, as below:

BIN ST 12345 LN 3223 EX 13333

Here the length is 3223 bytes, the start address is 12345 and the execution address is 13333.

DETAILS displays how the file is stored on disc, listing ALL the sectors the file uses. Usually programs to do this only print the sectors which are recorded in the first directory entry, while long programs or programs on full discs may occupy two or even more directory entries. The output of this command will be similar to that below:

7 19 TO 8 4 34 19 TO 34 36 15 3 TO 15 14.

This means that the file occupies sectors from track 7 sector 19 to track 8 sector 4 and so on. This is on a double sided drive, the routine will adjust itself for either single or double sided drives, having respectively 18 and 36 sectors per track. The syntax for DETAILS is again DETAILS 'filename'.

DOS simply removes these extra commands so that you can load in a machine code program which will overwrite the routines, since otherwise this will cause all the standard DOS commands to stop working. To recover the extra commands if the routines have not been overwritten enter EXEC 31600.

Note 1: Retrieve does not backup the directory to track 16, so if you find that the file has been retrieved wrongly by you getting the file length wrong, just copy the backup directory to track 20 using SREAD and SWRITE.

Note 2: The default file type for all the above commands is BAS.

To use these extra commands, enter the hex loader and use this to enter the machine code. The machine code occupies addresses 31600 to 32700. To save the code on disc enter SAVE "DISKCOM", 31600,32700,31600, and to use it just type EXEC 31600. If you are loading the program from disc remember to enter CLEAR 200,31599 first.

Just a word of warning, before trying out the program remember to make a backup of the trial disc first since any error in the code could cause you to lose all your programs on the disc.

Because of this risk the hex loader has a more sophisticated checksum than is normally used, which detects transposition of bytes which the normal loader doesn't, so using a normal loader to enter the code will always give you a checksum error.

If you don't want to enter the code yourself I will be pleased to send you a copy of the program on disc (40 Trk SS) for 3.00, this will also include any further commands I have since added. My name and address are: P.D. Smith, University Hall, Birchwood Road, Penylan, Cardiff, CF2 5YB.

```
10 REM HEX LOADER
                                  100 CS=CS+K*VAL("&H"+MID$(A$,K,1))
20 CLEAR 200,31599
                                   110 NEXT K
30 INPUT"START";ST
                                  120 \text{ INPUT"} = \text{";C}
                                   130 IF C<>CS THEN PRINT"CHECKSUM
40 INPUT"END"; ED
50 FOR J=ST TO ED STEP 8
                                  ERROR-TRY AGAIN": SOUND 1,1:GOTO 60
60 PRINT USING"##### : ";J;
                                  140 FOR K=0 TO 7
70 INPUT AS
                                  150 POKE J+K, VAL ("&H"+MID$(K*2+1,2)
80 CS=0
                                  160 NEXT K.J
90 FOR K=1 TO LEN(A$)
31600 : 8E7B6F9F74BE012B
                           = 1016
                                       31688 : 5FF77F9BAD9FC020
                                                                     1069
31608 : BF7FA7108E7EF110
                              902
                                       31696 : 102602DAA6808508
                                                                      754
                              959
                                       31704 : 261F85802711C60B
                                                                      730
31616 : BFØ12B8681E68ØE7
                              853
                                       31712 : 108E0650A680A1A0
                                                                      684
31624 : A04A26F9861EB701
31632 : 2ABEØ12DBF7FA98E
                           = 1341
                                       31720 :
                                                26055A26F7200F7C
                                                                      915
31640 : 7B9EBFØ12D3934Ø2
                              681
                                       31728 : 7F9BF67F9BC1A025
                                                                      963
31648 : 81FF27Ø48ØE824Ø6
                                                                     1094
                              699
                                       31736 : D3C6AØ7E7EAEB6Ø6
31656 : 35026E9F7FA98104
                              931
                                       31744 : 5BC6Ø63D8EØ616AE
                                                                   = 1003
                                       31752 : 85BF7FA37F7F99F6
                                                                   = 1364
31664 : 24F632618E7F887E
                           = 1170
                                       31760 : 7F9BF77F9C7F7FA5
                                                                     1383
31672 : 84EDBD7E8DC1A010
                              895
31680 : 2602E6B6065B97EB
                           = 1101
                                       31768 : BD7C2D1@26@28F73
                                                                      770
```

```
31776 : 7FA5F67F9CBD7C2D
                            = 1342
                                        32224 : 307A7FA22ADE39BD
                                                                    = 1242
31784 :
        10260282397F7F9A
                              1085
                                        32232 :
                                                7E8D102600C0B77F
                                                                        896
                                                                       1057
31792
        7F7F98F77F9BAD9F
                              1503
                                        32240
                                                 98F6065B8E06A6E6
                               994
                                                 85F77F99C61F3DC3
                                                                      1159
31800 :
        CØ2Ø1Ø26Ø13EBF7F
                            =
                                        32248 :
                                                 Ø6DA1FØ1E684AD9F
                                                                      1203
31808 :
        9DA6808580102701
                               448
                                        32256
                                               :
31816
     :
        317D7F9A2609C604
                               836
                                        32264
                                                 C020102600A0BF7F
                                                                        893
        F77F9F300B2002C6
                                                 9DA6804424048607
                                                                        595
31824
     :
                               7002
                                        32272 :
        Ø7F77F9F341Ø1ØBE
                               875
                                                 20048604300BB77F
                                                                        871
31832 :
                                        32280 :
                                                9FEC81FD7F9AA684
31840 :
        7FA3AD9FC0221026
                               683
                                                                    = 1214
                               948
                                               : 27318D3034108E7E
                                                                        875
31848 :
        0112AE05BF7FA035
                                        32296
31856 :
        10EE81A680102700
                            =
                               4/0
                                        32304
                                                 D6BD90E53510FC7F
                                                                       1089
        48B77FA2BB7F98B7
                              1264
                                               : 9A930001EB808900
                                                                        621
31864
     .
                                        32312
                                                                    =
                                        32320 :
        7F981F30C407108E
                               801
                                                 FD7F9A8D17BD9ØA1
                                                                       1020
31872
        7F90A6A5B77FA61F
                              1155
                                        32328 :
                                                 7A7F9F26D4BE7F9D
                                                                       1395
31880
      :
                               513
                                                 A68485202705E688
31888
        3044564456445610
                                        32336 1
                                                                     =
                                                                        808
        BE7FAØA6A57D7FA5
                              1192
                                                 1820AB3934108D14
                                                                        6/5
31896
                                        32344
31904
        270A3402B67FA643
                               849
                                        32352
                                                 34024FBD957A8620
                                                                        856
                                                 BDB54A35045C4FBD
                                                                     = 1105
        A4E02007B57FA610
                               761
31912
                                        32360
                                                 957A359086083402
                                                                        543
31920
     :
        2700C7A7A533417A
                               784
                                        32368
31928
        7FA226C67A7F9F26
                              1126
                                        32376
                                                 FC7F9A5849B17F99
                                                                     = 1163
        B07D7FA5270FBE7F
                                        32384 :
                                                 2504B07F995C6AE4
                                                                       1114
31936
     :
                              1271
                                                 26F1326139BD8887
                                                                        982
31944 :
        AØ1ØBE7FA3AD9FCØ
                              1214
                                        32392 :
                                                                    =
                                                                      1170
                                                 BD98779E52E684AE
        28102600A77D7FA5
                               991
                                        32400 :
                                                                    =
31952
                                                 02108E7EC3AD9FC0
                                                                    = 1203
31960 :
        26587D7F9F102600
                               695
                                        32408 :
                                                 08102600096E9FC0
                                                                        896
31968 :
        97BE7F9DE68818C1
                              1095
                                        32416
                                        32424 :
                                                 ØA5D26Ø2C69E7E83
                                                                    = 1039
31976
        A01024008BAD9FC0
                            =
                              1002
                                735
                                        32432
                                              :
                                                 44861AB7012ABE7F
                                                                    = 1094
31984
        2010260087A68485
                                                                       1382
                              1041
                                        32440
                                                 A7BFØ12BBE7FA9BF
31992
        Ø81026007B8E7EC5
                                        32448
                                                 Ø12D394241534C45
                                                                        670
                              1393
                                               :
32000
        BD90E5BE7F9DB67F
32008
        984AE68818BD957A
                            = 1121
                                        32456 :
                                                 4E47544820002028
                                                                        415
        8E7ECDBD90E5BD85
                              1252
                                        32464
                                                 592F4E293FUDUU2U
                                                                        642
32016 :
                                        32472
                                                 544F200044415420
                                                                        378
32024 :
                               553
        2B81591027005981
                                                                        407
                                                 0042415320004249
32032
      :
         4E26F37C7F99B77F
                              1306
                                        32480 :
                                        32488 :
                                                 4E200053544C4E45
                                                                        758
32040
      :
        9ABE7F9DE688187E
                              1234
         7C3386207D7F9A27
                                991
                                        32496
                                               :
                                                 58415554CF424143
                                                                        659
32048 :
                                        32504 : 4855D0424545D042
                                                                    =
                                                                        621
32056 :
        Ø14C7D7F9926Ø284
                               821
                                        32512 : 4F4FD443484149CE
         DFB77FA6F67F9BAD
                              1428
                                                                    = 1001
32064 :
                                        32520 : 434F50D943524541
32072 :
         9FC0201026002DB6
                               639
                                                                        513
                              1103
                                        32528 :
                                                 54C54449D2445249
                                                                        734
32080 :
         7FA6A784E68818F7
                                                 56C544534B494E49
                               871
32088
      :
        7F9BBE067FAE0510
                            =
                                        32536
                                                                        926
32096
      :
         BE066FAD9FC02810
                               873
                                        32544
                                               .
                                                 D446524541C44657
                                                                    =
                                                                        711
         2600117C7F9AF67F
                              1226
                                                 524954C54552524F
32104
                                        32552
                                                                        788
      :
         9B7A7F99102AFEBB
                              1235
32112
                                                 D24B494CCC4C4F41
                                                                    = 1025
                                        32560
        5F39C6A639BD7E8D
                            = 1303
32120
                                                 C44D455247C55052
                                        32568
                                                                        655
32128
         1026012AB77F9810
                               801
                                        32576
                                                 4F544543D4574149
                                                                        733
32136
         8E0008C6008E7F9A
                              1068
                                                 D452454E414DC553
                                                                        829
                                        32584 :
         CE0000AD9FC01410
                               661
                                                 4156C553524541C4
                                                                        673
32144
                                        32592
                                                                    =
                               871
32152
         260113B67F9A8155
                                                 5357524954C55645
                                                                        757
      :
                                        32600 :
                                                                    =
32160
         27034F2003B67F9B
                                987
                                        32508
                                                 524946D946524F CD
                                                                    = 1101
32168
      :
         B77FA2C6Ø53D8E7E
                            = 1168
                                                 464C524541C45357
                                                                        701
                                        32616 :
                                                 41D0524554524945
         DB3085BD90E5B67F
                              1162
32176
      :
                                        32824 :
                                                                        632
32184 :
         A2810226298E7F9C
                            = 1108
                                                 56C5494E46CF4445
                                                                        943
32192 :
         108E7EEBA6A0BDB5
                            = 1216
                                                 5441494CD3444FD3
                                                                        971
                                        32640 :
                                                                    = 1267
32200
         4AA6AØBDB54A862Ø
                               840
                                                 7BBA7D7D7DE77EB1
                                        32648 :
                                939
32208
      .
        BDB54AEC813430BD
                            -
                                                 0102040810204080
                                        32656 :
                                                                        301
32216
      : 957A862ØBDB54A35
                               897
```

Primesearch revisited

Paul Weedon investigates a subject of Prime concern

DEAR Helen, I didn't think I'd be sending you another program so soon, but here we go. The program is a utility type program which determines whether any number within a certain range is prime or not, vir-

tually instantaneously.

Regulars of Gordon Lee's competition will be aware of his 'Primesearch' puzzle. This involves some fairly lengthy computing but most time is spent, needlessly, in determining whether a number is prime the same numbers could be tested thousands of times. Surely there must be an easier and quicker way.

And so there is with these two listings. Users without disc drives will be able to easily modify them to test a range of numbers, say, 1 to about 10,000. Single disc drive owners will be able to test a range of numbers, say, 1 to slightly over 500,000 while twin disc drive owners will be able to test a range of numbers, say, 1 to in excess of 1,000,000. In all cases, these ranges may be altered or even mixed but the higher the number, then obviously the longer listing one will take to run. Listing one, as it stands, does take several hours to run. Disc drive owners particularly will never regret this small price to pay as they will reap the benefit of it for a very long time.

In listing one, lines 60-140 allows for the data statements to be read, placed into R\$ array and also to FWRITE them onto disc. Lines 150-320 use those numbers in R\$ to build up a prime number catalogue. By their very essence, prime numbers apart from 2 cannot be even, apart from 3 cannot be divisible by 3 and apart from 5 cannot end in 0 or 5. The numbers in the data statements therefore stand the best possible chance of being prime. Line 200 calculates the next value (H) to be tested for primeness in the subroutine (lines 290-320) and adds to A1\$ a 1 if prime or 0 if composite. When A1\$ is 80 characters long then it is FWRITTEN to disc (line 260). Line 40 with line 330 are used in case of errors. Line 50 is the fast speed poke which should not be used if your machine can't handle it but if it can then line 220 will be found most useful for interrupting it to 'see' how 'things' are progressing.

Listing

10 DATA 1,7,11,13,17,19,23,29,31,37,41,43,47, 49,53,59,61,67,71,73,77,79,83,89,91,97 20 DATA 101, 103, 107, 109, 113, 119, 121, 127, 131, 133, 137, 139, 143, 149, 151, 157, 161, 163, 167, 169, 173, 179, 181, 187, 191, 193, 197, 199 30 DATA 203, 209, 211, 217, 221, 223, 227, 229, 233, 239, 241, 247, 251, 253, 257, 259, 263, 269, 271, 277, 281, 283, 287, 289, 293, 299 40 ERROR GOTO 330 50 POKE&HFFD9,0 60 DIM R\$(80) 70 Q\$="DATA80" 80 CREATE Q\$,240 90 FOR I=1 TO 80 100 READ Z\$ 110 R\$(I)=Z\$ 120 Z\$=STRING\$(3-LEN(Z\$), "0")+Z\$ 130 FWRITE Q\$, FROM (I-1)*3, FOR 3, Z\$ 140 NEXT 1 150 NM\$="PRIMES" 160 CREATE NM\$, 334*80 170 FOR L=0 TO 333 180 A1\$" " 190 FOR K=1 TO 80 200 H=L*300+VAL(R\$(K)) 210 PRINTH 220 I\$=INKEY\$:IF I\$="S" THEN POKE&HF FD8,0 ELSE IF I\$="F" THEN POKE&HFFD9,0 230 GOSUB 290 240 NEXT K 250 PRINTAIS 260 FWRITE NM\$, FROM L*80, FOR 80; A1\$ 270 NEXT L 280 POKE&HFFD8, 0:STOP 290 FOR F=3 TO SQR(H)+.5 STEP 2 300 IF H/F=INT(H/F) THEN A1\$=A1\$+"0": RETURN 310 NEXT F

Wear and tear

Listing two is a retrieval system which determines whether the number imputted is prime or not. This may be used as it stands or used in conjunction with your own program. Lines 520-560 FLREAD what is stored in the first 34 addresses of NM\$ on disc and place them on board computer in A1\$ array. This is done to save wear and tear on the disc drive, give an instant response and utilise memory which would otherwise be unused. Line 500 clears string space for this purpose and also for storing information FLREAD in from DATA80 file (lines 570-600).

You are then asked to enter your number in line 620. Line 660, assuming you have passed several elementary checks in the preceding lines, calculates the location of the address (divide by 300) and also the remainder. This remainder is searched for in R\$ array (lines 670-690) and its position noted. The relative address is looked up (line 700 or 710) and called A1\$. Line 720 looks up the required position in A1\$ and calls this P\$ (either a 0 or 1). On this (line 730) control either goes to line 750 or 760, where you are told whether your number is prime or not.

These two programs came about as a direct result of Gordon Lee's 'Primesearch' puzzle. Owners of twin disc drives will have no problem in 'fitting in' all possible numbers up to 999,999. Unfortunately I only have a single drive and had to make do with all numbers up to 999,999 except sixdigit numbers starting with an even number. (Competitors will probably know what I am talking about.) Whether you are going to use this as it is or in your own pro

320 A1\$=A1\$+"1":RETURN

330 POKE&HFFD8, 0: PRINTERR; ERL: STOP

gram, be it 'Primesearch' or whatever, I hope you get some usefulness out of it and maybe a little fun too.

If you experience difficulty in adapting the ranges, etc. and would like some help then send an sae to Summerleys, Asderley, Wotton-Under-Edge, Glos. GL12 7QT. Please state requirement and the particular system you have.

Listing two

500 CLEAR 3400

510 DIM R\$(80), A1\$(33)

520 NM\$="PRIMES"

530 FOR I=1 TO 34

540 FLREAD NM\$, FROM (I-1)*80, FOR 81; Y\$

550 A1\$(I-1)=Y\$

560 NEXT I

570 FOR I=1 TO 80

580 FLREAD "DATA80/DAT", FROM (I-1)*3,

FOR 4;X\$

600 NEXT I

610 CLS

620 INPUT"ENTER NUMBER";N

630 IF N>100199 THEN GOTO 620

640 IF N=2 OR N=3 OR N=5 THEN GOSUB

760:GOTO 620

650 IF N/2=INT(N/2) OR N/3=INT(N/3)

OR N/5=INT(N/5) THEN GOSUB 750:GOTO 620

660 RR=INT(N/300):RS=N-(RR*330)

670 FOR I=1 TO 80

680 IF VAL(R\$(I))=RS THEN GOTO 700

690 NEXT I

700 IF N(10200 THEN A1\$=A1\$(RR):GOTO 720

710 FLREAD NM\$, FROM RR*80, FOR *1, A1\$

720 P\$=MID\$(A1\$,I,1)

730 ON VAL(P\$)+1 GOSUB 750,760

740 PRINT"THIS NUMBER IS NOT PRIME": RETURN

750 PRINT"THIS NUMBER IS PRIME": RETURN

Dragonsoft

New software for review should be sent to *Dragon User*, 49 Alexandra Road, Hounslow, Middx TW3 4HP

Draw what you like, but draw your own conclusions

Program: Picture Maker Supplier: John Penn

Price: £5.00

THERE has been a surge in the number of high quality utilities recently. However there have been surprisingly few CAD programs, and what there has been has often disappeared into obscurity. David Makin's *Picture Maker*, marketed by John Penn Discount Software, is one such program.

(Hold, stop, cease and desist. You make it sound as though Picture Maker is destined for obscurity - which we hope it isn't, complaints about the instructions notwithstanding. I'm supposed to edit these things, not rewrite them. A CAD program is one which is dedicated to a technical design function, usually electronics or engineering. What we have here is a non-dedicated design, or graphics, package. This mistake is becoming increasingly commonplace. —Ed)

Picture Maker allows you to design and manipulate PMODE3 graphics in a variety of ways, using either the cursor keys or a joystick.

Lines are drawn by a cursor which appears either as a dot or a cross, which moves both horizontally and vertically. As the program loads you will begin to see an example of the graphics Picture Maker can produce. The screen dump which should appear alongside this review is not high quality, but shows you what effects can be produced.

Once the program loads you can either run it, print the instructions to a printer or read them on screen to a musical accompaniment from the author's Music Maker 2. The program offers green, yellow, blue, red, buff, cyan, orange and magenta as well as black

areas in any of the goreground colours.

There is always the risk of losing your creation with a graphics program. As well as being able to load and save onto tape, you can store pictures in one of eight available locations. The GET and PUT commands are particularly useful here and allow graphics to be stored and recalled anywhere on the screen, either in their original form or inverted. Stored areas can also be stret-

screen upside-down.

Overall, the only drawback to *Picture Maker* is that the instructions are far too complex. Those who know how to use this kind of program may not think so, but the average user is bound to feel insecure. Given a simpler or clearer instruction sheet the program would be perfect for its task.

One thing which I did miss was the ability to print text on the screen without first having to draw it. It would be better if the user could enter text from the keyboard — instead, you must draw it by hand with the MAGNIFY command to help you.

Accompanying Picture Maker is a screen dump program which can be altered to suit almost every printer. First you must enter the appropriate codes for your printer, similarly to Electronic Author's CONFIG program.

Picture Maker's sheer power is surprising. I cannot explain everything it is capable of. It is the most sophisticated graphics program I have seen. If you can master the rather complex instructions, you should have no trouble creating your own graphics.

Donald Morrison

print the instructions, or read them on screen to a musical accompaniment.

Once the program loads you can either run it.

and white in screen1,1. The background and foreground are easily changeable. Pressing @ moves you into SCREEN1,1 graphics.

Picture Maker has a variety of brushes, some not very clear in the instruction sheet, but including Putset, Putnot, Rubber, Line and others. The choice seems limited to me, and perhaps David Makin could have been more adventurous here.

The program can also draw circles, boxes and lines independently, and can FILL ched up to three times their original size.

One of the most important features is the MAGNIFY command. This magnifies the area of the screen where the cursor is situated many times over, allowing you to produce very detailed graphics more easily.

Should you find that you have started your drawing too high or low on the screen, you can scroll the screen contents left, right, up or down. A fascinating feature is the ability to MIRROR graphics using R, and also to turn the view



Sound house

Wayne Smithson takes a sound sample.

AS the name suggests, this program is a sound digitiser (with frilly bits). It lets you sample sounds using the cassette port—this does not necessarily mean that you have to sample from a cassette recorder. You can sample sounds using a microphone or by connecting other computers to le Dragon.

Sounds are digitised and stored in memory, you can digitise more than one sound by altering the memory size (explained later). Once you have the sound you can then speed it up or slow it down and save or load to disc/cass. An extra facility of this program is an 'analyzer' section. This listens to ordinary music tapes and displays coloured bars bouncing about accordingly. Yes, Your Dragon can Boogie.

First of all type in **listing one**1, this is the Basic controller program that is used for disk or cassette I/O, and save that to disc or cassette, whichever you're using, as 'SNDHOUSE'. Note the changes for the cassette version. The messing about with the PEEKs in lines 120 and 170 are for finding the start and end addresses of files being saved or loaded. The Basic controller also loads in the machine code which lives at address 3072 to 4094 inclusive.

Once that has been typed in and saved, NEW the program, and type in **listing two**, the hex loader. From line 100 onwards, you must type in the data contained in **listing three** — forget about the numbers before the asterix (*). The first data lines would be then:

100 DATA 10,FF,OF,FE,OF,FF,1A,50,B6 110 DATA FF,23,8A,08,B7,FF,23,7E,0C

When all the data has been typed in, it would be a good idea to save it onto disc or a separate cassette just in case it doesn't work when you run it. Once the data is typed in and the program saved, RUN it. You will see the numbers appearing on the screen as they are POKEd into memory.

Providing you have saved the Basic hex loader with all its data, you may now test the machine code by typing EXEC3072. This is the point at which you will know if there are any errors in your data or not. If you are greeted with a blank screen or flashing bits or funny noises then there is an error in your data. If you are greeted with a

chessboard then you've typed in the wrong listing. What you should get is a menu on screen listing the various options available to you. Pressing either BREAK, L or S should return you back to Basic at which point you should save the code as 'SHCODE':

SAVE"SHCODE",3072,4094,3072 (for disc)

CSÁVEM"SHCODE",3072,4094,3072 (for cassette, to be saved on tape after the Basic controller — **listing one**)

To use Soundhouse then, from disc just type RUN"SNDHOUSE", from cassette, CLOAD"SNDHOUSE" then RUN. Alternatively you can save the Basic bit using the autorun program in a past issue of DU and use CLOADM to load the lot in.

And now, on to actually using Sound-house; firstly make sure that the ear and record sockets are connected between the Dragon and your cassette recorder and unplug the remote jack. I will take each option in turn and describe what they do.

A: GO TO ANALYZER. This passes control to the pretty boogying bars which are of no use whatsoever but who cares? It's fun. Play any music tape, the sound will come from the TV and the coloured bars will move up and down with the music. As I say, completely useless, but it's nice to watch. Pressing the BREAK key will return you to the main menu.

D: DIGITISE SOUND. Guess what this does? Yep, you guessed it. Sound is sampled from the cassette port and stored in memory between START and END shown at the bottom of the screen. The speed of sampling is set by SPEED, a value of \$OB is a good speed to use. Playing music tapes while digitising will of course result in that music being digitised. The quality from tape is a bit grotty because the sampler picks up the background noise but you can definitely hear your Dragon playing back the Eurythmics or Status Quo. To digitise your own voice, it is best to do it directly using a microphone. To do this, just plug your microphone into the RECord socket, make sure the ear socket is connected and that there is no tape in the recorder. You need to press PLAY and RECORD down on the cassette recorder. and to do that without having a tape in you

will have to push the switch at the back LHS of the recorder in with your finger. You can then talk into the microphone and it will be instantly played through the TV and digitised. You can also digitise sounds made by other computers (Commodore 64 is best) by connecting the audio out and ground from the C64's monitor socket straight into the ear socket on the Dragon. I would only advise doing this if you know what you are doing. (I don't, and thanks go to Dave Gibbons and Mark Parry for telling me how to do that). The effects are much better though.

P: PLAYBACK SOUND (SINGLE). This plays back your digitised sound at the speed set by SPEED. If you alter the speed after digitising, your Status Quo can sound like the Smurfs or a record at half speed. You can play back part of your sample by altering the memory boundaries START and END. Data is not lost by moving these.

C: PLAYBACK SOUND (CIRCULAR). As for P but plays the sample over and over again until you HOLD DOWN any key. You may have to hold the key down for quite a while for it to stop.

S/L: SAVE/LOAD SAMPLED SOUND. These speak for themselves and saves the sampled sound between the START and END addresses inclusive. Loaded samples are placed in memory where they were originally saved from.

R: RESET MEMORY TO FULL SIZE. This places the ADDRESS &H1770 (6000) into START and the address &H7FFF (32767) into END to maximise the amount of memory available for samples.

ARROW KEYS: ALTER MEMORY SIZE. The arrow keys move the memory boundaries around. Using this feature allows you to pick out certain parts of a sample like a word for instance. Right/left arrows control END and up/down arrows control START. Pressing the SHIFT key will speed things up considerably.

< >: ALTER DIGITISER SPEED. Obviously pressing either < or > (shift key not needed) will alter the SPEED of digitising or playback. With this you can find out what you sound like at 78 rpm or at 33.3 rpm.

```
LISTING 1: BASIC CONTROLLER 0:POKE253, &H7F:POKE254, &HFF:LOAD
  ***************
                               "SHCODE.BIN":CLOSE
20 '* SOUNHOUSE SOUND SAMPLER *'
                               70 POKE&H0605,1:FORD=0T099:NEXT
30
  '* (C) 1987 WAYNE SMITHSON *'
                               80 EXEC3072
  *************
40
                               90 IFPEEK(255)=1 THEN110 ELSEIFP
50
                               EEK(255) = 2 THEN150
60 PMODEO:PCLEAR1:CLEAR100,5999:
                               100 END
AUDIOON:POKE251,&H17:POKE252,&H7
                               110 CLS:PRINT:INPUT"SAVE NAME";N
```

```
-INT(Z/256)*256
120 S=PEEK(251)*256+PEEK(252):E=
                                  180 GOTO70
PEEK(253)*256+PEEK(254):PRINT:PR
                                  190
                                  200 'TYPE "GOTO70" IF AN ERROR
INT:PRINT"START ADDRESS: "S; TAB(2
5); HEX$(S), " END ADDRESS: "E; TAB
                                  210 'OCCURS IN THE PROGRAM.
(25); HEX$(E),"
                MEMORY USED: "E-S
                                  CHANGES FOR CASSETTE VERSION
; TAB(25); HEX$(E-S)
                                  60 PMODEO:PCLEAR2:CLEAR100,5999:
130 SAVEN$+".DIG", S, E, 359:CLOSE
                                  AUDIOON:POKE251,&H17:POKE252,&H7
140 GOTO70
                                  O:POKE253,&H7F:POKE254,&HFF:CLOA
150 CLS:PRINT:INPUT"LOAD NAME";N
                                  DM"SHCODE"
                                   70 REM
160 LOADN$+".DIG":CLOSE
                                   130 CSAVEM N$, S, E, 359
170 POKE251, PEEK (1618): POKE252, P
                                   160 CLOADM N$
                                   170 POKE251, PEEK (487): POKE252, PE
EEK(1619):Z=PEEK(251)*256+PEEK(2
52):Z=Z+PEEK(1620)*256+PEEK(1621
                                  EK(488):POKE253,PEEK(126):POKE25
)-1:POKE253, INT(Z/256):POKE254, Z
                                   4, PEEK (127)
                                  OCEA#04 C4 OF CB 30 C1 39 23 02
10 'HEX LOADER FOR SOUNDHOUSE
                                                           8E
                                                             OE 8B
                                   OCF3*CB 07 39 BD BA
                                                       77
20
                                   OCFC*BD 90 E5 BD 90 E5 8E
                                                             04
                                                                 00
30 PCLEAR4:CLS:PRINT@224, "ADDRES
                                   ODO5*A6 84 84 BF A7 80 8C
                                                              05 E0
S:", "VALUE:"
                                  ODOE*26 F5 8D 83 BD 80
                                                          06 81
                                                                 03
40 FORN=3072TO4094
                                  OD17*10 27 00 D5 81
                                                       41
                                                           10 27
                                                                 FF
50 READAS:POKEN, VAL("&H"+A$)
                                  OD20*03 81 44 27
                                                    5C 81
                                                           50 10
                                                                 27
60 PRINT@232,N;:PRINT@246,VAL("&
                                  OD29*00 88 81 43 10 27
                                                           00
                                                              7D
                                                                 81
H"+A$)
                                  OD32*53 10 27 00 B3 81
                                                           4C
70 NEXTN
                                  OD3B*00 B1 B1 52 10 27
                                                          01
                                                              3C
                                                                 81
80 END
                                                           2C
                                                              10
                                                                 27
                                  OD44*2E 10 27 00 AE B1
90 'PUT DATA HERE
                                                                 81
                                  OD4D*OO B9 81 08 10 27
                                                          00 C7
100 DATA .....
                                                             10 27
                                  OD56*09 10 27 00 E7 81
                                                           OA
                                  OD5F*01 11 81 5E 10 27
                                                           00 F2 81
0C00*10 FF OF FE OF FF 1A 50 B6
                                  OD68*15 10 27 00 A5 81
                                                           5D 10
OCO9*FF 23 8A 08 B7 FF 23 7E OC
                                                 5B 10 27
                                                           OO EE
                                  OD71*00 C4 81
                                                                 81
0C12*F6 CE
           FF
              01 BD 00 A6 C4
                              84
                                  OD7A*5F 10 27
                                                 00 DO 20
                                                          91
                                                              9E
                                                                 FB
OC1B*F7 56
           24 02 8A 08 A7 C1
                              39
                                  OD83*C6 O8 D7 E7 B6 FF
                                                           20 46
                                                                 56
OC24*86 OF
          BE 10 00 A7 80 BC
                              10
                                  ODBC*C5 01 27
                                                 04
                                                    10 21
                                                          FF
                                                              FC
                                                                 86
OC2D*20 26 F9 86 80 8E 04
                          00
                              A7
                                  OD95*0B 4A 26 FD
                                                    OA
                                                           26 EA
                                                       E7
                                                                 F7
0C36*80 8C 06 00 26 F9 BD 80 06 0 0D9E*80 F7 05 FF
                                                    9C FD 25 DD
                                                                 86
OC3F*81 03 10 27 00 B1 8E 04
                              00
                                   ODA7*60 B7
                                              05 FF
                                                     7E OD 12 97
                                                                 FA
OC48*CE 10 00 86
                 8F
                     97
                        E7
                           13
                              34
                                   ODBO*5F 20 03 5F
                                                    D7
                                                       FA BD OC
                                                                 13
OC51*10 A6 C4 C6 20 3D
                       30 8B B6
                                   ODB9*9E FB C6 O8 D7 E7 A6 80
                                                                 9C
OC5A*FF 20 97 E8 B6 FF
                        20 9A E8
                                   ODC2*FD 24 14 5F
                                                    46
                                                        24
                                                           02 C6
                                                                 7F
OC63*84 O1 27 OD 96 E7
                        A7 88 E0
                                   ODCB*F7 FF 20 C6 OB 5A
                                                          26 FD
                                                                 OA
OC6C*A6 C4 27 10 6A C4 20 OC 86
                                  ODD4*E7 26 EE 20 E2 96 FA 27
                                                                 05
OC75*80 A7 84
                       OF
                           24 02
              A6 C4 81
                                   ODDD*BD 80 06 27 D7
                                                        C6 01 BD
                                                                 OC
OC7E*6C C4
           35 10 96 E7
                        8B 10 8A
                                   ODE6*13 7E OD 12 86
                                                       01 20 02 86
OC87*80 97 E7
              33 41
                     30 01 BC 04
                                   ODEF*02 97 FF
                                                 10 FE
                                                       OF FE 39 B6
OC90*20 25 BD
              20 A7 BE 05 E0 9F
                                   ODF8*OD 95 81
                                                 10 24
                                                        01
                                                           4C B7
                                                                 OD
OC99*88 BE OF
              EO 96 FB 8D
                           3A ED
                                   0E01*95 B7 OD CF
                                                    7E
                                                       OD
                                                           10 B6
                                                                 OD
OCA2*81 96 FC 8D 34 ED 84 8E OF
                                  0E0A*95 81 01
                                                 27 FO 4A 20 ED
                                                                 DC
OCAB*E9 96 FD 8D 2B ED 81
                           96 FE
                                   OE13*FD 83 00 80
                                                    10
                                                        93 FB 22
                                                                 OA
OCB4*8D 25 ED
              81 DC FD
                       93 FB D7
                                   OE1C*DC FD 10 93 FB 23 05 83
                                                                 00
OCBD*E7 8E OF F2 8D
                    18 ED 81
                              96
                                   0E25*01 DD FD 86 FF
                                                        8E 01 50
                                                                 A7
                                                 5A 26
                                                           7E OD
OCC6*E7
        8D
           12 ED
                 81
                     8E
                       OF
                           FB B6
                                   0E2E*80 8C 01
                                                        F9
                                                                 10
OCCF#OD 95 8D OB ED
                    84
                       BE OF
                              DE
                                   OE37*DC FD C3 00 80 10 83
                                                              7F
OCD8*7E 90 E5 34 02 44 44 44
                              44
                                   0E40*23 E4 DC FD 10 83 7F FF
                                                                 24
              39 23 02 BB 07
OCE1*8B 30 81
                              35
                                   OE49*DE C3 OO O1 20 D7
                                                           DC
                                                              FB
```

```
0E52*00 80 10 93 FD 25 0A DC FB
                                                                56
                                                                    45
                                                                         20
                                                                             53
                                                                                  41
                                                                                      4D
                                                                                           50
                                                OF2A*53 41
                                                                         53
                                                                                  55
               FD
                    24
                        03
                             C3
                                 00
                                      01
                                          DD
                                                            45
                                                                44
                                                                     20
                                                                              4F
                                                                                      4E
                                                                                           44
                                                OF33*4C
           20
               C1
                    DC
                        FB
                            83
                                 00
                                     80
                                                                                  41
                                                                                      44
                                                                                           20
OE64*FB
                                          10
                                                OF3C*OD
                                                            4C
                                                                3A
                                                                     20
                                                                         4C
                                                                              4F
0E6D*83
           17
                70
                    22
                        F1
                             DC
                                 FB
                                      10
                                          83
                                                                     50
                                                                         4C
                                                                              45
                                                                                  44
                                                                                      20
                                                                                           53
                                                OF45*53
                                                            41
                                                                4D
           70
                23
                    E9
                        83
                             00
                                 01
                                      20
                                                                     44
                                                                         OD
                                                                              52
                                                                                  3A
                                                                                      20
                                                                                           52
                                                OF4E*4F
                                                            55
                                                                4E
           17
                70
                                 7F
                                     FF
                                          9F
                                                                         20
                    9F
                        FB
                             8E
                                                                     54
                                                                              4D
                                                                                  45
                                                                                      4D
                                                                                           4F
0E7F*8E
                                                            53
                                                                45
                                                OF57*45
                                 55
                                                                                      55
0E88*FD
           7E
                OD
                    10
                        53
                             4F
                                      4E
                                          44
                                                            59
                                                                20
                                                                     54
                                                                         4F
                                                                              20
                                                                                  46
                                                                                           4C
                                                OF60*52
                                          55
                                                                              45
0E91*48
           4F
                55
                    53
                        45
                             20
                                 53
                                      4F
                                                            20
                                                                53
                                                                     49
                                                                         5A
                                                                                  OD
                                                                                      00
                                                                                           41
                                                OF69*4C
                20
                    53
                                 50
                                          45
OE9A*4E
           44
                        41
                             4D
                                      4C
                                                OF72*52
                                                            52
                                                                4F
                                                                     57
                                                                         20
                                                                              4B
                                                                                  45
                                                                                      59
                                                                                           53
                                 39
                                      38
                                          37
                                                                         54
           20
                28
                    43
                        29
                             31
                                                                              45
                                                                                  52
                                                                                      20
                                                                                           4D
0EA3*52
                                                            20
                                                                41
                                                                     4C
                                                OF7B*3A
           20
               20
                             49
                                 54
                                      54
                                          45
                                                                                      49
OEAC#20
                    57
                        52
                                                OF84*45
                                                           4D
                                                                4F
                                                                     52
                                                                         59
                                                                              20
                                                                                  53
                                                                                           5A
           20
                42
                    59
                        3A
                             20
                                          59
                                                                     3E
                                                                         3A
                                                                                           54
OEB5*4E
                                 57
                                      41
                                                            OD
                                                                30
                                                                              20
                                                                                  41
                                                                                      4C
                                                OF8D*45
                20
                    53
                                          53
                                                                         49
                                                                              47
                                                                                  49
                                                                                      54
                                                                                           49
OEBE*4E
           45
                        4D
                             49
                                 54
                                      48
                                                OF96*45
                                                            52
                                                                20
                                                                     44
           4E
                OD
                    OD
                             3A
                                          4F
                                                                52
                                                                     20
                                                                         53
                                                                              50
                                                                                  45
                                                                                      45
                                                                                           44
OEC7#4F
                        41
                                 20
                                      47
                                                OF9F*5A
                                                            45
0ED0*20
           54
                4F
                    20
                        41
                             4E
                                 41
                                      4C
                                          49
                                                OFA8*OD
                                                            42
                                                                52
                                                                     45
                                                                         41
                                                                              4B
                                                                                  3A
                                                                                      20
                                                                                           45
                                                            49
                                                                                      47
                                                                                           52
                                                OFB1*58
                                                                     20
                                                                         50
                                                                              52
                                                                                  4F
           45
                52
                    OD
                        44
                             3A
                                 20
                                      44
                                          49
                                                                54
           49
                54
                    49
                        5A
                             45
                                 20
                                      53
                                          4F
                                                            4D
                                                                OD
                                                                     OD
                                                                         53
                                                                              54
                                                                                  41
                                                                                      52
                                                                                           54
0EE2*47
                                                OFBA*41
                                                                         20
                                                                                      44
           4E
               44
                        50
                             3A
                                      50
                                          4C
                                                            20
                                                                20
                                                                     20
                                                                              45
                                                                                  4E
                                                                                           20
OEEB*55
                    OD
                                 20
                                                OFC3*20
           59
                42
                    41
                        43
                             4B
                                 20
                                      53
                                          4F
                                                            20
                                                                20
                                                                     20
                                                                         4C
                                                                              45
                                                                                  4E
                                                                                      47
                                                                                           54
OFF4*41
                                                OFCC*20
                             53
                                                                         53
                                                                              50
                                                                                  45
                                                                                      45
                                                                                           44
           4E
                44
                    20
                         28
                                 49
                                          47
                                                            20
                                                                20
                                                                     20
0EFD*55
                                      4E
                                                OFD5*48
           45
                29
                    OD
                        43
                             3A
                                      50
                                          4C
                                                            24
                                                                30
                                                                     30
                                                                         30
                                                                              30
                                                                                  20
                                                                                      20
                                                                                           20
OF06*4C
                                 20
                                                OFDE#00
                                                                              30
                                                                                  20
                                                                                      20
                                                                                           20
           59
               42
                    41
                         43
                             4B
                                 20
                                      53
                                          4F
                                                           24
                                                                30
                                                                     30
                                                                         30
                                                OFE7*20
               44
                    20
                        28
                                 49
                                      52
                                                OFF0*20 24
                                                                30
                                                                     30 30
                                                                              30
                                                                                  20
                                                                                      20
                                                                                           20
OF18*55
           4E
                             43
                                          43
                                                                     30 00 00 00 00 00
               41
                                                OFF9* 20 24
                                                                30
OF21*55 4C
                        29
                                 53
                    52
                             OD
                                      3A
                                          20
               ****************
                                                OC50 3410
                                                               LOOP
                                                                      PSHS X
1770
1770
                 SOUNDHOUSE (DRAGON 32/64) *
                                                0C52 A6C4
                                                                      LDA
                   (C) 1987 WAYNE SMITHSON *
                                                0C54 C620
                                                                      LDB #32
1770
1770
                                                0C56
                                                     3D
                                                                      MUL
1770
                                                     308B
                                                                      LEAX D, X
                                                0C57
0C00
     0C00
                     ORG #3072
                                                0C59
                                                     B6FF20
                                                                      LDA SFF20
0C00
                     PUT #3072
                                                OC5C
                                                    97E8
                                                                      STA 232
     OOFF
               FLAG
                     EQU #255
0C00
                                                OCSE B6FF20
                                                                      LDA SFF20
0C00
     OOFD
               EADDR
                     EQU #253
                                                OC61 9AB8
                                                                      ORA 232
0C00
     00FB
               SADDR
                     EQU #251
                                                0C63
                                                                      ANDA #1
                                                    8401
0C00
                                                0C65
                                                                      BEQ ZERO
                                                    270D
0C00
    10FF0FFE
                     STS TEMP
                                                0C67
                                                    96E7
                                                                      LDA 231
OCO4 OFFF
                     CLR FLAG .
                                                OC69 A788E0
                                                                      STA -32, X
0C06 1A50
                     ORCC #850
                                                OC6C A6C4
                                                                          ,U
                                                                      LDA
0C08 B6FF23
                     LDA $FF23
                                                OC6E
                                                     2710
                                                                      BEO SETL
OCOB 8A08
                     ORA #8
                                                0C70
                                                     6AC4
                                                                      DEC
                     STA SFF23
                                                0C72
                                                     200C
                                                                      BRA SETL
OCOD B7FF23
0C10
                     JMP
                         SAMP
                                                0C74
                                                     8680
                                                                ZERO
                                                                      LDA #128
    7E0CF6
                                                                      STA , X
               SETS
                     LDU #$FF01
                                                0C76
                                                     A784
OC13 CEFF01
OC16 8D00
                      BSR *+2
                                                0C78 A6C4
                                                                      LDA
0C18 A6C4
                     LDA ,U
                                                OC7A
                                                     810F
                                                                      CMPA #15
                      ANDA #$F7
OC1A 84F7
                                                0C7C
                                                                      BHS SETL
                                                     2402
OC1C 56
                     RORB
                                                OC7E
                                                                      INC ,U
                                                     6CC4
OC1D 2402
                     BCC JSB7
                                                               SETL
                                                                      PULS X
                                                0C80
                                                     3510
                     ORA #8
                                                0C82
                                                     96E7
                                                                      LDA 231
OC1F 8A08
               JSB7
                                                0C84
                                                                      ADDA #16
0C21 A7C1
                     STA ,U++
                                                     8B10
0C23 39
                     RTS
                                                0C86
                                                     8A80
                                                                      ORA #128
0C24
                                                0C88
                                                     97E7
                                                                      STA 231
0C24
                 SPECTRAL ANALIZER ROUTINE
                                                OCBA
                                                     3341
                                                                      LEAU 1,U
                                                                      LEAX 1,X
0C24
                                                OC8C
                                                     3001
OC24 860F
               ANAL
                     LDA #15
                                                OC8E
                                                     8C0420
                                                                      CMPX $1056
0C26 8E1000
                     LDX #TABLE
                                                0C91
                                                     25BD
                                                                      BLO LOOP
0C29 A780
               CT
                      STA ,X+
                                                0C93
                                                     20A7
                                                                      BRA NSCRN
OC2B 8C1020
                      CMPX PETAB
                                                0C95
OC2E 26F9
                      BNE CT
                                                0C95
                                                                 DISPLAY BOTTOM STATUS LINE *
OC30 8680
                     LDA #128
                                                0C95
OC32 8E0400
                     LDX #1024
                                                0C95 8E05E0
                                                                STATUS LDX #1504
                     STA ,X+
CMPX #1536
0C35 A780
               CLS
                                                OC98 9F88
                                                                      STX $88
OC37 8C0600
                                                OC9A
                                                     8E0FE0
                                                                      LDX #STAT+1
                      BNE CLS
OC3A 26F9
                                                OC9D
                                                     96FB
                                                                      LDA
                                                                          SADDR
               NSCRN
                      JSR $8006
OC3C BD8006
                                                0C9F
                                                     8D3A
                                                                      BSR
                                                                         HEX
OC3F 8103
                      CMPA #3
                                                OCA1 ED81
                                                                      STD
                                                                          . X+
OC41 102700B1
                      LBEQ SAMP
                                                     96FC
                                                OCA3
                                                                          SADDR+1
                                                                      LDA
                      LDX #1024
OC45 8E0400
                                                OCA5
                                                     8D34
                                                                      BSR HEX
                      LDU *TABLE
0C48 CE1000
                                                OCA7
                                                     ED84
                                                                      STD
                                                                      LDX #STEN+1
OC4B 868F
                      LDA #143
                                                OCA9 SEOFE9
                      STA 231
                                                                          EADDR
OC4D 97E7
                                                0CAC
                                                     96FD
                                                                      LDA
                      SYNC
                                                OCAE 8D2B
                                                                      BSR HEX
```

```
STD ,X++
                                                         0D3D 8152
                                                                                  CMPA #'R
0CB0 ED81
                                                         0D3F 1027013C
                                                                                  LBEQ RESET
                         LDA EADDR+1
OCB2 96FE
                                                         0D43 812E
                                                                                  CMPA #'
OCB4 8D25
                         BSR HEX
                                                        0D45 102700AE
0D49 812C
                                                                                  LBEQ SPUP
0CB6 ED81
                         STD ,X++
LDD EADDR
                                                                                  CMPA #1,
OCB8 DCFD
                                                        0D4B 102700B9
0D4F 8108
                                                                                  LBEQ SPDN
OCBA 93FB
                         SUBD SADDR
                                                                                  CMPA #8
OCBC D7E7
                         STB 231
                                                         0D51 102700C7
                                                                                  LBEO LA
OCBE SEOFF2
                         LDX #STLE+1
                                                         0D55 8109
                                                                                  CMPA #9
OCC1 8D18
                         BSR HEX
                                                         0D57 102700E7
                         STD , X++
LDA 231
                                                                                  LBEO RA
OCC3 ED81
                                                         0D5B 810A
OCC5 96E7
                                                                                  CMPA #10
                                                        0D5D 10270111
0D61 815E
                                                                                  LBEQ DA
OCC7 8D12
                         BSR HEX
                         STD ,X++
LDX #STDY+1
                                                                                  CMPA #94
OCC9 ED81
                                                        0D63 102700F2
                                                                                  LBEQ UA
OCCB SEOFFB
OCCE B60D95
                         LDA D1+1
                                                         0D67 8115
                                                                                  CMPA #21
                                                         0D69 102700A5
                                                                                  LBEQ SLA
OCD1 8D08
                         BSR HEX
                         STD ,X
LDX #STAT-1
                                                         0D6D 815D
                                                                                  CMPA #93
0CD3 ED84
OCD5 SEOFDE
                                                         0D6F 102700C4
                                                                                  LBEQ SRA
OCD8 7E90E5
                          JMP $90E5
                                                         0D73 815B
                                                                                  CMPA #91
                                                         0D75 102700EE
                                                                                  LBEQ SDA
0CDB
                                                         0D79 815F
                                                                                  CMPA #95
OCDB
                  * RETURN NUMBER IN HEX CHARS *
                                                         0D7B 102700D0
                                                                                  LBEQ SUA
OCDB
OCDB 3402
                  HEX
                                                         0D7F 2091
                                                                                  BRA KEYP
                          PSHS A
                                                         0D81
0CDD 44
                          LSRA
                                                         0D81
                                                                                  DIGITIZER ROUTINE
OCDE 44
                          I.SRA
                                                         0D81
OCDF 44
                          LSRA
                                                        0D81 9EFB
0D83 C608
                                                                          DIGI
                                                                                  LDX SADDR
OCBO 44
                          LSRA
                                                                                  LDB #8
OCE1 8B30
                          ADDA #'0
                                                                          NBYTE
                                                        0D85 D7E7
                                                                                  STB 231
OCE3 8139
                          CMPA #19
                                                        0D87 B6FF20
OCE5 2302
                          BLS NNYB
                                                                          GBYTE
                                                                                  LDA $FF20
                                                        0D8A 46
0D8B 56
                          ADDA #7
OCE7 8B07
                                                                                  RORA
OCE9 3504
                  NNYB
                                                                                  RORB
                          PULS B
OCEB C40F
                                                        0D8C C501
                                                                                  BITB #1
                          ANDR #15
OCED CB30
                          ADDB #'0
                                                        ODSE 2704
                                                                                  BEQ D1
OCEF C139
                          CMPB #19
                                                        0D90 1021FFFC
                                                                                  LBRN *
OCF1 2302
                                                        0D94 860B
                          BLS HEXO
                                                                          D1
                                                                                  LDA #11
OCF3 CB07
                          ADDB #7
                                                        0D96 4A
                                                                          PZ1
                                                                                  DECA
OCF5 39
                  HEXO
                                                        0097 26FD
                          RTS
                                                                                  BNE PZ1
OCF 6
                                                        0D99 0AE7
                                                                                  DEC 231
0CF6
                  * MAIN SAMPLER MENU DISPLAY
                                                        OD9B 26EA
                                                                                  BNE GBYTE
OCF 6
                                                        0D9D E780
                                                                                  STB ,X+
STB 1535
OCF6 BDBA77
                  SAMP
                         JSR $BA77
                                                        0D9F F705FF
OCF9 8E0E8B
                         LDX #M1-1
                                                        ODA2 9CFD
                                                                                  CMPX EADDR
OCFC BD90E5
                         JSR $90E5
                                                        0DA4 25DD
                                                                                  BLO NBYTE
OCFF BD90E5
                         JSR $90E5
                                                        0DA6 8660
                                                                                  LDA #96
0D02 8E0400
                         LDX #1024
                                                        ODA8 B705FF
                                                                                  STA 1535
                         LDA ,X
ANDA #191
0D05 A684
                  TOP
                                                        ODAB 7E0D12
                                                                                  JMP KEYP
0D07 84BF
                                                        ODAR
                         STA ,X+
CMPX #1504
0D09 A780
                                                                                                             *
                                                        ODAR
                                                                                   PLAYBACK ROUTINE
0D0B 8C05E0
                                                        ODAB
ODOE 26F5
                          BNE TOP
                                                        ODAE 97FA
                                                                          CIRC
                                                                                  STA 250
OD10 8D83
                  UPDAT
                         BSR STATUS
                                                        ODBO 5F
                                                                                  CLRB
OD12 BD8006
                 KEYP
                          JSR $8006
                                                        ODB1 2003
                                                                                  BRA SK2
OD15 8103
                          CMPA #3
                                                        ODB3 5F
                                                                          PLAY
                                                                                  CLRB
0D17 102700D5
                         LBEQ OUT
                                                        ODB4 D7FA
                                                                                  STB 250
OD1B 8141
                          CMPA #'A
                                                        ODB6 BD0C13
                                                                          SK2
                                                                                  JSR SETS
OD1D 1027FF03
                         LBEQ ANAL
                                                        ODB9 9EFB
                                                                          PLAY2
                                                                                  LDX SADDR
                                                                                  LDB 48
OD21 8144
                          CMPA #'D
                                                        ODBB C608
                                                                          PNB
0D23 275C
                         BEQ DIGI
                                                        ODBD D7E7
                                                                                  STB 231
0D25 8150
0D27 10270088
                                                                                  LDA ,X+
CMPX EADDR
                         CMPA #'P
                                                        ODBF A680
                         LBEQ PLAY
                                                        ODC1 9CFD
OD2B 8143
                         CMPA #'C
                                                        ODC3 2414
                                                                                  BHS POUT
0D2D 1027007D
                         LBEQ CIRC
                                                        ODC5 5F
                                                                          PRB
                                                                                  CLRB
0D31 8153
                         CMPA #'S
                                                        0DC6 46
                                                                                  RORA
OD33 102700B3
                                                                                  BCC SKIP
                         LBEQ SAVE
                                                        ODC7 2402
0D37 814C
                         CMPA #'L
                                                        ODC9 C67F
                                                                                  LDB #$7F
0D39 102700B1
                         LBEQ LOAD
                                                        ODCB F7FF20
                                                                          SKIP
                                                                                  STB SFF20
```

```
ODCE C60B
                 D2
                        LDB #11
                                                    0E4D 20D7
                                                                             BRA CON 2
ODDO 5A
                 PZ2
                        DECB
                                                    OE4F DCFB
                                                                     SUA
                                                                             LDD SADDR
    26FD
                        BNE PZ2
                                                    0E51 C30080
                                                                             ADDD #128
ODD1
                                                         1093FD
ODD3 OAE7
                        DEC 231
                                                    0E54
                                                                             CMPD EADDR
ODD5
     26EE
                        BNE PRB
                                                    0E57 250A
                                                                             BLO CON3
                        BRA PNB
                                                    0E59 DCFB
                                                                     UA
                                                                             LDD SADDR
ODD7 20E2
                 POUT
                        LDA 250
                                                    0E5B
                                                         1093FD
                                                                             CMPD EADDR
ODD9
     96FA
                        BEQ SIM
ODDB 2705
                                                    0E5E 2403
                                                                             BHS CON 3
ODDD
    BD8006
                        JSR $8006
                                                    0E60
                                                         C30001
                                                                             ADDD #1
0DB0
    27D7
                        BEQ PLAY2
                                                    OE63 DDFB
                                                                     CON3
                                                                             STD SADDR
ODB2 C601
                 SIN
                        LDB #1
                                                    0E65 20C1
                                                                             BRA CON4
ODE4 BDOC13
                        JSR SETS
                                                    0E67 DCFB
                                                                     SDA
                                                                             LDD SADDR
                        JMP KEYP
ODE7 7E0D12
                                                    OE69 830080
                                                                             SUBD #128
ODEA
                                                    0E6C
                                                         10831770
                                                                             CMPD #$1770
                 * SET SAVE/LOAD FLAG FOR BASIC * 0E70
ODEA
                                                         22F1
                                                                             BHI CON3
ODEA
                                                    0E72 DCFB
                                                                     DA
                                                                             LDD SADDR
ODEA 8601
                 SAVE
                        LDA #1
                                                    0E74 10831770
                                                                             CMPD #$1770
ODEC 2002
                        BRA OUT
                                                    0E78 23E9
                                                                             BLS CON3
                 LOAD
ODEE 8602
                        LDA #2
                                                    OE7A 830001
                                                                             SUBD #1
ODFO 97FF
                 OUT
                        STA FLAG
                                                    0E7D 20E4
                                                                             BRA COM3
ODF2 10FE0FFE
                        LDS TRMP
                                                    OE7F
ODF6 39
                        RTS
                                                    OE7F
                                                                       RESET MEMORY TO FULL SIZE
ODF7
                                                    OE7F
ODF7
                 * CHANGE DIGI/PLAYBACK SPEED
                                                    OR7F 8E1770
                                                                     RESET
                                                                             LDX #$1770
ODF7
                                                    OE82 9FFB
                                                                             STX SADDR
ODF7 B60D95
                 SPUP
                        LDA D1+1
                                                    OE84 8E7FFF
                                                                             LDX #$7FFF
ODFA 8110
                        CMPA #16
                                                    0E87
                                                         9FFD
                                                                             STX EADDR
                        BHS CON
ODFC
    2401
                                                    0E89
                                                         7E0D10
                                                                             JMP UPDAT
ODFE 4C
                        INCA
                                                    OE8C
ODFF B70D95
                 CON
                        STA D1+1
                                                    0E8C 534F554E44 M1
                                                                             FCC /SOUNDHOUSE SOUND SA/
OE02 B70DCF
                        STA D2+1
                                                    0E9F
                                                         4D504C4552
                                                                             FCC /MPLER (C)1987/
0E05
    7E0D10
                        JMP UPDAT
                                                    OEAC 2020205752
                                                                             FCC /
                                                                                     WRITTEN BY: WAYN/
                        LDA D1+1
OE08 B60D95
                 SPDN
                                                    OEBF
                                                         4520534D49
                                                                             FCC /E SMITHSON/,13,13
OEOB 8101
                        CMPA #1
                                                    OECB 413A20474F
                                                                             FCC /A: GO TO ANALIZER/
0E0D 27F0
                        BEO CON
                                                    OEDC OD
                                                                             FCB 13
OEOF 4A
                        DECA
                                                    OEDD 443A204449
                                                                             FCC /D: DIGITIZE SOUND/
0E10 20ED
                        BRA CON
                                                    OEEE OD
                                                                             FCB 13
0E12
                                                    OEEF
                                                         503A20504C
                                                                             FCC /P: PLAYBACK SOUND (/
0E12
                     CHANGE MEMORY ALLOCATION
                                                  * 0F02 53494E474C
                                                                             FCB /SINGLE)/,13
0E12
                                                    OFOA 433A20504C
                                                                             FCC /C: PLAYBACK SOUND (/
OE12 DCFD
                 SLA
                        LDD EADDR
                                                                             FCC /CIRCULAR)/,13
                                                    OF1D
                                                         4349524355
0B14 830080
                        SUBD #128
                                                         533A205341
                                                    0F27
                                                                             FCC /S: SAVE SAMPLED SOU/
0E17 1093FB
                        CMPD SADDR
                                                    0F3A 4E440D
                                                                             FCC /ND/,13
OB1A 220A
                        BHI CON2
                                                    OF3D
                                                         4C3A204C4F
                                                                             FCC /L: LOAD SAMPLED SOU/
OE1C DCFD
                        LDD EADDR
                                                    0F50
                                                         4E440D
                                                                             PCC /ND/,13
OE1E 1093FB
                        CMPD SADDR
                                                    OF53 523A205245
                                                                             FCC /R: RESET MEMORY TO /
0E21 2305
                        BLS CON4
                                                         46554C4C20
                                                                             FCC /FULL SIZE/,13,0
                                                    0F66
OB23 830001
                        SUBD #1
                                                                            FCC /ARROW KEYS: ALTER M/
                                                    OF71 4152524F57
                 CON 2
                        STD EADDR
0E26 DDFD
                                                    OF84 454D4F5259
                                                                            FCC /EMORY SIZE/,13
0B28 86FF
                 CON 4
                        LDA #SFF
                                                    OF8F
                                                         3C3E3A2041
                                                                            FCC /<>: ALTER DIGITIZE/
0E2A 8E0150
                        LDX #$150
                                                    OFA1 5220535045
                                                                            FCC /R SPEED/,13
                 CLKB
OB2D A780
                        STA ,X+
                                                    OFA9
                                                         425245414B
                                                                             FCC /BREAK: EXIT PROGRAM/
0E2F 8C015A
                        CMPX #$15A
                                                                             FCB 13,13
                                                    OFBC ODOD
                        BNE CLKB
0E32 26F9
                                                    OFBE
                                                         5354415254
                                                                             FCC /START
                                                                                             END
                                                                                                     L/
0E34 7E0D10
                        JMP UPDAT
                                                    OFD1 454E475448
                                                                             FCC /ENGTH
                                                                                           SPEED/, 0
OE37 DCFD
                 SRA
                        LDD EADDR
                                                    OFDF
                                                         2430303030 STAT
                                                                            PCC /$0000
                        ADDD #128
CMPD #$7FFF
0E39 C30080
                                                                            PCC /$0000
                                                    OFE8 2430303030 STEN
0E3C 10837FFF
                                                    OFF1 2430303030 STLE
                                                                            FCC /$0000
0E40 23E4
                        BLS COM2
                                                    OFFA 24303000
                                                                     STDY
                                                                             FCC
                                                                                 /$00/,0
OR42 DCFD
                        LDD EADDR
                 RA
                                                    OFFE 0000
                                                                     TEMP
                                                                             FDB 0
0E44 10837FFF
                        CMPD #87FFF
                                                    1000
                                                                     TABLE
                                                                            RMB
OR48 24DE
                        BHS CON4
                                                    1020 12
                                                                     ETAB
                                                                            NOP
0E4A C30001
                        ADDD #1
                                                    1021
```

Write to 'The Expert' at Dragon User 49 Alexandra Road Hounslow, Middx TW3 4HP

AH, the sweet fragrance of Autumn dwindles throughout the Dragon world, and with it brings a host of new titles, new news, and even more exciting, a new Expert the services of whom you have for one month only, so enjoy and savour.

Straight down to business, and indeed, the Expert, ladies and gentlemen, boys, girls and even the Editor is proud to present the A-Z guide to Dragon arcade games so far released this year. So with no further ado, take it away ...

CRAZY FOOTA 2/3 (Orange Software): Released on the verge of 1988, and priced at £2.99, the *Crazy Foota* destiny continues, this time offering a vast improvement on *Crazy Foota 1*, which reminded me of a program I once wrote on a ZX-80. However, it has all changed, this time incorporating colour graphics, along with several other new additions.

Your goal (?) is of course to defeat the opposition be it microchip or human using eleven players, symbolized on the screen as being eleven 'match-stick men', who may only be moved in a horizontal line. This subsequently results in the game being one of strategy more than arcade, but none the worse for that.

This certainly offers a stark contrast to that of *Indoor Football*, with an equally contrasting price, easily justifying the outlay.

Track designer

BUST-OUT (Dragonfire Services): Not being in the luxurious position of having a crystal ball, I am unable to comment on this game as, at the time of writing, it has yet to be released. However, dusting off old cobwebs, I am assured by Andrew Hill of Dragonfire that this is solely based upon Breakout, which was seemingly first released when cavemen first discovered the wheel. Will it survive the test of time? Only time will tell...

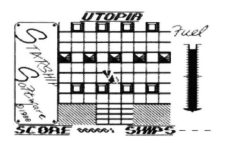
FORMULA ONE (Pamcomms): Released at the London show in December 1987, but still worthy of mention, this version of Scalectrix has already over-taken *Speed Racer* and looks geared to become one of the best all-round games produced for the Dragon.

On a split screen format, would-be Nigel Mansells have the option of racing either the computer or a friend, along with having the additional option of being able to design his/her/its very own tracks, utilising a separate program hidden on side B. Congratulations to Pam D'Arcy on an exceptional game, which incidentally is her first for the Dragon... I sincerely hope it isn't her last

(Sincerity doesn't always pay-Ed.)

LUCIFER'S KINGDOM (Orange Software): Priced at £5.95, Lucifer's Kingdom, in my immortal opinion, deserves to be at

the top of any list which may find its way to Santa in forthcoming months. Comprised of detailed scrolling graphics, the game's aim is to find and defeat the elusive Lucifer. Having other ideas, eight sets of menacing aliens act as a speedy and seemingly never ending obstacle course, to which you must weave, dodge and generally blast to Woo-ga-woo-ga land. This tantalizingly addictive game should not be missed, acting as a much needed stimulant now the cold, dark, evenings are almost upon us.



MANDRAGORE (Kouga Software): I once had a friend who believed the Dragon, as a games machine, was a shambles. Looking back at the archives, it was hard to argue against that point.

However, one brief glimpse of Mandragore, available at only £4.00, would easily dispel any myths, as without a doubt, if this quality of software is maintained, the Dragon is set to rival any 8 bit machine, purely on the strength of it being a games machine.

You play the part of Mandragore an advanced robot, the aim of whom is to battle through two levels of mummies, trapped



eagles, aardvarks, and anything else one could possibly imagine.

On the basis of my brief glimpse, Kouga Software is definitely a name to watch out for.

SUPA NOVA (Orange Software): Supa

Nova is prominently based on the oldie but certainly not goldie Meteroids, which many of you may have found to accompany your Dragon 32 upon purchasing it.

As you may have already gathered, I am not the most ardent fan of *Meteroids* and I am afraid this version does not inspire me enough to change my views.

For the record, your aim is to blast everything in sight to smithereens however, instead of inheriting a more powerful 'zapper' the intrepid captain must, in my view, laboriously place protons (mines) in the hope that an unsuspecting meteroid should trigger them off, which in turn, creates more smaller, if not faster, unsuspecting meteroids.

Even with an 'economical' price tag of £2.99 I am only able to recommend this game to those to whom *Meteroids* is the best thing since Neighbours, and who require a varying version of an old flame if not an old pain.

UTOPIA (Pulser): Fresh from the clutches of Jonathan Cartwright, it has been said that this is very similar to the aforementioned *Lucifer's Kingdom*, although, while I find the basic elements of the game to be of a kind, the only other aspect of the game which I can view as being similar is the fact that they are both truly excellent games, unsurpassed by any other in their field.

Your aim is to escape, as the title suggests, from the planet *Utopia*, and in doing so, escaping from the unique defence system, avoiding Kamakaze style space craft, amidst objects strewn on the planet's surface.

As already stated, priced at £5.45, this game carries my thorough recommendation, and indeed, rather than picking between *Lucifer's Kingdom* and this, I would venture to suggest you purchase both, as you are unlikely to find better.

Small but perfect

Quality comes before quantity, and that's certainly how the Dragon arcade scene looks at this precise chapter in time. In order to keep the continuing stream of new released coming, the firm message from the suppliers suggests that they urgently require more support. With the current quality of arcade games being produced, there are few who deserve it more

My final message to you, my loyal friends, before I slip off into the voids of the editorial bin, never to be seen again, is support them to support you. You (and your bulging wallet) have the golden opportunity to do so at the Arosfa Hotel, Weston Super Mare, on Sunday December 4. In the humble words of the Four Tops, 'I'll be there ...' Don't let that put you off, will you? After all, it wouldn't be much of a show without you, would it? Good night.

look at some prize programming

THE ups and downs of 'hailstone' numbers formed the basis of the June competition. "What is the smallest starting number which will, while being hailstoned, produce a maximum which exceeds one million", we asked. The vital words in the questions were "The smallest starting number ...", so those of you who did a quick calculation and worked backwards from 1,000,006 to arrive at 333,335 were well off the mark. All of the entries which attempted a 'work backwards' approach often using quite refined programming ended up becoming enmeshed in an everincreasing tangle of diverging pathways. Unfortunately, while following any number to its conclusion in the normal manner is simplicity itself, attempting to trace that path backwards is virtually impossible.

The reason is not hard to find. Certain numbers can be formed from two possible generators, and on reaching one of these there are two paths which need to be followed. For example, working backwards from 52 we can go to either 104 or 17. In fact, any number in the form 6z + 4 where z is any positive integer will present this divergence. Consequently, we would expect to reach such a number every six steps, after which we must continue to trace two separate paths, which will themselves branch before long, and so on.

As an example of this type of approach the current year 1988 has been worked backwards for a few steps and it can be seen that after only nine iterations the initial value has diverged into twelve separate channels.

This was one occasion when the simplest method of approach proved to be the ideal method, that is, start at 1 and test each number in succession until the first is reached, which produces a maximum in excess of one million. The fact that there is no proved connection between any starting value and either its maximum or the number of steps taken to reach unity should have indicated that this was the best system.

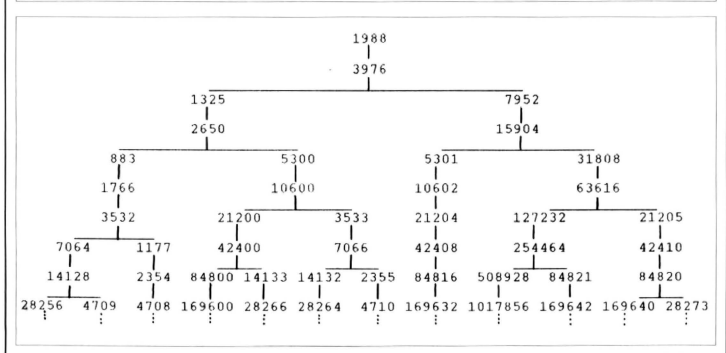
John S Blatch of Weybridge ran an analysis on the maxima reached while the 1819 individual tests were in progress and found that the maximum 9,232 occurred most frequently; in fact, 625 times during the test. This was equivalent to a frequency of over 34%, by far in excess of its nearest rival. Why, he asks, is this? Following on from this idea, I ran a check on all starting values up to ten thousand and the 'top ten' maxima are shown here. Because of the higher range of numbers under test, the relative frequency of 9232 has fallen from the figure just quoted, but this value is still well ahead of its nearest rival. Of course,

this percentage will continue to drop the higher the range of numbers that are being tested.

This is clearly because once our starting value has exceeded 9232, this particular maximum can never be scored again, so the frequency will never exceed the 1579 shown on the table. Whether, by continuing to run the program and test values up to many millions, another higher scoring maximum exists is a matter for conjecture. If there is such a value, it will probably be a very high number is order to allow a sufficient frequency to be scored before the values being tested again pass this maximum. Then, the whole procedure will start all over again...

If any readers have any ideas concerning the high frequency of 9232 I will pass the information on it a future article. July also had an additional puzzle. This was the decipherment of a coded message. Only two readers managed to crack it, and they were that formidable duo from Middlesbrough, D J Gray and F J Taylor. Was this a joint effort, I ask myself? Anyway, congratulations for spotting that there must have been an intermediate 'key' to the code, and in determining that this key was the words 'Dragon User'. (Yet another way in which *Dragon User* can be used to unlock the mysteries of the Universe!)

	Maximum	Frequenc	y			
1	9232	1579	=15.79%	11	14308	47
2	39364	187	=1.97%	12	8080	44
3	250504	143	=1.43%	13	65608	40
4	95956	92	=<1.00%	14	2752	39
5	21688	87		=15	44224	37
6	4372	71		=15	80512	37
7	190996	69 •		17	345544	36
8	13120	67		18	41524	35
9	1276936	60		19	14560	33
10	45520	54		20	10528	32



Write: ADVENTURE

Pete Gerrard finds the streets of London paved with misadventure.

SIX months ago, in the April 1988 issue of *Dragon User*, this column devoted its space to something which I termed 'interactive faction'. The idea was that people conjured up ideas for adventure games that were based on fact, rather than fiction, and subsequently turned those ideas into what would become some pretty interesting games. One or two of my local acquaintances have said that they would like to hear some more, so with the editor's kind permission ...

We'll stick to two of the main themes. mainly episodes from my college days and getting your facts right when writing an adventure game, but we'll not be bothering quite so much with science and science fiction adventures. We'll see. What we will be considering is the streets of London and various incidents that took place upon them, and if you're going to be sending an adventure to Rainbird (for example) it would be well if you got all the facts about London correct, since they are based in the place. Even if you were sending your game to a company who'd never set foot in London, someone playing it would pull you up if you got something wrong.

Alma Mater

In our imaginary adventure you are a character who, in my time at UCL(University College London, and what was that comment about the UCL old bats club last time around, Helen?!) (You were the one who said "Tolkien has a lot to answer for" last month, me dear.) was almost invariably known only by his surname, which was Pope. Pope was a legend at college, and if one or two of the incidents attributed to him did in fact happen to other people, that is not important. They could, and should, have happened to Pope. What is important is that we get our settings right. For instance, if an incident took place on Tottenham Court Road, involving Barclays Bank, is there really a Barclays Bank there? There are, in fact, two of them, and the one in question is at the end of Torrington Place.

It transpired one night that our intrepid hero was cycling home (Pope cycled everywhere), and was feeling somewhat wobbly owing to an over-indulgence in horizontal lubricant. Pope was in need of money, and came to a halt outside the aforementioned bank. After a little search he came up with his card and attempted to insert it in the magic money machine, but alas for him the machine wasn't working. To his befuddled mind this must have seemed like a tremendous insult, and he searched around for a brick to throw through the window. He found one, a hefty. solid sort of brick, ideal for smashing windows with. He hurled it at the bank, but

made one unfortunate error. He forgot to let go. The result of this was that both brick and Pope careened through the window, and there he lay until the police arrived and hauled him away. How, as an adventurer, would you explain your way out of that one?

The second incident took place at the same spot. Here you need to know another fact or two about Tottenham Court Road. The bank is on one corner of a T-junction, and here there are two sets of traffic lights. Opposite one of them there are two telephones. Rarely working, but there they are. Again it was night time, again Pope was cycling home, and again he'd been imbibing well, if not wisely, in Chateau Colostomy. He was brought to a halt at one of



the sets of lights, and for once he didn't sail through them but decided to wait. A car pulled up alongside him, and there they waited together. And waited. And waited. until the little devil that was whispering inside Pope's brain got the better of him and he got off his bike. He leant it carefully against the lights, went over to the car, and let the air out of all its tyres. The driver was, naturally, horrified by this, but as Pope was a much bigger man he simply ran to the 'phones and called the police. By the time they arrived Pope had had a fit of remorse, and was attempting to re-inflate the tyres. The police found him lying down by the side of the car, attempting to blow them up. By mouth. Once more he was hauled away, and once more how would you get out of that situation, adventure players?

Pope of E8

Our final incident in our imaginary adventure on the streets of London, at least, the final one involving Pope, took place in Hackney, E8. Not E7 or E9, but E8. There was a party going on, it was the early hours of the morning, and the liquid had

been flowing for quite some time. Pope and the owner of the flat, who shall remain nameless, decided that the one thing the flat needed to make it complete was a zebra crossing outside it, so that they could cross the busy road in safety during daylight. Needless to say, at three o'clock in the morning there wasn't much traffic about, and so they set to with one tin of black paint and one tin of white paint, one each, to paint their very own zebra crossing. Unfortunately, one of the neighbours noticed this and didn't take it in quite the charitable manner in which it was intended. They called the police, but by the time they arrived the crossing was finished and Pope and owner were safely back inside. When the knock on the door came the one thing you don't do is open it while carrying two tins of paint and saying 'It's a fair cop,

Get an A to Z

With so much scope for an adventure based on the streets of London I am surprised that there aren't more games written about it. If you're going to do one, arm yourself with an A to Z or some equivalent. You don't want to have Victoria station on the Northern Line of the underground, for example. You don't want Hampstead Heath south of the river Thames, or that splendid hostelry The Spaniards being nowhere near the Heath. Hackney and its marshes are in east London, not west, and if you're going to have a 39 Steps-type escapade clambering up Big Ben you might like to have little details like a flag flying from Victoria Tower when parliament is sitting, and so on.

'Underneath the arches' went the song, and the place really exists, at the back of Charing Cross station. Close by is an excellent place to start an adventure game, a pub known as The Sherlock Holmes. This is much more than just a pub, it is possibly the most well visited of all pubs during the tourist season. It is also a kind of museum to the great fictional detective, with a rather alarming hound of the Baskervilles leering down at you from the wall. Could be many an adventure item hidden in this particular building.

Minor details in adventures always help to set the scene, so if you're going to include London Zoo as part of your adventure map it might help to recall one incident there several summers ago. Two of us were strolling around the zoo, admiring the animals, and we ended up at one point next to a row of cages all full of varieties of pheasants. Nearby was a troop of Boy Scouts being led by a rather harassed looking gentleman. I was examining one of the cages, started reading the little notice in front of it that was telling me all about its

occupants, when I burst out laughing. I pointed at the sign, my friend read it, and she too was overcome with mild hysterics. The pheasant in question went by the rather unfortunate name of the Cockless Pheasant, and whoever wrote the sign must have had a sense of humour. This bird, this Cockless Pheasant, is apparently very difficult to breed in captivity! Hardly surprising really with a name like that, but we left the harassed gentleman to explain it to his scouts. We were saying nothing.

And of course, in zoos, chimpanzees always misbehave when young people are watching. I think they do it deliberately.

One last place that must be included in a London adventure is the famous Trafalgar Square. Complete with Nelson's column, the lions guarding the place, and the fountains. Overlooking it all is the imposing visage of the National Gallery, and in happier times when the place wasn't cordoned off and you didn't go there in fear of your life, New Year's Eve saw us all congregating outside the Gallery before going for a splash in the fountains to celebrate the New Year as Big Ben rang out the midnight hour. One year my cousin came down to London to join in the celebrations. He had

only recently turned 18, so perhaps his over-exuberance could be explained. We had, after all, spent the night in various taverns. As midnight approached he climbed to the top of one of the fountains, and waved happily at the world as the New Year dawned. When he got back home his mother asked him if he'd enjoyed himself. He replied that he had. He hadn't had too much to drink, hoped his mother. No, answered the lad humbly, he hadn't. Then, his mother wanted to know, what were you doing on top of that ***** fountain on the news on television?! Caught out by modern technology, another trap for the adventurer in London.

Birthday card

So with a combination of facts and experience, it's not always that difficult to come up with good and original ideas for adventure games. My own troubles of today, in fact, would have made an interesting enough quest. Buying a birthday card for grandmother would seem, on the face of it, an easy mission. Not so, dear reader, not so, especially when buses are

being diverted all over the place because of a road being moved, the weather decides that it will transform itself instantly from sunshine to rain, some shops have closed early because of half-day closing while others remain open, those that are selling cards are selling only those sort with rhymes so twee that it makes you cringe even to look at them. To say nothing of knowing that one cannot leave the house before the post has arrived in case the hellhound next door decides to add to its collection of postmen buried in the back garden by pinching another one (and his post) from under my very nose. Douglas Adams (Hitchikers' Guide to the Galaxy man) has co-produced a very successful adventure called Bureaucracy, based on the problems of dealing with such things as banks and airports. They are as naught compared to the problems of coping with objects like postmen, dogs, buses, and birthday cards.

Well, I hope that gives you a few ideas for adventures. Enough of ideas, though, we've neglected programming long enough, so back to that next time around. Meanwhile, all this writing about beer and events of long ago, I'm going to the pub!



COMING up in November of this year (exact date next month) is an interesting event for adventurers everywhere. It's an annual bash, and this is a sideways look at some of the happenings from last year.

The Adventurers' Convention was held at the Europa Gallery, part of Sutton Library, on the 28th November 1987. It was apparently the second such convention, although I never heard anything about the first. At it we were promised such treats as talks on multi-user adventures, adventure creator programs and what the future holds for adventure games, as well as demonstrations of various popular games throughout the day. What did we get? Read on ...

Sutton bound

You know me, always game for a laugh, so when Sandra Sharkey (then of the fanzines Adventure Probe and Soothsayer fame but now moved on to great things in the adventure world) asked me if I was trundling down to Sutton for the conven-

tion I replied "of course". The original plan was for us to travel down separately on Friday and then meet up on the Saturday somewhere near the Europa Gallery.



However, events were such that we ended up travelling down together, so, devious to the last, I arranged a meeting with someone without telling Sandra anything about it. The train journey was cold but otherwise uneventful, as ever I was aghast at the price British Rail charge for cans of McEwans Export, we planned out several adventures, and were only half an hour late getting into London Euston. I forget British Rail's excuse, dead wallaby on the line at Crewe, or some such nonsense.

On the pretext of showing Sandra my old university followed by the possibility of meeting some of my former colleagues if we went into a particular pub, we arrived at the Jeremy Bentham at about ten past two. A nod to a friend, I asked him and Sandra what they wanted to drink, and then said to Sandra "I thought you might like to meet my brother". Yes, Mike Gerrard, adventure reviewer extraordinaire, lurking behind several pints of lager. An interesting chat about the world of adventures occupied our moot for the next hour or so, then Mike had to be off and Sandra had to be deposited on a train to Sutton to meet her sister, with whom she would be staying the

No problem, you might think. Hang on, this is an adventurers' convention we're going to, and life is never that easy. Sandra was, understandably enough in the wake of the terrible fire at King's Cross, unwilling to travel on the underground, and since it is many years since I sat on a bus in London I decided to do the tourist bit and walk to Victoria. It's not that far, really ... (I made that mistake once, only in the reverse direction. Saved 40p in tube fairs and had to spend £4 getting my shoes re-soled.)

Hours later the lantern was going dim, the food was running out and the water had all but vanished, so we cast the frotz spell on Sandra's carrier bag and proceeded to admire Buckingham Palace by spell-light. Unfortunately we didn't have a featureless white cube to blorple ourselves to the station, so we had to endure the most incredible swarm of starlings around the Mall before actually reaching the Palace, Was Lady Di there? Couldn't see her. There was a guardsman, but as he wasn't wearing a red uniform Sandra cursed him loudly and we hurried on.

Eventually Sandra was deposited on the correct train to Sutton and I was free. I will skate over the events of Friday night for fear of alarming those of a nervous disposition.

Saturday morning dawned bright and early, and after reading some advance news of Beyond Zork in the wonderful Infocom newsletter The Status Line, to which all must send off for immediately, Dimli Gloing (the real one! My host for the weekend, John Ryan) and I decided that we wanted a 'wand of annihilation'. Cast the wand of annihilation at the discipline crab was an example input given, I must have one, If we did, we might have found it slightly easier to park in Sutton, but as it was we had to leave our chariot down a side street on a yellow line and hope and pray that nothing would happen to it.

After that bad start (we did find an NCP place that had space for 3,000 cars, but as we only had one we ignored it) life didn't get any better when we tried to find the Europa Gallery. Eventually we flagged down two policemen and things got rapidly worse when Dimli started off with "excuse me chaps, can you ... oh, sorry madam" as a policewoman in trousers went red and glared at him. Her friend seemed most amused, and directed us to where we wanted to be. Outside the gallery was a Sandra Sharkey, bearing the bag of gifts, and after a hasty cigarette we went into the convention. At last!

Civic scenario

It was taking place in Sutton Civic Centre, which houses a wonderful library and many other offices and doors and lifts, plenty of scope in which to lose ourselves. We did, of course, but finally got to the start of the convention proper.

Since Sandra had already been in for a quick look round she just marched straight past the reception desk. I, bearing my Adventure Probe free ticket, was duly registered and walked in after Sandra. Dimli tried to follow me but was pulled back by the chap on the desk. "Damn!" he exclaimed, "my cloak of invisibility's worn off,

must get another one", and when he signed himself in as Dimli Gloing and tried to pay two Zorkmids for his entrance money he left behind one very confused receptionist and joined me and Sandra.

Downstairs there was not a lot going on, so we decided to travel to the upstairs part of the convention. Two lifts, an orange one and a green one, to choose from. A crucial decision, but we got into the orange one, pressed the up button, and after a moment's hesitation we were off.

Upstairs, and an engaging chat with Mike Austin, one of the many Austins responsible for Level 9. On an Atari 1040,



which amazingly managed not to disappear into Sandra's carrier bag, he was running the then latest Level 9 adventure epic, Gnome Ranger. Wonderful stuff. It's worth buying it just to read the book that accompanies the game, a diary belonging to the hero Ingrid. Such characters as Arback and Isfront (not sure about the spelling there) Garden, and grandma. In the game, wherever an 'n' can appear at the start of a word it is prefixed with a 'g'. Thus you can move gnorth, gnorth east, the prompt for the first few moves is 'what gnext', or 'what gnow' I suppose, but grandma takes this to extremes, at one point calling someone a gnigngnie. The graphics on the 1040 were truly wonderful, and Dimli bought a copy there and then.

We heard a lot about graphics in adventures, and it seems that many people only put them in because the distributors will not take on a game that doesn't have them. Some people rave about them of course, the very same people who rave about MUD and Shades, two multi-user over the 'phone games, but do they have graphics? They do not, so I think we ought to start a campaign for MUGs to have graphics. After all, if a humble Dragon can have them, surely something with the power of a DEC-10 or whatever is capable of having them and displaying superb pictures? Takes tongue out of cheek and carries on ...

We went on to another Atari and annoyed Magnetic Scrolls' people by immediately turning the graphics off on *The* Pawn and started to solve it from scratch. After expressing our own annoyance at the many inconsistencies in the game, and how it ever won a game of the year award is beyond me, we went elsewhere.

Actually, we went to a pub, but we'll ignore that diversion and get back to the convention.

Along with Jim O'Keefe, an adventure reviewer we chanced upon on one of our innumerable visits to the coffee bar, we went to the last talk of the day (slight confusion over the other two owing to pub opening hours), a discussion on the future of adventure games with Peter Killworth as the main speaker. Main? Ha, only speaker. The man would brook no interruptions and discussions of interesting topics, and from the way he put his opinions across it seemed that no-one else in the world knew how to write adventure games except him. I believe I saw an Austin shaking his head sadly at one point, and as Killworth droned on and on more than ever did I want my wand of annihilation. Failing that, I just got up and walked out with Sandra, and Dimli joined us moments later in another retreat to the coffee bar. There we met Sandra's sister carrying oodles of stuff belonging to Sandra, and that was really the end of the day's entertainment.

Horizontally mobile

Being a kindly fellow Dimli gave Sandra a lift back to Euston Station, and we made sure that she got on the right train at the right time. Not one of life's great travellers, our Sandra, as she would be the first to admit. A minor panic at seeing several hundred policemen and police dogs on the station escorting a horde of football fans somewhere, but wherever they were going they were not going on to the adventure train and Sandra could go safely home to sunny Wigan.

I stayed on an extra day, principally because I wanted a drink at Sunday lunchtime in Hampstead. It was so misty we nearly missed the pub, but we got there in the end. What a collection of customers! I love it, do people like this really exist? They do, thousands of them, and they can stay there. Upwardly mobiles everywhere, and by the time we left the pub we were mobile as well, but sadly not very upward. A distinct incline to the horizontal, I fear.

And the convention? A good idea that no-one seemed to know what to do with, was the overall opinion of Dimli and I. More publicity would have helped, invitations to leading adventure journalists and magazines that favour adventures, and certainly more advance warning about it all. But they did their best, and one or two of the exhibitors could have tried harder and made things even better. Level 9 reigned supreme, and words of praise once again for Mike Austin for indulging us in our, at times, somewhat bizarre conversations.

This year will, I'm sure, be bigger and better, and good luck to them. I'll probably be there, and perhaps I might see one or two of you as well. Not too much that's specifically Dragon, but interesting for all adventurers nevertheless. And that's that! Bye for this month.

How many monkeys in a coconut?

Gordon Lee has a loverly bunch of puzzles

FROM time to time on this page we present an assortment of miscellaneous problems which can be solved by a computer approach. This month, here is a selection which have been sent in by readers, and which other Dragon users will, no doubt, find good practice in programming.

First, from Paul Weedon of Wottonunder-Edge comes a familiar alphamatic:

CROSS

DANGER

This is an addition sum in which the digits 1 to 9 have to be substituted for the letters different letters represent different digits. Zero is not used. Although the puzzle itself dates from pre-computer times, Paul suggests a programming approach especially as the letters include those in the word 'Dragon'!

Mention of this 'Dragon' connection reminds me of an alphamatic problem which was one of our competition questions a couple of years ago, and which more recent readers may like to tackle:

DRAGON = **

In this alphamatic, the result of the division is a two-digit number in which the two digits may, or may not, be alike. If this value is cubed and the digits of this cube

replaced by the appropriate letters from 'DRAGON/USER', the result is a familiar English word.

Another problem which can be readily solved by computer is the puzzle of the 'Monkey and the Coconuts'. This has been suggested by David Ingrams of Northampton.

Five castaways are marooned on a desert island. They had collected some coconuts which they agreed to share the following morning. During the night, the first man awoke and, fearing that he may be cheated out of his share of the coconuts, decided to claim his share while the other men were still asleep. Dividing the pile of nuts into five equal piles, he found that he had one coconut left over, so he gave this to the monkey. Hiding his share, he piled the remaining four piles together and went back to sleep. Each of the other four men woke in turn and decided on the same course of action. Each time there was one nut remaining from the division, which was given to the monkey. The following day they all awoke and were able to divide the remaining coconuts exactly between them. Can you say what is the smallest number of coconuts that must have been present at the start? An additional problem asks for the initial number if, when making the final division the following morning, there was one coconut left over which was given to the monkey, of course!

The subject of perfect squares was of interest to a couple of readers. A. Radford of Norwich writes that there are just four eight-digit perfect squares in which the first three digits are the same as the last three digits and are in the same order. Can you find them?

Eight-digit squares are also of interest to Tom Denton of South Norwood who asks:

- 1) Find any eight-digit squares in which the number formed by the first four digits is just one more than the number formed from the last four. For example, 68476846 except that here this number is *not* a perfect square.
- 2) Repeat the above, except that this time the first four digits should be one *less* than the last four.

Finally, here is another problem from Paul Weedon, this time relating to the digits 1 to 9 in the order that they appear on a pocket calculator:

789 456 123

The problem requires you to find sets of four prime numbers, as follows: First, select three different digits so as to make a three-digit number say 1, 2, and 9 to make 129. Note the pattern formed on the keypad by the positions of these keys, and then rotate this pattern three times 90 degrees each time and note the three three-digit numbers indicated at each turn. In the

Prize

WHEN you have found your prime number in a set of four, you may be able to choose a prime program from a set of two.

This month, Pulser Software are sending us a packet from Oldham, containing five copies of Utopia and five copies of Spy against Spy, which will be allocated to the lucky winners.

Like Gordon Lee's teasers, Utopia is said to be prime but tricky; for those who prefer a more mild-mannered mystery, Spy against Spy offers fun fairly free of fearful frustration.

Express your preference; you may be lucky.

And if not, well, there's another Lee cortex-buster next month.

Rules

Please place all four of your digits in an envelope (fingers out) inscribed NOVEMBER COMPETITION, along with your listing (no tapes, thank you. CDs are acceptable) and any footnotes you wish to include, and deliver by hand (or any other

method currently in operation).

August winners

THE August competitors seem to have squeezed home before the strike. Owing to circumstances that we won't pry into, the answer to the problem as printed did not work out to the nice round sum originally intended, so we have allowed a range of calculations falling (as it happens) roughly between 20472 inches and 20487 inches.

There were quite a few beautiful programs giving quite wrong answers, as is to be expected in a puzzle of this type. The eventual recipients of a Hotel On Mayfair from Preston Software, when it has

beaten its way across the marches from St. Brides Major, will be:

Anthony M. Clarke of Wirral, E A Newman of Addlestone, D R Marsden of Garston, Dave Lardner of Rutherglen, Terry Potter of Chiseldon, Denis O'Mulloy of Comberton, Brian Hughes of Hounslow, George H. Fletcher of Hall Green (who may recognise parts of the picture on page 4), Roy Cashmore of Market Harborough and Fred Willers of Yarnfield, who gets a special mention for rendering his answer into furlongs.

'appen another time we'll remember to tell you what units we'd like! My calculator finger's all wore out.

This is the first time we've had several poems without actually asking, and very good they were too. The rest were evenly split between grovelly invitations and realising the assets, so we liked loser Don Robertson's view: "If I had a Hotel on Mayfair, I would have lots of washing up to do every day."

Solution

See opposite.

case given the set of numbers would therefore be 129, 367, 981 and 743. The solutions we are after and there are three in all must all be comprised of prime numbers. So, in the example just given, as 129 and 981 are not prime this set would be rejected.

As a supplimentary to this problem, Paul

also asks if readers can say what, apart from all being prime, each set has in common with other sets. The solution to this, and all the other problems, will appear in a future issue.

The competition this month is an extension of this last problem. Instead of starting with a *three*-digit sequence of keys on the

keypad, choose four digits. Thus, by rotating the pattern so formed four four-digit numbers will be generated. As before, these four numbers must all be prime. Paul has found just one set, and it is this answer that is required to win one of this month's prizes.

The Answer

This is Gordon Lee's own solution to the August competition see page 26 for results

ANSWER: The total length of the spiral would be in the region of 568.75 yards.

SOLUTION: The calculation is performed by assuming that the record is made up of a series of concentric circular grooves rather than the true single spiral. Suppose that it was possible to cut and deform a gramophone record in the following way: First, a cut is made along a radius from the centre to the outer edge. Now each groove on one side of the cut edge is moved to adjoin the next groove along on the other side of the cut. This movement would have practically no effect on the length of each of the coils of the groove, but would result in a series of 'almost' concentric circles each differing from its neighbour by a groove's width. Because the amount of lateral movement in relation to the circle's

- 10 D=0:REM PI=3.1415926
- 20 FOR R=2.75 TO 5.75 STEP 0.00391304
- 30 C=2*PI*R
- 40 D=D+C
- 50 NEXT
- 60 PRINT"Total distance (in yards)":PRINT D/36

diameter is so small, each spiral segment would be virtually indistinguishable from a circle of the same diameter.

The program listing carries out this computation. Radially from the centre of the disc there is a central portion of radius 2.75 inches and an outer ring of .25inch. Thus, the actual groove area occupies a radial distance of 3 inches. As the record rotates 33.333 times a minute, and plays for 23 minutes, there will be a 766.666 revolu-

tions from start to finish, and therefore this many grooves across the 3 inch radial distance. Each groove has a width, therefore, of 0.00391394 inches. The program computes the sum of a series of circumferences of circles with radii from 2.75 to 5.75, each with a radius increasing by 0.00391304 inches at each step. The total obtained is divided by 36 to get an answer in yards.

Communication

Problem: Urgently wanted: DeltaDOS and manual and cable for desperate Dragon owner.

Name: Keith.

Address: Tel: (021) 525 6018.

Cuthbert in the Jungle, tape versions.

Name: George Bathurst Address: Tel: 0242 578277

(Cheltenham).

Problem: Wanted, Pascal compiler, word processor (preferably cartridge based), Lunar Rover Control and Problem: Does anybody have a Dragon's Claw interface and snap camera they want to part with?

Name: T. Glickman.

Address: 15 Epping Drive, Sale, Cheshire M33 5LR.

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HERE'S MY CLASSIFIED AD

Communications

Write down your problem on the coupon below (make it as brief and legible as possible) together with your name and address and send it to Communication, 49 Alexandra Road, Hounslow, Middx TW3 4HP.

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Adventure Contact

To help puzzled adventurers further, we are instituting an Adventure Helpline — simply fill in the coupon below, stating the name of the adventure, your problem and your name and address, and send it to Dragon User Adventure Helpine, 49 Alexandra Road, Hounslow, Middx TW3 4HP. As soon as enough entries have arrived, we will start printing them in the magazine.

Don't worry - you'll still have Adventure Trial to write to as well!

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Dragon Answers

If you've got a technical question write to Brian Cadge.
Please do not send a SAE as Brian cannot guarantee to
answer individual inquiries.

Constant Quattro

I have a Dragon 64 and terminal software which I would like to use with a 'Quattro' modem that I have acquired, unfortunately without a manual. This set-up works fine for bulletin boards running at 1200 baud, but when I try to access 1200/75 boards the Dragon can only receive. How can I set up the RS232 porton my 64 to run at 1200/75 b a u d?

THE Dragon's serial port cannot operate at split baud rates. However, the Quattro (which is Hayes compatible) has a function known as 'constant speed interface' which allows the modem to operate at any line speed (including splits) regardless of the baud rate between modem and Dragon (ie at a constant speed).

This can be enabled by sending the modem the following command sequence:

+ + + AT&I1 (fornon-splitspeeds) + + + AT&I3 (for 1200/75 or 75/1200)

If you get in a mess, you can always reset the modem to the factory default settings using:

+++AT&F



I have a Dragon 32 and would like to get a disc drive to go with it. My father says he will buy me one if I can find a program which will look

I have a Dragon 32 and would like to get a disc drive to go with it. My father says he will buy me one if I can find a program which will look after his shares on the stock exchange. Can you tell me if there are any shares programs for the Dragon and if so where can I get one from?

Stocks

Tony Marcher Cardiff

Execute a routine

SOME years ago, I saw a listing which gave an EXEC command for SCREEN 0, 1 on the TEXT page. I can get the effect by storing 180 in &HFF21 and 14 in &HFF22, but the lack of the knowledge of the EXEC command irritates me. Can you oblige please?

R Davis 39 Boxley Drive West Bridgeford Notts

YOU'LL actually need to call two ROM routines, firstly 43322 (38316 on the CoCo) resets the default text screen position and display, then 43536 (38530 on the CoCo) with the screen colourset parameter (0 or 1) in the 'B' register, ie

JSR 43322 LDB × 1 JSR 43536



The best 'stocks and shares' program I have seen is Sharebox, so here is a brief description for your Pa...

Each share record is identified by a 'short name' of up to eight characters, which are used to sort and retrieve the records. For example, 'UtdNews' could be used as a short name for 'United News'. Within the share record are fields for full name, security code, group number, divident months (up to 4) estimated yield percentage, purchase price, current price, number of shares held, capital gains, tax credits and dividends. Once all the initial data has been entered, it is a simple matter of keeping the files up to date with share prices for the current period, and any buying or selling vou do

Some of the different reports provided for are 'list share valuation', which produces a report on the valuation of shares, 'list capital gains', which shows all share records which contain capital gains or losses (ie during the current year); 'list dividends received', which shows all the dividends and tax credits received to date in the current year and calculates the yield percentage (the dividends as a percentage of the holding at the current price).

The list income forecast report will show all the shares which are expected to pay dividends within the range of months selected, and will estimate the dividend received. Another final report allows a graph to be drawn of the price changes of particular shares over the twelve periods. This gives a visual indication of their performance.

Sharebox costs £16.99 and is available from Bob Harris (who is a nice man), at Harris Micro Software, 49 Alexandra Road, Hounslow, Middx.

Script a page

A friend of mine has told me about a language called *Postscript*. Apparently, this can be used to create fancy graphic displays easily and with any graphics screen. Can you tell me if this language is available for the Dragon and if so from where I can obtain it and at what price?

Adrian Orbit Three Mills London

Postscript is a 'page definition language' developed by a company called Adobe, which is used mainly in laser printers. The advantage of using this language withint an 'intelligent' printer is that the same 'program' can be used with any output device (laser printer, screen, typesetter etc.) that understands

Postscript to produce the image to the best ability of that device.

Postscriptis similar instructure to Forth and is quite readable. For example, to output the words 'Dragon User' in 2 inch high characters at the bottom of a page the postscript code would read:

/Helvetica findfont (36 0 0 144 0 0) makefont setfont 0 0 moveto (Dragon User) show showpage

Idon't know of any implementations of Postscript for any home computers, but a Dragon 64 could be connected to a laser printer (such as an Apple Laserwriter) which has the language built in, via the serial port.