

# DRAGON USER



August 1986

The independent Dragon magazine

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### News

Wither Eclipse-Fenmar? — new games software on the way — 6809 Christmas Show details

### Communication

Send in your questions. If we can't answer them, maybe we can find someone who can.

### Dragonsoft

Two young 'uns (well, fairly) — Ruby Robba and Superbowl — and a golden oldie, Lazer Zone. We know Boy Orbaum has some weird habits, but is he getting in too deep?

### Show Report

Roy Coates, who should be at home writing some more games, reports from the John Penn Dragon show at Ossett Town Hall, where he saw some new software.

### Machine Code Tutor

After a month's absence, Messrs. Orbaum and Campbell proceed with flags, branches and a pot-pourri of further instructions.

### 2 Dragon dialects

Beginning a new series on language alternatives to Dragon basic, Brian Cadge looks into Pascal.

### Dragon Answers

We have the answers — on extra graphics storage, disk interfacing, and DeltaDOS, — but what are the questions?

### Screen Designer

Use all the Dragon's graphics and text facilities to design, save and display custom screens.

### Sound Ability

A set of routines to make the most of the Dragon's sound capabilities — which are larger than you might think.

### Sliding Graphics

Pam D'Arcy uses her basic to write a non-arcade graphics game, and explains the techniques as she goes.

### Arcade Arena

Not only a map of The Dark Pit but a listing to save Total Exlipse game. We haven't tested it. This is live publishing!

### Adventure Trail

Mike Gerrard with problems and solutions, and a closer look at Aquanaut 471.

### Competition

Lots of little puzzles this month but you need only solve one of them to win the prize.

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SUBSCRIPTIONS are still pouring into Little Newport Street, to the delight of everyone except poor Anne Marie, who has to enter all the details. Suggestions and opinions have also been pouring in. A few people who are short of money are worried about losing touch. Help your fellow Dragon-users to stay in touch by carrying the latest issue in your back pocket and whipping it out wherever Dragons gather — back issues will be available, and new subscribers are welcome at any time.

The special offer of £12 for a year's subscription continues this month, so if you know someone who missed the June issue — draw it to their attention.

This month DU begins a new series from technical maestro Brian Cadge on language alternatives to Basic, starting with Pascal, and we re-join Orbaum and Campbell in their epic trip into machine code, with a double helping to make up for last month's dearth.

We depend on your feedback, so write and tell us what would be useful.

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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.



## More to come

I WAS disappointed to hear that the mag is going subscription only, but I understand your reasoning, and it's better to pay £12 in one go than not to buy DU at all!

I hope that your promise to 'pack even more in' means more pages.

Would you please give consideration to articles on the following: Use of Dragondos (the manual is just about useless); adding a second disk drive using one of the many cheap drives now available; OS9; Flex (especially an article by Compusense); interfacing (to robots etc) and more technical details on the hardware and circuitry.

*D. J. Barham  
649 Obelisk Rise  
New Boughton Green  
Northampton NN2 8TG*

PS Any idea where I can get hold of a copy of the OS9 operating system? I'm getting desperate.

**We would like some more news on the OS9 system ourselves. Can anyone assist?**

## Useful programs

OVER the years I have developed a number of short Utility programs which I have found very useful. They include an easy tape load and search program, a program to auto-run and partially protect both Basic and M/C programs — this includes a load screen designer, a program to enable you to make copies of your own autorun programs, a Merge program, for easy merging of Basic programs, a List program which by listing one line at a time and providing easy movement up and down etc, make listing easy, and a full 6809 disassembler for the Dragon.

If any of your readers would like a copy of these programs plus instruction sheets I would be glad to send them one. They should either send a tape, sae and 17p stamp to

cover photocopying or their address plus £1 to cover everything.

*Tony Sewell  
44 Balfour Road  
Walmer  
Deal  
Kent*

## Add on Colour

AFTER reading the review of the Dragon Plus in the January '86 DU, I had the impression that unless one has a disk drive and wants to use Flex this expansion is of no use. Is this correct? In relation to graphics, does anyone make an add on that will give colour in PMode 4? The Dragon Plus gives 80x24 display, what effect does this have on the graphics?

*J. E. Smith  
35 Bewick Crescent  
Newton Aycliffe  
Co Durham DL5 5LJ*

**Compusense are the agents for Flex only, so they don't sell OS9. They don't do cassette based systems either, so their own software is written around the requirements of Flex. There is no software on the board itself — if you can obtain suitable software control, you can hook it up to any system. The Dragon Plus does not alter the graphics capabilities, being a text-only display.**

## Well Done!

I AM writing to DU to say thank you to all the staff who helped get many a delayed copy of *Total Eclipse*. Without their support many readers might not have known who to contact. I hope you print this, so that people can see, that without DU, the Dragon just could not survive.

*S. Bloomfield  
14 Church Road  
Great Stukeley  
Huntingdon  
Cambs PE17 5AL*

## New Shape

IN RESPONSE to I. M. Macdonald's query as to whether or not the Dragon 32's cursor could be made to change its shape, I have written this small routine to do just that:

```
10 FOR X=&H200 TO &H215
20 READ A$
30 POKE X,VAL("&H"+A$)
40 NEXT X
50 DATA 8E, 02, 0C, BF, 01,
6B, 86, 7E, B7, 01, 6A, 39,
34, 12, 9E, 88, 86, 2A, A7,
84, 35, 92
60 EXEC 512
```

Enter the program and RUN it. As it stands, the program changes the cursor to an asterisk, but can be altered by typing: POKE &H211,ASC ("your character").

*Stuart James  
34 Gainsborough Drive  
Perton  
Wolverhampton  
WV6 7NR*

## Dragon Society

I WOULD like to let Dragon User readers know about a users group I have started. It is called the Dragon and Co/Co Users Society. Members will receive a quarterly newsletter that offers hints and tips, answers to members' queries, program listings and a chance for members to get in touch with each other. Anyone joining will receive a machine code utility, to auto-run their own programs.

Membership is £1.80 a year and further information can be obtained from me at the address given.

*Kevin Coleman  
164 Elms Vale Road  
Dover  
Kent CT17 9PN*

## Correct Tips

IN THE April edition under "More Tips" there were two mistakes. The first line should

read:  
20 FOR A+1 TO 18  
The second was line 40 and should read:  
40 SWRITE 1, 20, A, A\$, B\$  
*R. Bailey (G4PPP)  
52 Princess St  
Chase Terrace  
Staffs WS7 8JN*

## Amateur Radio

I AM writing to advise you that I am organising a Dragon Amateur Radio User Group. This group will cater for licensed and listener radio amateurs and will explore the capabilities of the Dragon (both 32 and 64) in the field of amateur radio to the full. Having seen the letters following Martin Vernon's letter, I would like to say that this group will be specialised and devoted solely to amateur radio with the Dragon. I would be grateful if you would publish this short letter and anyone interested should contact me at the address below. We have already published two newsletters and the third is due out in July. The subs are £3 per annum.

*Roger Woods GW8XAN  
20 Heol-ap-pryce  
Yorkdale  
Beddau  
Pontypridd  
Mid-Glam  
CF38 25H*

## Back Copies

WHERE and how can I buy older back issues of DU? I mean from 1984-1985.

*Lots of people*

**We normally only have back numbers for the last six months, although if you're lucky you can find a few older issues. We ask £1.25 post paid per issue.**

We can supply photocopied articles from some earlier issues for £1 per article, irrespective of length.

If we can't supply the issue or article you ask for, your order and money will be returned.

# Dragon User People's Chart

THE BARONS are back — *Juxtaposition* takes the top position again after two months at number two. We have a new climber — *Bean Stalker*, and *Jet Set Willy* raises his head again.

This month's anagrams plumped for straight-down-the-line sincerity. Howsis, from Phillip Taylor? "Please choose me as I do hate cons." Would we dare? And we spy a new trend among the Speccy bashers — our first crop of anti-Amstrad sentiments! We can't print the current samples, regrettably, but it's a sure sign of the all-in-one wonder's world success. We prefer "Be beastly — get a Dragon!" from Deborah Dean, and Simon Scoltock's cry from the heart "I should be revising". But this month's prize goes to Jason Lee of Huddersfield for "Snooker Loopy mad are we, the Dragon just like me". So why didn't you vote for it, Simon?

Vote, vote, every month, for your current favourite five Dragon programs. They can be anything . . . games, utilities, what you like. Anything except the tape head cleaner. Write them in order of preference on the form printed here (or on your own paper).

Don't say we get something for nothing — £25-worth of Microdeal software will be given away to our favourite phrase, constructed from the letter in your own top three titles (use as many as you like). You don't have to include a phrase to vote, but you won't win unless you have a go!

## Results July 1986

- 1 Juxtaposition..... (Wintersoft)
- 2 Bean Stalker..... (Micro Vision)
- 3 Shocktrooper ..... (Microdeal)
- 4 Moon Cresta..... (Incentive)
- 5 Jet Set Willy..... (Software Projects)

## Chart Seven

Voting for Chart No. 7 closes at 1pm on Friday, 15th August, 1986. Entries received after that time will not be eligible for inclusion in that month's voting. The editor's decision is final. Only one entry per individual per month will be allowed.

### My top 5: Voting Month 7

	Name .....
1.....	Address.....
2.....	.....
3.....	.....
4.....	.....
5.....	.....

My phrase is:.....



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**A PROGRAMMER'S GUIDE TO DRAGON DOS** — This book includes details of all DOS routines useable from machine code, and much more for only **£2.50**.

### AMATEUR RADIO SOFTWARE

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## Sun starts to shine for Eclipse?

TOTAL ECLIPSE, the vast space trader game which ran into problems on its maiden voyage, looks as though it's coming out from behind the cloud at last.

Eclipse-Fenmar chief Trevor Davies believes that every customer who contacted the company has now been sent the mark 1.3 version of the game, free of the elusive bugs which had stopped play. "To the best of my knowledge, there's nobody out there who hasn't received a game who ordered one. The Birmingham

Consumer Services Department put one more chap through to me this week."

"We were quite surprised at the public's reaction. They have stuck with us. People who were really unhappy at the time have contacted us to say how pleased they are."

"It has taken time to deal with mail because we had to let some of our staff to go, and the office is not manned full time. We also lost some mail because of this. It has really knocked us for six. I put money into it and went in over the top."

"People have asked us about our next game. We are contemplating another game, but it will take us a while to get back on our feet."

Birmingham Consumer Services confirm that Eclipse "apparently have it sorted out. They're not fly-by-nights, and I know they've been making efforts. They are still based at the same address."

The address, for anyone with further queries, is Eclipse-Fenmar, Suite 10, 4 Orphanage Road, Birmingham B24 9HS.

*Total Eclipse*, tipped as game of the year by DU's reviewer before the troubles, is available from Eclipse-Fenmar at £9.95, or win one in this month's Gordon Lee puzzle.

## Prize Books in lieu

MELBOURNE HOUSE, who have been making efforts to find a few of the last remaining *Enter The Dragon* tapes for Dragon User's outstanding January prizewinners, have contacted us with the sad news that nobody they have spoken to has a spare tape under the counter.

Melbourne House send their apologies to all concerned, and those winners who did not receive tapes will be getting books in lieu.

## Text Adventure

A NEW classic-style text adventure running under the FLEX DOS is on its way. The *Curse of Comarr* boasts 100 locations and 20-plus characters in 47k of machine code

plus 10k in the utility command space on disc. The program has a large vocabulary, and FLEX commands can be used during the course of the game.

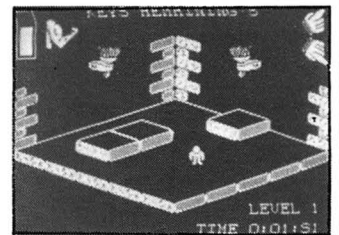
Look out for a review from Roy Coates soon. *The Curse of Comarr* can be ordered from K. Hunter, 46 Greenhill Road, Elton, Bury, Lancs BL8 2LL, for £10 post paid.

## Radio Amateurs impress Blaby

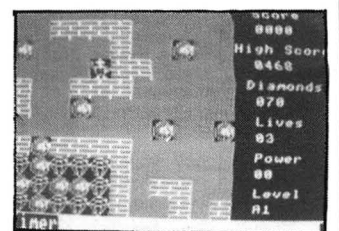
BLABY have two new games with us now and another on the way, so look out for reviews next month. Temple of Doom, Boulder Crash and Trun are the names to watch out for.

"The Dragon show in Manchester was very successful for us" says John Bailiss. "A comparatively small number of people came, but they're all serious Dragon people." John was impressed by some practical demonstrations of Dragon programmes being used by Radio Amateurs to send pictures by RTTY.

Dragon User would like more information on Amateur Radio software for the Dragon and Tandy micros, so if you

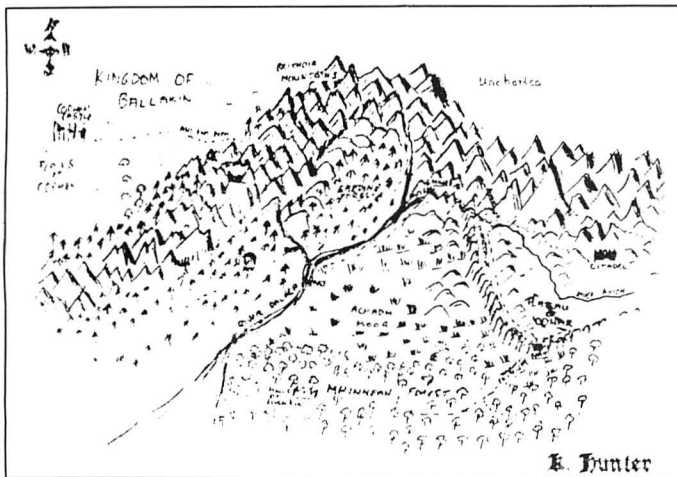


Temple of Doom



Boulder Crash

have anything to say on the subject, drop us a line.



## 68 Micro Group

ANY solitary hardened Dragon or Tandy CoCo hackers might be interested to hear of the 68 Micro Group — an established national club dedicated to users of all 68xx systems.

Membership includes a nicely put together A5-type journal (named 68 Microcosm), access to a library of assorted software (much of it FLEX and OS-9) and, of course, contact with other en-

thusiastic users. Perusing the April edition of 68 Microcosm showed it to be 30 pages packed with assembler and circuit diagrams, special hardware offers (how about 46 quid for a Dragon Prestel cartridge + a Modem 2000, direct Modem House?) — with four pages directly dedicated to the Dragon itself.

Although perhaps not for raw beginners, this ambitious

group (they plan to hold nationwide monthly meetings, where there is the support) is certainly worth investigating. For membership details, write to Jim Turner at 63 Millais Road, London, E11.

## Xmas Show

MICRODEAL'S 6809 CHRISTMAS SHOW will be held on 22 November at the Royal Horti-

cultural Halls, Westminster, London. For more details phone Jenny Pope on 0726 6820. The Royal Horticultural Halls are within easy walking distance of Victoria Station, British Rail, and Victoria and St James Park underground stations.

Microdeal have two new games in the pipeline: Cuthbert and the Golden Chalice, and Tanglewood. No release date yet, but we hope to be reviewing these as soon as they become available.



# Communication

Send in your questions, requests, and pleas to **Communication**, Dragon User, 12-13 Little Newport Street, London WC2

**Problem:** I want to meet any Dragon owners in the Southampton area, as I own a Dragon 32 but don't know anyone else who does.

**Enquirer:** Jason Coombes 52 Springfield Avenue, Holbury, Southampton SO4 1LP.

**Problem:** Wanted "text on hires screen" MC routine for adventure program under Cumana DOS. Can anyone help?

**Enquirer:** J. D. Law-Green, 1 Whitelands, Rawdon, Leeds, W. Yorks LS19 6BW.

**Problem:** I have Cuthbert in Space and I used the pokes (D.U. March 1986) but I still get only four lives. Help. Also I would like a Dragon owner penfriend, preferably in the Gloucester area.

**Enquirer:** Paul Palmer, 15 Underhill Road, Matson, Gloucester GL4 9HB.

**Problem:** I have a Dragon 32 with a Star Gemini 10x printer. I cannot follow the instructions for printing graphics. They read as follows: FORMAT: CHR\$(27) CHR\$(75) CHR\$(n1) CHR\$(n2) CHR\$(m1) CHR\$(m2) . . . The

number of columns to be printed is given by  $n1 + 256 * n2$ . There must be  $n1 + 256 * n2$  characters following  $n2$ . So far I have failed to work out any combination of figures to give me a print out. Could anyone explain? Preferably with an example.

**Enquirer:** D. S. Henserson, Cumbria, Larners Drift, Toftwood, Dereham, Norfolk NR19 1LE.

**Problem:** I have a Dragon 32, and have some difficulty writing a program for dumping screen graphics, graphs, etc. to hard copy. I have a Brother

1009 printer. Any help would be most welcome.

**Enquirer:** J. Airey, 1 Sandford Avenue, Gosport, Hants PO12 2SS.

**Problem:** I have written a program that scrolls the screen to the left. The sprite (a spaceship) which should move up and down, left and right, using peek keys, leaves a tail behind. Could anyone give me a program to tip in Basic to relieve this problem?

**Enquirer:** H. Woodcock, 131 Penistone Road, Grenoside, Sheffield, S30 3QH.

**Problem:** I have owned a

Dragon 64 and disk drive for a year with no problems. Recently an intermittent fault has developed in my system. The symptoms are that when I type any DOS command I get an error, eg DIR or LOAD an RF error and BOOT for OS9 an NR error. The disk motor is working. I have checked my disks on another system and they are all OK. Could anyone let me know if they have had a similar problem, and do they suspect the DOS or the drive?

**Enquirer:** Peter Duncombe, 8 Arden Grove, Harpenden, Herts AL5 4SJ.

## Communication

Stuck for a routine? Need some obscure equipment? Feeling cut off? Fear not — someone, somewhere can help you! 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, Dragon User, 12/13 Little Newport Street, London WC2H 7PP. We'll publish it as soon as we can — meanwhile, maybe there's someone you can help this month!

Problem.....  
 .....  
 Name .....  
 Address.....  
 .....

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Write or telephone for free quote and advice — no obligation. All software covered by unconditional money-back guarantee!

### MacGowan Consultants

6 Arnhem Drive, Caythorpe, Nr Grantham  
 Lincs NG32 3DQ (0400 72085)  
 REAL VALUE FOR MONEY SOFTWARE

## Bowled out

**Program:** *Superbowl*  
**Supplier:** Computape (Game by Cable)  
**Price:** £2.99

LO, life in the happy land across the waters had fallen upon even harder times than when last we told of it. With the general disenchantment among the little folk with the good witch Cablette and her foiled blessing in *Zak's Son* the little folk had put away their Dragons and plugged a normal aerial in the back of their little televisions and a new craze had swept across the land.

For verily hadst the people discovered Channel 4 and found how very different it was and exciting with programs of alternative arts, and minority groups having their own programs (which did raise the

hearts of the hobbits in the land who up until then had been given a fairly hard Press by Melbourne House), and alternative sports.

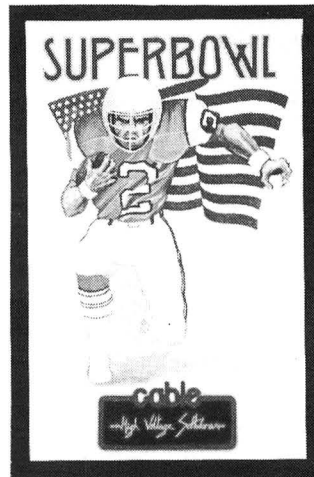
They were Basketball and American football. But soon the craze didst die out for basketball, as the little folk had not the height to get the ball in the basket and so American Football became the craze.

And high in his castle among the dark mountains the evil wizard didst laugh and count his money a lot and commit all of the seven deadly sins all at once and then laugh a lot more for he had finally removed all the Dragons from the land (for lo he didst hate computers as much as happiness).

So, as you can see, things looked pretty damn bad for the little people. But then the good witch Cablette didst crack it and released a game based upon American Football, which shows a top view of players running up and down the pitch

and is generally a great idea.

Sadly though, the good witch had had much of her energy sapped by the defeat of



*Zak's son* by the evil wizard and so all she could produce was a game with nice smooth graphics but little else.

And lo, once again the little people didst send off for it and get all their Dragons out, and load it up, and play it for a

couple of nanoseconds, and get bored out of their wits with it, and put their Dragons away again, and throw away the game, and go back to watching alternative arts programs.

And the good witch Cablette was banished from the land for letting the people down again. And the Dragons didst never come out again. And high in his castle the evil wizard laughed that all this had gone so well for him when he'd really had nothing to do with it. And he didst come forward and crown himself king, and his name was Cliff Sinclove.

And the morals of this tale are firstly that if no one gets their A into G about producing software then computers die, and secondly those who bring out two rubbishy games in a row can't complain about two cynical reviews.

Jason Orbaum



## Old zoner

**Program:** *Lazer Zone*  
**Supplier:** Microdeal  
**Price:** (See text)

A FEW YEARS ago, when I was very young, I went round to my mate's house to see a couple of new games he had acquired for his VIC-20. One of them was *Lazer Zone*. We played it all evening and I went home in incredible envy of this game.

I can't remember why I loved this game so passionately, but it's still a good game, only let down by the graphics on the Dragon! It puts you on two axis of a grid with objects coming at the two axis. On each axis you have a gun and the idea is to blast anything that moves out of the sky (or grid). Up and down on the joystick controls the gun on the vertical axis, and left and right correspondingly move the gun on the horizontal axis. And that's about it, save a couple of rather nifty touches that raise this game from the mediocracy.

The first is that by using diagonal movement it is possible to pick an alien that has landed on a certain axis off with the other gun (does that make

sense?) This is a very difficult manoeuvre to execute involving a lot of practice to prevent suicide!

The second is that it is possible to play with two people in co-operation, one on each axis, and it's here that the game comes into its own.

The sound's great, the graphics are all right (although

I prefer black and white) and it plays fine. I have given it a rating of three but I don't know whether I found the game a let down because it has not translated well to the Dragon, or because after a very long wait I had built up my expectations too highly, so it may be worth four.

The game is well worth a

look if you can pick it up cheap somewhere (it's often going cheap at the shows) and you may find the initial passion for it that I shared. But, be warned, this is not an easy game!!

Jason Orbaum



## Hooked

**Program:** *Ruby Robba*  
**Supplier:** Blaby  
**Price:** £1.99

IT HAD BEEN a hard day, outside the rain was pouring like it would never stop. God knows how long I'd been on this case. I thought it would never end. Armed guards, snakes, and rubies. They all swam round my head like it was some sort of aquarium.

I threw on my coat, missed, tried again, missed again, and then put it on properly. I'd never managed to learn that trick. I sighed.

She was there when I opened the door. A real picture of beauty. "You've got to help me!" she said, "I can't stop playing *Ruby Robba*." I sighed. I knew the symptoms, my God, I had them too.

"You want a drink?"

No reply.

"I'll get you a drink," I said. I sighed. I seemed to be doing a lot of that recently. I fixed her a gin. But when I got back into the room I found that all that was left was a faint memory of her perfume and a cassette inlay on the floor. I read it. "The object of this game is to steal the precious ruby by breaking the complex defence system guarding it."

There they were, the same old instructions. I went to the cupboard and opened it. Out fell thirty thousand *Ruby Robba* cassette inlays. There were thirty thousand others out there who were addicted.

Then I found a lead. I decided to follow it. It led to a plug stuck in a socket on the wall. Devious. And typical of the enemy. Blaby. That one word struck so much terror into the hearts of so many people. Blaby. For some it meant

cheap games. But for most it meant addiction. I decided to follow the lead the other way. . . . It led to the cassette recorder connected to my Dragon.

I sighed and loaded up the game. It loaded fast with no problems. The graphics were smooth and flicker free. The sound was great. I knew there was a connection between this and the *Boris the Bold* case that had so nearly cost me my life. I had to play. I sweated. I sighed. I sighed again for good.

I sighed. Maybe the case was unsolvable. Maybe the game was too addictive. I looked at the screen. The blue light of the portable was all that lit the apartment. I sighed, and settled down to another night's play.

Jason Orbaum





# What a wonderful show!

Roy Coates at Ossett.

THE SECOND of the John Penn Dragon shows was held at Ossett Town Hall last weekend the 31st May. At first thought this seemed to be an odd choice of venue although after consulting a map it proved to be well thought out as easy access is gained from both the M62 and M1 motorways. This was borne out by the fact that there were actually people waiting outside before the show started.

It was nice to see a few new faces as well as most of the regular suppliers of Dragon hardware and software in attendance with some marvellous bargains and a very large selection of both programs and accessories for the Dragon.

Firstly (and deservedly so), John Penn had a large and well manned stand offering unbelievable discounts on a comprehensive range of Software which included both games and utilities on both cassette and disc. Compusense as always, were displaying their extensive range of both hardware and software, most of which centres around the FLEX and OS-9 operating systems, which, judging by the amount of people gathered around their stand was generating some real interest. Ted Opyrchal from Compusense was keen to stress that they are still very much dedicated to the Dragon and will be continuing to support the Dragon users as long as they exist.

Blaby (as usual) were very busy demonstrating their vast range of games software with two new releases on show, *Boulder Crash* and *The Temple of Doom* with the promise of more new titles to be released shortly.

Eclipse-Fenmar were again displaying their *Total Eclipse* program and now seem to have come through their initial bad publicity problems simply through having such a very high quality game. For those of you that have been brave enough to tackle *Total Eclipse*, I have been informed that there is a third universe to be released shortly which must make this game possibly the longest playing adventure ever written for the Dragon. Good old Peaksoft were again there to tempt us with a huge range

of accessories on show including everything from replacement power supplies through disc drives to sweat shirts. Although they do not supply software for the Dragon they probably have the largest stock of accessories for the Dragon.

Computape, which is one Dragon company that seems to be rapidly expanding, has a most comprehensive range of software at ridiculously good prices and a running battle seemed to be constantly in progress to get near enough to their stand to buy something! I must confess that they had

units as well as other software of specific interest to the amateur fraternity.

Microvision had *Beanstalker* on display as well as representing Incentive and Software Projects by displaying *Moon Cresta* and *Jet Set Willy*.

What made this show different from previous ones were the stands that weren't actually selling anything but which were demonstrating how they used the Dragon for a specific application. Three radio amateurs (GOA1Z, G4TQR and G6ZZE) had set up two Dragons at opposite ends of the demonstration hall and

from St Albans came to demonstrate how they have been using Dragons to assist in the excavating of a Roman cemetery in St Albans, the software that they have developed is very impressive and allows the accurate mapping of the graves to be excavated and also the comparison of various sites to be made by either displaying multiple maps on the graphics screen or by overlaying one on top of the other. Similar programs have also been written to allow for the precise measurement and comparison of the ceramic pots which are common to this type of site.

One of the stands had been taken by a young programmer who was exhibiting his software in the hope that it may be taken up by a software house. One of the packages that I looked at was the *Composer Companion* which co-resides with Microdeal's *Composer* package and allows musical data entry to be made via a musical stave as opposed to those awful DATA statements that make data entry and correction an appalling job. If you are interested, contact Jonathan Cartwright at Starship Software, 23 Tintern Road, Cheadle, Hulme, Cheshire SK8 7QF.

A lot of visitors to the show were bemoaning the fact that there is very little software available on disc. Having spent a tidy sum on a disc system it is rather galling when you find that you can't use it. Maybe we shall see more disc based software from now on?

From an exhibitor's point of view, one thing that struck me was that all the exhibitors seemed to know each other well and the atmosphere was a very friendly one as opposed to a competitive one. The relationship between them being more like a family instead of a business.

In conclusion, the show was a great success judging by the smiles, and each of the Distributors that I spoke to had the same thing to say, "What a wonderful show". If I have missed anyone out, my apologies, it hasn't been intentional but the show was busy and it was difficult to get around everyone.



many Dragon titles for sale which I for one had never heard of before so my wallet certainly went home relieved of some of its burden!

Smithson Computing were occupied showing off their new monthly magazine for the Dragon called *Dragon Monthly*, (ingenious title eh?), as well as their *Electronic Author* and *Gordon Bennet* programs.

Grosvenor Software had an impressive display of goodies on show which included the 'Dream' range of programs which consist of assemblers/disassemblers, word processor etc, etc, as well as their products to keep the amateur radio enthusiasts happy with RTTY units, Slow-scan TV and the software to support these

were communicating between them using a radio link on the 2 metre FM amateur radio band, with great success. What wasn't obvious was that this software is available to the general public, if you are interested contact Blaby's John Bailiss who is himself a licensed radio amateur (G1LTJ). The Dragon does seem to have become almost a 'cult' machine with radio amateurs all over the country and there are many groups who are sending software via radio on a regular basis. You do not have to be licensed to receive these transmissions but you will need a receiver capable of tuning in the VHF range at about 144Mhz.

The Verulamium Museum

# Flag And Branch

Part Five of our machine code series — Jason Orbaum waves the flags.

HELLO, yes, it's me, alone again — this month talking to you about the CC flag and Branch instructions. You'll have to forgive me if I wander off the subject, it's just I'm missing Geoff and, if he's reading this, come back. And bring the disc drive with you!

First, a big thank you to a certain Mr Martyn J. Preston who writes to inform us all of where we can get the elusive Motorola specification sheet on the 6809. Apparently in the Hitachi *Semiconductor Data Book — 8/16 Bit Microcomputer* there are about 30 pages on the HD6809E and the HD6809 as well as data on the 68xx and 63xx micro-processors and 68xx peripheral chips (6821, 6840, 6850, etc). There is also, according to Martyn, some information on the HD68000. Martyn got his book from Farnell Electronic Components Limited, Canal Road, Leeds LS12 2TU. The stock number for the book is 171-360 and it should cost £7.50. Thanks again for that, Martyn.

So, on to the business in hand. This month, after last month's rather simplistic article we have aimed slightly higher. If you find the information left unexplained to a degree or you still find it too simple to read, please write and let us know at the usual magazine address.

Below is a dissection of the CC flag into its respective bits with descriptions of those immediately relevant.

## The CC Register

: E : F : H : I : N : Z : V : C :

### H: Half Carry

This bit is set (contains a value of 1) when the result of any mathematical calculation results in the fourth bit of the resulting byte being set. This will become clearer after next month's tutorial on additional instructions.

### N: Negative

This is pretty obvious. The bit is set if the result of a mathematical operation should be negative.

### Z: Parity

Set on equality, ie if the two elements of a CMP instruction are equal the Z bit will be set.

### V: Overflow

Set if the result of an eight bit operation mathematical operation. This is the way that negative numbers are denoted in binary. Next month's rather lengthy article will explain both 2's complement and BCD denotation in binary. It was decided after last month it would be better to give them a miss this month and steer off the theory back into the commands and practice.

### C: Carry

Set if the result of an eight bit operation causes the need for a ninth bit, ie  $11111111B + 1B = 100000000B$ . The result, as can be clearly seen, has nine bits. The ninth bit becomes a set carry bit in CC and the byte becomes 0B.

These then, for the moment, are the important bits in the CC flag. Let us now see their relevance to the branch instructions. The branch instructions covered here are not all of those in this month's table. However, they are the only ones you will need for now. I shall use the current situation with me and Geoff as an example for illustrative purposes.

**BEQ:** Geoff comes back if and only if it's on his terms.

**BNE:** Geoff comes back provided it's not on his terms.

This pair, as can be deduced, stand for Branch if Equal and Branch if Not Equal. they are used after arithmetic calculation (as are most of the branch instructions).

**BLO:** Branch if Lower: Geoff comes back if he agrees to drink less.

**BLE:** Branch if Less than or Equal to: Geoff comes back if he agrees to drink NO MORE than he did before.

**BHI:** Branch if Higher: Geoff comes back if he agrees to give me more rent than before.

**BHS:** Branch if Higher or Same: Geoff comes back if he agrees to give me NO LESS rent than before.

**BRN:** Branch Never: Geoff never comes back.

**BRA:** Branch Always: Geoff always comes back.

Quite quick and painful really, wasn't it! The idea is that you take this, look at the table of branch instructions, match them up, and then look at the following piece of code and work out at which lines the code will RTS for

the numbers given.

```
10 LDA #NN
20 CMA #0
30 BEQ POINT1
40 CMA #50
50 BHS POINT2
60 CMA #32
70 BLO POINT3
80 SUBA #32
90 BEQ POINT4
100 BRN POINT5
110 RTS
120 POINT1 RTS
130 POINT2 CMA #200
140 BLO POINT6
150 RTS
160 POINT3 RTS
170 POINT4 RTS
180 POINT5 RTS
190 POINT6 RTS
```

The NN in line 10 stands for a number picked from the following list. Work out where each takes the program:

100, 32, 33, 0, 232, 233, 200, 199, 50  
The answers, respectively, are the following lines:  
190, 170, 110, 120, 150, 150, 150, 190, 190

If you got the exercise correct then you can congratulate yourself on passing this small, but complex part of the course. And that really is it for this month. Next month Geoff gets back from holiday (yes, all that stuff about him leaving was a big joke, and boy, is he going to find it funny when he sees it in print!) and to celebrate we'll be presenting an extra long edition. So, for those of you who like to read up ahead of us next month the following interesting and varied topics will be covered:

- (1) Assembler directives (maybe, we've been promising this one for so long now that it's almost fun to not do it each month).
- (2) The differences between LBNE and BNE and other related topics, which leads nicely into
- (3) Addressing modes.
- (4) Arithmetic, complete with diagrams and tables.
- (5) BCD and 2's Complement arithmetic. All this and more that you will hardly believe! Or understand. (Cue lots of letters!!)

## Branch Instructions

### BCC — Branch on Carry Clear

**Mnemonics:** BCC & CBCC

**Function:** If C=0 then branch to specific point

**Addressing Mode:** Relative

### BCS — Branch on Carry Set

**Mnemonics:** BCS & CBCS

**Function:** If C=1 then branch to a specific point

**Addressing Mode:** Relative

### BEQ — Branch on Equal

**Mnemonics:** BEQ & CBEQ

**Function:** If Z=1 then branch to a specific point

**Addressing Mode:** Relative

### BGE — Branch on Greater than or Equal to

**Mnemonics:** BGE & LBGE

**Function:** If (N (XOR) V) = 0 then branch to specified point



**Addressing Mode:** Relative

### **BGT — Branch on Greater Than**

**Mnemonics:** BGT & LBGT

**Function:** If Z and (N (XOR) V) = 0 then branch to specified point

**Addressing Mode:** Relative

### **BHI — Branch on Higher**

**Mnemonics:** BHI & LBHI

**Function:** If (C or Z) = 0 then branch to specified point

**Addressing Mode:** Relative

### **BHS — Branch on Higher or Same**

**Mnemonics:** BHS & LBHS

**Function:** If C = 0 then branch to specified point

**Addressing Mode:** Relative

### **BLE — Branch on Less than or Equal to**

**Mnemonics:** BLE & LBLE

**Function:** If Z or (N (XOR) V) = 1 then branch to specified point

**Addressing Mode:** Relative

### **BLO — Branch on Lower**

**Mnemonics:** BLO & LBLO

**Function:** If C = 1 then branch to specified point

**Addressing Mode:** Relative

### **BLS — Branch on Lower or Same**

**Mnemonics:** BLS & LBSL

**Function:** If (C or Z) = 1 then branch to specified point

**Addressing Mode:** Relative

### **BLT — Branch on Less Than**

**Mnemonics:** BLT & LBLT

**Function:** If (N (XOR) V) = 1 then branch to specified point

**Addressing Mode:** Relative

### **BMI — Branch on Minus**

**Mnemonics:** BMI & LBMI

**Function:** If N = 1 then branch to specified point

**Addressing Mode:** Relative

### **BNE — Branch on Not Equal**

**Mnemonics:** BNE & LBNE

**Function:** If Z = 0 then branch to specified point

**Addressing Mode:** Relative

### **BPL — Branch on Plus**

**Mnemonics:** BPL & LBPL

**Function:** If N = 0 then branch to specified point

**Addressing Mode:** Relative

### **BRA — BRanch Always**

**Mnemonics:** BRA & LBRA

**Function:** Branch to specified point

**Addressing Mode:** Relative

### **BRN — BRanch Never**

**Mnemonics:** BRN & LBRN

**Function:** Branch nowhere ever! (This is only included for symmetry.)

**Addressing Mode:** Relative

### **BSR — Branch to SubRoutines**

**Mnemonics:** BSR & LBSR

**Function:** Branch to specified address leaving present location on system stack S

**Addressing Mode:** Relative

### **BVC — Branch on oVerflow Clear**

**Mnemonics:** BVC & LBVC

**Function:** If V = 0 then branch to specified point

**Addressing Mode:** Relative

### **BUS — Branch on oVerflow Set**

**Mnemonics:** BUS & LBUS

**Function:** If V = 1 then branch to specified point

**Addressing Mode:** Relative

### **JMP — JuMP**

**Mnemonic:** JMP

**Function:** Jump to specified point

**Addressing Modes:** Extended

Directed

Indexed

### **JSR — Jump to SubRoutine**

**Mnemonic:** JSR

**Function:** Jump to subroutine at specified point leaving current address on system stack S

**Addressing Modes:** Extended

Directed

Indexed

# Addressing Modes

*Part six follows fast, with Geoff Campbell on the spot.*

JASON presented a piece of prose designed to explain the intricacies of the various branch instructions, and I for one think it was about as clear as mud. Still it should become clear in time. As the brave man wrote that entire section all on his own, I thought it was time we had a column devoted to doing what we set out to do — ie to teach others to program a computer. To this end, I have chained him up outside and taken over. I will cover a few subjects related to the branch instruction, some more on computer arithmetic, and an introduction to the various addressing modes, or ways of accessing information, that the processor had.

First a subject that was at one time regarded as the most important in computer science, that of decimal representation of numbers. It is possible, and indeed most

efficient, to work entirely in binary, but remember that other people will be using your programs when they are finished, and there are very few businessmen, shopkeepers, personnel managers (or, in short, people) who are fluent with the binary number system, so any numerical results from a program must be displayed in decimal. The most efficient method of doing this depends on the application of the program. For a program with a lot of calculations and little result display, it is most efficient to hold the numbers internally as binary, and convert them to decimal when they are displayed. This is quite straightforward, and we will present a routine to do so later.

There are other cases, though, where this will not be the most efficient method, in terms of speed if not storage. If a program is

doing a lot of displaying of decimal numbers, but very few calculations, as in the vast number of databases currently in use, it may be easier to store the numbers as decimal. Yes, I know we are not supposed to be able to do that in a binary computer, but this is where we start to cheat slightly (but only slightly), and introduce a new concept called Binary Code Decimal, or BCD for the lazy ones among us. BCD is very simple in principle, and is in fact not dissimilar to hex in practice.

## **Binary code decimal**

Just as, in hex, each nibble represents one digit between 0 and F, in BCD each nibble represents a digit between 0 and 9. It is therefore fairly easy to see that a single byte is limited to a maximum value of 99.

This is no problem, because we can easily string together as many bytes as we like. When it comes to displaying the number, it is fairly simple to mask off the relevant nibble, and display an ASCII character. We will be presenting an article in the not too far distant future with a collection of small but useful routines, and this will hopefully include a set of BCD arithmetic subroutines (if I get round to writing them . . .).

There is a slight variation on the BCD principle which I have never seen anyone else use, which is to have just one digit per byte. While this takes up twice the storage, it does allow for very fast addition, subtraction, and display, and the digits can be held as ASCII (30H to 39H) rather than straight binary, allowing the display routine to simply copy them directly to the screen. This is very useful for applications like game score displays, although not so good for general calculations.

Another problem with conversion from decimal to binary is that of negative numbers. Negative numbers are often taken for granted, but they are in fact one of the most abstract concepts employed by the human race. Abstract concepts and computers normally mix like oil and water, but for once there is a reasonable easy solution to the problem.

If we consider a single word within the computer (although the principle applies across the board), we would normally expect to be able to hold a number from 0 to 65535 (a number that will fairly soon be engraved on your memory!).

## Negative numbers

If, on the other hand, we sacrifice the most significant bit (the left-hand one) to represent either positive (set to zero) or negative (set to one), we end up with a range from 32767 (7fffH or 011111111111111b) to -32768 (8000H or 100000000000000b). This we have already touched on, and is fairly straightforward. What is a little less obvious is how to convert from negative decimal to binary and back again. For example, how about -53? It is actually a fairly simple process. First, convert the number to binary, ignoring the minus sign. This gives 00110101b (using a byte 'cos it means less typing). Next find the one's complement of this number (in other words, convert the ones to zeros and vice versa. This is easiest done in assembler by exclusive oring with ffH), giving 11001010b. Then add one, giving, in this case, 11001011b. This, I sincerely hope, is the binary equivalent of -53. To convert back, the process is exactly opposite.

Now a quick jump back to the test of branch instructions. Normally, branches the method outlined above for negative number, using the byte following the branch as an addition to the current PC value, giving a range of 127 to -128 bytes (NB from the start of the FOLLOWING instruction). There is a special case, however, whereby the branch is prefixed by the letter L, making it a long branch. The range is now 32767 or -32768, or, in other words, the entire memory map. This applies to any

branch instruction available. Do not lose any sleep over calculating lengths of offsets for branches, because (a) it will make no difference if a long branch is used for a jump of 10 bytes, except using up an extra byte of RAM, and (b) the assembler will pick out any short branches that should be long branches. As a rule of thumb, use short branches throughout, and change any that the assembler throws out to long branches.

Now, after that nice easy start something to get you thinking (maybe — I was not thinking when I wrote it). Addressing modes. Just those two words have been known to make strong men weep, although it is in fact a fairly simple subject. I will cover the basics this month, and get more complex as and when we use them in routines.

## Addressing modes

The addressing mode of an instruction is used by the 6809 to determine where to pick up or place the data for that instruction. The 6809 has a larger and more complex range of these modes than almost any other chip, barring some of the bigger sixteen and thirty-two bit monsters. I will cover each mode and its uses, although not all instructions can be used for all addressing modes. As we cover each instruction, the range of available addressing for that instruction will be given. The addressing modes are as follows:

**Inherent** Not an addressing mode as such, this means that all necessary information is included within the instruction itself. This covers instructions like INCA, which adds one to (increments) the A register.

**Immediate** In this case, the required data is taken from the byte (or word) following the op-code. This has the advantage of speed of execution, as the source address has already been calculated, and is in the PC register. This is common to most other processors, but, as we will cover later, the 6809 is unique in allowing the programmer to access these address calculations, and use them to produce TOTALLY relocable code and data (try that on your 6502!!). This can be fairly complex, so we will devote an article to it. In assembler source code, immediate data is always prefixed by the # symbol, as in ADDA #10, which adds ten to the A register.

**Extended (or absolute)** Possibly the most commonly used mode, this uses the word following the op-code as an address from which to gather the data (or as an address to which to write the data). In the source code, this is shown as a number with no prefix, or, more commonly, as a label. (For example, LDA 32767 would load the A register with the value stored at address 32767, but LDA SCORE is much clearer, SCORE having been previously defined by use of one of the assembler directives that we might cover next month.

**Direct** This is much the same as Extended, but uses a single byte following the op-code as the low byte of the address, and the contents of the DP register as the high byte. This is quicker to execute, and takes up a byte less storage, making it ideal for

applications where there is a lot of data in a 256 byte area. Can be tricky making sure the DP register has the right value in without wasting more store than you save.

**Relative** Used (to the best of my knowledge) exclusively for branches, jumps and calls, relative addressing uses the contents of the byte or word following the op-code, plus the contents of the PC register, to calculate the address, which is normally then transferred back into the PC register. Again, this can be used to make code totally relocatable, but more of that later. At the source code level, this simply means that all that is specified is the target address, and the assembler will calculate the offset needed.

**Indexed** Again, with indexed addressing, the 6809 stands head and shoulders above a lot of other processors, in that it has two sixteen bit index registers, allowing access to the entire memory map without having to worry about base addresses. With this mode, the processor calculates the address from the word following the op-code, plus the contents of the specified index register (either X or Y). For example, LDA 1000, X will, if the X register contains 24, load the A register with the contents of location 1024, or the first byte on the text screen. This in itself is very handy, but there's more! If the register name is preceded or followed by either one or two pluses or minuses, the processor will use either auto increment or auto decrement modes, which means that, for example, LDA 1000, X+ will, if X contains 24 as previously, load the first byte of the text screen into A, then increment the X register, leaving it containing 25. Conversely, LDA 1000, -X will increment the X register first, loading A with the contents of the second byte on the text screen, and the X register containing 25. This is incredibly useful for accessing tables of information, clearing screens, and about a million and one other things.

**Indirect** When an indirect instruction is issued, the target (or source) address is the contents of the address contained in the word following the op-code. This is useful for things like tables of jump vectors. For example, a program might display a menu of options, accept a number for the user, multiply it by two (as each address takes up two bytes) placing the result in the X register, and then use an instruction like CALL (JMPVCT, X). Note the combination of addressing modes here. This is actually indexed indirect, and the combination of modes can get quite stunning, as it is also possible to use auto increment et al. Indirect on its own is not much use, although it is possible to find situations where it could be used. However, for each such situation, it is generally possible to find a more efficient method of gaining the same results.

Well, that about wraps it up. Sorry about the lack of assembler directives (again!) but they are coming soon. Next month, among the excuses for the lack of assembler directives, we (yes, we — Jason will be working again if I can think up a dire enough threat) will cover some more computer arithmetic.



# Dragon dialects

*Brian Cadge grabs his phrasebook and learns to parler Pascal.*

IN THIS new series of articles we will be taking a look at some of the various languages available for the Dragon computers as alternatives to the built-in Basic.

This month we start off by looking at the language Pascal. For the purposes of this article I used Lucidata Pascal from Compuserve which runs under the Flex operating system. Pascal was developed as a general purpose educational language by Nik Wirth in the late 1960's. Wirth intended Pascal to be used to teach structured systematic programming and hence the basis of the language is tailored to this style of programming.

The "Basic" approach to programming — that is given a problem, sit down at the keyboard and write a program, attempts to solve the problem by a mixture of inspiration and a lot of trial and error. While this approach can work for relatively very simple problems, it is entirely inadequate for finding solutions to programs of any real complexity. What is needed is a systematic approach to the problem, breaking it down into smaller and smaller steps until each step has a straight forward programming solution. This, basically, is the theory behind "structured programming".

Before diving into the realms of the language, take a look at the (very simple) complete Pascal program shown in **figure 1**.

## Basic structure

This shows the basic structure of a Pascal program. In this example, I have shown Pascal commands in uppercase and variables in lowercase for clarity — Pascal makes no distinction between upper and lowercase (although Lucidata Pascal does have the facility to do this).

The first line in a Pascal program always gives the name of the program (factors) optionally followed by the files to be used — here only the default keyboard and screen are used (Input and Output). Following this come constant, type, variable, procedure and function definitions. In the example program there are no constants, procedures or functions so only the variables used need be declared after the "VAR" command. Variable declaration before use is an important element of structured programming, implicit declaration is not allowed. We shall see later that there is a lot more to Pascal variables than it at first may seem.

Programs are made up of "blocks" of code — the whole program is the outer, top level block, next come procedures and functions, followed by procedures within procedures and so on. The lowest level block is an actual series of statements enclosed between the keywords "BEGIN" and "END". Pascal does not use line

```
PROGRAM factors (INPUT,OUTPUT);

VAR number, divisor, numofdivs : INTEGER;

BEGIN
  WRITE('Enter a number between 2 and 999: '); READ(number);
  Writeln; Writeln('Factors of ',number:4,' are:');
  numofdivs := 0;
  divisor := 0;
  WHILE divisor <= number DIV 2 DO
    BEGIN
      IF number MOD divisor = 0
      THEN BEGIN
        Writeln(divisor:3, number DIV divisor:4);
        numofdivs := numofdivs+1
      END;
      divisor := divisor+1
    END;
  Writeln;
  IF numofdivs > 0
  THEN Writeln(numofdivs:4,' divisors found')
  ELSE Writeln('No divisors found - ',number:3,' is prime')
END.
```

Figure 1: A simple Pascal program.

numbers and the semicolons are only used to separate commands for the compiler (they are not the same as colons in Basic). Therefore, with an IF-THEN for example, if more than one command follows the THEN part then they must be enclosed in BEGIN-END as shown in the Factors program.

Block nesting can be taken to any reasonable level, in this program there are only three levels — the main program block, the WHILE loop block and the IF-THEN block. Blocks can be thought of as representing the simplification of a problem into smaller and smaller parts.

## Anything to declare?

Pascal is an example of a "strongly typed" language. What this means is that all variables must be declared together with their type before being used. Operations that can be performed on one type cannot be performed on another. Special exceptions to this are the so-called "overloaded" operators (such as "+" and "\*\*") which can operate on a variety of types (such as integer and floating point).

Basic has only two built-in types, these are numeric (floating point) and string (character). Pascal has 4 simple types built-in, these are "integer" (16-bit numbers), "real" (floating point), "char" (single ascii character), and "boolean" (true or false).

Lucidata Pascal also has the additional simple types "byte" for byte integers and "alfa" for a string of eight characters. For efficient programs it is obviously necessary to use the most appropriate "type" of variable, integer arithmetic is a lot faster than using floating point for example.

## Define your types

As well as the simple built-in types, Pascal allows you to define your own types to a limited extent. Often it may be necessary to deal with entities in programs (such as colours for example). In Basic we might use a series of variables assigned; RED=1: YELLOW=2: GREEN=3 and so on. Then within the program we can say; IF PAIN=RED THEN ... This is an example

```
CONST maxnamelen = 10;
      maxorders = 250;

TYPE name = PACKED ARRAY [1..maxnamelen] OF CHAR;
      order = RECORD
        customer : name;
        partno, quantity : INTEGER;
        price : REAL;
        instock : BOOLEAN
      END;
      daybook = ARRAY [1..maxorders] OF order;

VAR todaysorders : daybook;
    ordfile : FILE OF order;
```

Figure 2: Pascal type definitions

of an "enumerated" type in Pascal. The equivalent would be declared as ;

```
TYPE COLOURS = (RED,  
YELLOW, GREEN);  
VAR PAINT : COLOURS;
```

The advantage in Pascal is that the variable "paint" can only take the values red, yellow and green and not just any numeric value as in Basic. Also you are prevented from performing arithmetic on enumerated types.

## Record definitions

Pascal, like Basic, has multidimension arrays of any type. Unlike Basic the array is not the only data structure available to us. One of the most powerful features of Pascal is its "record" definitions. A record is a data structure consisting of a fixed number of components of various types. For example, if we needed to deal with "customer orders" which consisted of customer name, part number, quantity, price etc. Then in Basic the only solution would be several arrays such as NAME\$, PART, QUANTITY etc. In Pascal a record type could be defined followed by an array of these records. **Figure 2** is an example of this type of definition, which also shows the use of constants in definitions.

"Order" is defined as a record type which consists of the elements mentioned previously. The type "Daybook" is then defined as an array of order records. Note that type definitions do not declare variables, only types of variables — it is then necessary to declare a variable such as "todaysorders" of the type "daybook". "Ordfile" declares a filetype consisting of orders so that todaysorders may be read and written to disk as whole records.

To access a particular field of a record we use, for example:

```
todaysorders[5].partno := 88;
```

That is, the record name followed by a fullstop, followed by the field name. Some versions of Pascal allow the following type of command:

```
WITH todaysorders[5] DO BEGIN  
partno:=88; price:=1.08 END;
```

This saves the programmer from having to type todays orders[5] before each field name of a particular record. Although this is a very useful function, Lucidata pascal does not support it.

As mentioned earlier, Pascal is a block structured language, hence procedures may be declared and may be nested. The Basic "GOSUB" can be thought of as a very simple equivalent to the Pascal procedure. I will only deal with procedures here, but Pascal functions can be thought of as procedures which return values — procedures are called as new commands, functions are called as expressions; X:=F(S).

In Basic, a variable may be used at any point in the program and there is only ever one "version" of a particular variable. In Pascal, variables (or more formally "identifiers") have what's known as "scope", "binding" and "environments". A procedure may use its own variable which are not accessible by any other part of the program and whose values are not kept between calls to the procedure, these are known as "local" variables. Local variables may have the same name as variables in the main program ("global" variables) or as local variables in other procedures. Pascal allows recursion by the use of local variables — a new version of the variables is instantiated for each recursive call of the procedure.

The "scope" of a variable is that part of a program in which it may be accessed. When a variable name appears more than once, for example as a global variable and a local variable in a procedure, it is said to be "bound" to the current block. The variable exists only as long as the block in which it is declared is active. The environment of a block is the surrounding blocks in which it may access variables. The environments of all procedures include the main program (as this encloses all procedures), and also includes any procedures which enclose the procedure in the program text.

To clarify all this, take a look at **figure 3**, this is a completely useless Pascal program, but demonstrates the various scopes etc of variables.

surrounds P, but does not directly surround Q).

All this binding, environments and scopes may seem confusing at first, but with a little practice you'll wonder how you ever coped with Basic's variables.

I can only begin to touch on some of the many features of Pascal in an article of this size, there hasn't been room to mention the "heap" and pointer variables, but it is worth mentioning some of the particular features of Lucidata Pascal. Programs are written as standard text files onto a Flex disc, then compiled into a "P-code" binary file. P-codes are opcodes for a theoretical computer which the runtime program interprets and executes. The result is an impressively fast program which is stored more compactly on disc than stand alone machine code. My only complaint is that the compiler does not recover well from program errors when compiling; once the initial error has been reported a large number of spurious error messages may appear before the compiler gets back on the "right track". There are plenty of standard methods for error recovery in compilers (such as Turner's Algorithm) and it's a pity that Lucidata does not seem to have used one.

## Lucidata Pascal

Lucidata Pascal has a number of very useful string handling procedures predefined for the programmer (strings are traditionally the most weak area of Pascal) as well as some sophisticated file handling commands to access both sequential and random access Flex files. A potentially very useful feature is the "overlay" procedure which allows very large programs to be run by swapping in and out blocks of code during execution.

The accompanying manual gives a summary of all the features available and plenty of detail on non-standard additions to the language. There is also a large section on the internal implementation of the software to allow you to customise the run-time system by adding new built-in procedures (commands) etc. This section is certainly not for the novice and some knowledge of compiler construction is useful here.

In all important respects Lucidata Pascal conforms to the ISO Pascal Standard and most textbook programs will run without change. A number of demonstration programs are included on the disk, these are all rather elementary but do demonstrate some of the unique features of the implementation.

If this has whetted your appetite for more then there are plenty of books to be found on the Pascal Language. A few of the better ones to look out for are as follows:

*PASCAL, An Introduction to Methodical Programming* by Findlay and Watt.

*PASCAL User Manual* by Jensen and Wirth.

*Programming in PASCAL* by Peter Grogono.

System used: LUCIDATA PASCAL from Compusense — £90.

Requires: FLEX operating System (64K — Minimum 1 Disk Drive).

Figure 3: Variable scopes and bindings.

```
PROGRAM xxx;  
  
VAR main : INTEGER;  
  
PROCEDURE p (param:INTEGER);  
VAR localp : INTEGER;  
    flagp : BOOLEAN;  
  
    PROCEDURE q (main:BOOLEAN);  
    VAR localq : INTEGER;  
    BEGIN (* q *)  
        main:=TRUE;  
        localq:=1;  
        localp:=10  
    END;  
  
    BEGIN (* p *)  
        q(flagp)  
    END;  
  
    BEGIN (* main program *)  
        main:=1; p(main)  
    END.
```

## Binding declaration

Here the variable "main" is declared as a global integer variable and as a local (boolean) variable for the procedure "Q" — it is declared as the parameter passed to "Q". Hence, when the procedure "Q" is entered, "main" receives a new "binding" to the boolean value and the global value of "main" cannot be accessed within "Q". When "Q" ends, "main" restores its binding to the global integer value.

"Localq" is a local variable of the procedure "Q" and so cannot be accessed by any other part of the program. Similarly, "Localp" is a local variable of procedure "P", but as procedure Q's environment includes procedure "P" (it is enclosed by it) it may access P's local variables. Notice that the main program can call procedure P, but cannot call procedure Q directly (it



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.

# Dragon Answers

THE CHANGE of style this month is not a new format — it's thanks to the Postie, who seems to have swallowed Brian Cadge's communique. Brian's faithful Dragon coughed up another copy of Dragon Answers, but not copies, alas, of the original questions. Brian has written a summary of the questions from memory — we hope you recognise your own problems!

## Delta DOS

I HAVE a Dragon and Delta DOS and have transferred much of my software to disc. However, some games will not run if Delta is attached even though I can load them from disc and then relocate them. Is it possible to switch out Delta once the software has loaded from disc?

Andie Warner

IF YOU add the following lines of assembly language to your routine to relocate code it should allow most programs to run as if Delta Dos was not attached.

```
LDX #40253
STX 269
LDX #46185
STX 272
LDA #57
STA 377
```

What this does is to reset the Interrupt vectors and also stops Delta from intercepting commands.

## Interface

I'VE recently obtained a Tandy Coco disc drive and interface. Unfortunately, the interface does not seem to work with my Dragon. Is there a simple way of making it compatible, and if not where can I get a suitable controller?

Adrian Rothery

THE TANDY disc interface is certainly not compatible with the Dragon and there is no simple way to remedy this (you would have to change the ROM software to operate the cartridge with the Dragon).

However, Tandy disc drives are otherwise standard 5-inch drives and can be used with any suitable Dragon disc interface. Try contacting PNP Communica-



tions on 0273 514465, they can supply DragonDOS compatible controllers for £70.

## Extra RAM

I HAVE had a Dragon 64 for a couple of years and would like to know if it is possible to use the extra 32K of RAM to store graphics screens, when in 32K mode (with DragonDOS).

Is this possible from Basic as I am a complete novice when it comes to machine code?

Gary Bell

TO USE the extra RAM for this purpose is not possible directly from Basic, however the program listed below will allow you to save and retrieve screens using the USR command from basic.

The routine automatically looks at the current graphics mode — where it starts and how much RAM is used and transfers this to the extra RAM at the offset given in the USR command. USR0 is used to store the screen, USR1 to retrieve it. There's room for 5 PMODE 3/4 screens or 10 PMODE 1/2 screens or a mixture of both. For example, to save a screen on display, at an offset of 6K in the extra RAM use X=USR0(6144), and then to retrieve it later use X=USR1(6144). The offset should be in the range 0 to 29400.

```
10 ,SAVE/LOAD GRAPHICS FOR 64K
20 CLEAR 200,32700
30 FOR I=32701 TO 32746:READ AS:POKE I,VAL("&H"+AS):NEXT
40 DEF USR0=32701:DEF USR1=32718
```

```
50 DATA 8D, 1C, A6, A0, A7, 80, 10, 9C, B7, 25, F7, B7, FF, DE, 1C, EF, 39
60 DATA 8D, 0B, A, 80, A7, A0, 10, 9C, B7, 25, F7, 20, ED, BD, 8B, 29, 8A
70 DATA 80, 1F, 01, 10, 9E, BA, 1A, 10, B7, FF, DF, 39
```

## Graphics

I HAVE been mucking about with the Dragon's semi-graphics modes. Could you please tell me how I can implement these modes while using my Cumana drive without corrupting the disk workspace.

J. H. Plester  
47 Easington Road  
Banbury  
Oxon  
OX16 9HJ

THE easiest way to set up the start address of the screen display is to use the normal Dragon Basic commands PMODE and SCREEN, followed by pokes to set up the semi-graphics mode. For example, to set up mode 24 starting at the first graphics page you could use the following lines:

```
10 PMODE 4,1:SCREEN 1,0
20 POKE &HFF22, (PEEK(&HFF22) AND 7)
```

## New line

I HAVE recently obtained a printer for my Dragon computer, but when I list a program all I get is a one long string of output — how can I make the printer start a new line at the every listed line?

K. Moss

THIS question appears more regularly than most others (it's even more popular than the 'speed-up poke'), but is worth repeating

occasionally for the benefit of new readers. The solution is to type the following immediately after powering up your Dragon: POKE 155,80 (or 40 — number chars per line)

POKE 328,255:POKE 330,2

If this causes a blank line between each listed line then miss out the POKE 330,2. If this still doesn't work then POKE loc 331 with your printers' code for carriage return and loc 332 with the code for linefeed.

## Routines

I AM trying to add some new commands to Basic and want to make use of some of the routines in the Delta DOS ROM. Can you tell me where I can obtain details of these routines?

K. McCandlish

TO MY knowledge the routine documentation for Delta/Cumana DOS has not been published and I have very little information on this DOS. Perhaps one of our readers has worked through the ROM and could help Mr McCandlish?

## 'Windows' solution

OVER a year after the 'Dragon Windows' program was published (July 1985) I am still getting letters about it so can I take this opportunity to answer all the queries in one go!

Due to a minor bug in the listing the program may occasionally crash on some machines. The solution is to add the following line to the Basic loader program:

```
6 POKE 31814,142
```

'Windows' cannot be used in 64K mode on a Dragon 64 as it uses a number of ROM calls, but will operate in 32K mode. Finally, many people have asked about using the software with DragonDOS. There is no simple way of changing the loader to operate with DragonDOS; a disk version has been written but this is a completely rewritten version and is not due to be published in Dragon User.

# Screen Designer

*Dennis Riley text, colour and graphics to create designer screens.*

THANKS TO ALL of the recent articles on machine coding, in particular the "Firmware" series, in *Dragon User*, I now find that programs in machine code are getting easier to write successfully. However, this left the problem of wanting programs to Auto-run, fortunately solved by Brian Cadge (*Dragon Answers* Aug '85), and to displaying a customised screen while loading. Hence Screen Designer.

Screen Designer allows a text screen to be built up using all of the graphics characters, colours and the majority of the text characters (some are used as function keys). A screen may be saved and re-loaded so that it may be re-used or modified. Text, colours and graphics characters can be edited and manipulated on screen to produce the desired effect. A program can be saved and made to Auto-run, displaying the screen created, and the program secured, in that pressing RESET will re-execute the program.

## Entering the program

Two methods to enter the program are given. **Listing 1** gives a listing of the machine code which can be poked into memory, using the Basic loader provided (**listing 3**), which will allow you to enter the code in stages. Just enter as much as you like and CSAVE, then on re-starting CLOADM and continue from where you left off.

**Listing 2** gives the Alldream assembler listing. It will be noticed from this listing that the program starts with a short piece of code which relocates the program to its workspace at loc 30001, this has been included as an example, the need for which will be given later.

When the program has been successfully entered save the program using:

```
CSAVEM "DESIGNER", &H0600, &H0CC1, &H0600
```

The program can now be run using:

```
CLOADM "DESIGNER": EXEC
```

## Program operation

On running the program a Menu of options is given.

1) **Create Screen** This option is used to build up the required text screen and uses a number of function keys. On entering this option you will be faced with a green screen with a flashing cursor in the top left hand corner. Green is the default background colour (this is Graphics Green Code 143 and not text Green Code 32), this colour can be changed using the "\$" key, by pressing the "\$" key the colour will change for each press, and with the exception of the black screen a cursor will again appear, when text or a character is entered on to the screen or the cursor is moved.

The cursor can be positioned anywhere on the screen, without destroying existing text or characters, by using the arrow keys.

Auto-repeat is incorporated into the program to facilitate movement of the cursor and entering text or characters.

Text can be entered on to the screen as normal and deleted using the CLEAR key, it will be noticed that both the CLEAR key and SPACEBAR take on the background colour.

Graphics Characters are placed on the screen, under the cursor, using the "@" key; repeated pressing of this key will change the character shape.

The colour of the character under the cursor can be changed using Shift "@", again repeated pressing will change the colour, and the selected colour will remain in operation until altered.

Both the character shape and the colour are stored into memory, and can be repeated any where on the screen using the "+" key, here the auto-repeat makes light work of borders, though these are best left until last.

To help in the design of the screen there are six scrolling functions, the Shift arrow keys will scroll the whole screen in the appropriate direction and by using the ">" and "<" keys the individual line containing the cursor can be scrolled left or right.

## Colour

The colour of all of the characters on screen can be altered using the "&" key, without affecting any text. However, as the colour of the space and delete will still be the original background colour, the use of this function is best left until a screen is completed.

The final function uses the "%" key and this will invert the character under the cursor, to obtain characters not normally available from the keyboard, i.e. inverse numerals.

The BREAK key will return to the Menu, and as the screen is saved to memory, obviously any previous screen will be lost.

2) **Display Screen** This option will display the screen held in memory, either one that is being worked on or one that has been loaded into memory. All of the described functions apply to this option.

3) **Save Screen** Here a screen can be saved to tape, and therefore a library of screens can be built up, or an unfinished screen can be saved for future work to be done on it.

4) **Load Screen** Loads a previously saved screen back into memory, together with the original background colour and the last character colour used, for use with the spacebar and delete.

Options 6 and 7 turn the motor on and off respectively, this is to allow for the cleaning and/or positioning of tapes. The BREAK key used from menu will return to basic.

## Auto-running

Option 5 will convert a machine code

program into one that will Auto-run and will display the screen chosen while loading. There are, however, some very important conditions which must be met for this to be successful.

The source program must have been saved using:

```
CSAVEM "TITLE", N1, N2, N3
```

Where:

N1 is the start address of &H0600. Programs must start at this address. Any program needing a higher workspace can be relocated using a similar method to the example given.

N2 is the end address of the program while in the graphics area.

Most importantly N3 is the address from which the source program is to be executed (EXED'd) when it is in its required workspace, even if this means that the EXEC address is higher than the end address. If N3 points to some other address it may result in the program crashing, and pressing reset, instead of re-executing the program will certainly cause it to crash. Ideally the EXEC address (N3) will be the same as the address JMP'd to in the relocation program. Of course if the program is to remain in the graphics area so much the better.

An example would be if Screen Designer itself were to be saved using Screen Designer.

Firstly the program would be loaded and executed, it is now in its workspace at loc 30001. However, as Screen Designer does not use Hires, the original program is still in the Graphics area, this can now be saved using:

```
CSAVEM "AUTODESN", &H0600, &H0CC1, &H7971
```

If the program is now saved, using Screen Designer, it will Auto-run on loading.

As can be seen, from the assembler listing, the relocation of code is very simple for anyone using the Alldream assembler, as there are two directives ORG and PUT which do the job for them.

Anyone referring to Brian Cadge's piece on Auto-running machine code will see that he has given a little piece of code that should start any auto-run program, with Screen Designer. However, this is unnecessary as this code is already taken care of.

The first piece of code at the execution address should be a NOP, this is so that if the reset button is pressed the program will re-execute, if a NOP is not present, a cold start will occur.

Option 5 includes prompts where the motor is turned on or off to enable tapes to be correctly positioned.

## Hints and tips

Most of the code used in this program was gleaned from the pages of *Dragon User* at some time or another, particularly in



regard to logic instructions. (Bruce Devlin D.U. Jan '84).

The routine called, using the "&" key, loads each character in turn from the text screen into the A accumulator; a text character is by-passed but a graphics character has its value increased by 16, to alter its colour. The A accumulator is then OR'd with #128 (&H80) to ensure that a graphics and not a text character results.

In Twos complement arithmetic numbers 0-127 represent positive numbers (bit 7 is not set) and numbers 128-255 represent

negative numbers (bit 7 is set), also, not by coincidence, numbers 0-127 represent text characters, whereas numbers 128-255 are graphics characters. Therefore, by using TST and the conditional branches BMI and, as in this case BPL, it is possible to distinguish between graphics and text characters, and Branch accordingly.

The previously described routine, if used as a subroutine, can do wonders for Menus or any text page that is waiting for a prompt, Listing 4 gives a short example, a little

over the top, maybe, but it does demonstrate what can be done to liven up a screen.

All of the I/O functions are from Brian Cadge's "Firmware Series".

Entering machine code, especially without an assembler, can be laborious, so I will provide a copy of the program for £2 Write to Dennis Riley, 21 Colmore Road, Wortley, Leeds LS12 4DF. I will answer general questions about the program, but please send a stamped, self-addressed envelope.

**Listing one: machine code data.**

0600	8E7531108E0613ECA1ED	= 1125	07FE	52204F4E0D2020372E2E	= 495
060A	818C7BDF26F77E797108	= 1268	0808	2E2E2E2E2E2E2E2E2E2E	= 460
0614	31033233343536377A2A	= 531	0812	2E2E2E2E2E2E2E4D4F544F	= 595
061E	7A297A797A7E7AAE7214	= 1093	081C	52204F46460D20204252	= 552
0628	7ABD7AC21F208375335E	= 1078	0826	45414B2E2E2E2E2E2E2E	= 531
0632	C3753A1F026EB4BD7A0C	= 1016	0830	2E2E2E2E2E2E2E2E2E2E	= 460
063C	1F2083756958C3757A1F	= 969	083A	2E2E515549540053454C	= 642
0646	026EB4120A5E09080340	= 498	0844	454254204E554D424552	= 709
0650	132B0C245F5B155D3C3E	= 522	084E	20524551554952454400	= 641
065A	2625779277A377C477B4	= 1236	0858	66696C656E616D653A2D	= 936
0664	7A7077D477F678167827	= 1231	0862	00736176696E673A2D2D	= 796
066E	78427869788C78B578E4	= 1320	086C	FF00FF00FF00FF009E88	= 1314
0678	79187932794D79664900	= 810	0876	3088208C05FF1022029E	= 826
0682	FF008F00000052455749	= 709	0880	9F881602999E883088E0	= 1174
068C	4E4420534F5552434520	= 675	088A	8C04001025028D9F8816	= 657
0696	5441504520544F205354	= 692	0894	02889E88301F8C040010	= 671
06A0	41525420414E44205052	= 662	089E	25027D9F881602789E8E	= 897
06AA	45535320656E74657220	= 841	08A8	30018C05FF1022026D9F	= 769
06B4	544F204C4F4144004C4F	= 638	08B2	88160268C6FF5CC40FCA	= 1222
06BE	41442044455354494E41	= 685	08BC	80F775A2FA7BD99E88E7	= 1769
06C8	54494F4E205441504520	= 676	08C6	84BD800627FB814027E8	= 1209
06D2	414E4420202020202020	= 435	08D0	16025AC6F0F77BD9F67B	= 1508
06DC	505245535320656E7465	= 857	08DA	D9CB10C17022F2F77BD9	= 1604
06E6	7200504F534954494F4E	= 743	08E4	FA75A29E88E784BD8006	= 1509
06F0	2044455354494E415449	= 709	08EE	27FB81131026023720E0	= 805
06FA	4F4E205441504520414E	= 662	08F8	9E88F675A2FA7BD9E784	= 1772
0704	44202020505245535320	= 592	0902	30019FB81602159E888C	= 823
070E	656E7465720053455420	= 810	090C	04001027020CB67BD881	= 723
0718	544F205245434F524420	= 674	0916	7F26028801A784A7829F	= 1062
0722	5443454E205052455353	= 732	0920	881601FAC620F778D88D	= 1510
072C	20656E7465722020544F	= 801	092A	BA797A78D8BD200627FB	= 1381
0736	20534156452050524F47	= 679	0934	8124102601E4F67BD8C1	= 1226
0740	52414D004D454E550020	= 565	093E	FF24E3CB10F77BD88DBA	= 1698
074A	20312E2E2E2E2E2E2E2E	= 449	0948	7920E4BD79B28E0400EC	= 1251
0754	2E2E2E2E2E2E2E43524541	= 559	0952	8820ED818C05E025F610	= 1202
075E	54452053435245454E0D	= 646	095C	8E7BDAB8E05E0ECA1ED81	= 1617
0768	2020322E2E2E2E2E2E2E	= 436	0966	8C060025F71601B0BD79	= 939
0772	2E2E2E2E2E2E2E44495350	= 580	0970	B28E05FFA688E0A78430	= 1453
077C	4C41592053435245454E	= 710	097A	1F8C041E22F4108E78DA	= 982
0786	0D2020332E2E2E2E2E2E	= 404	0984	31A901E08E0400ECA1ED	= 1223
0790	2E2E2E2E2E2E2E2E2E2E	= 460	098E	818C042025F7160127BD	= 936
079A	53415645205343524545	= 705	0998	79B28E0400C61FA601A7	= 1008
07A4	4E0D2020342E2E2E2E2E	= 427	09A2	805A26F930018C060025	= 737
07AE	2E2E2E2E2E2E2E2E2E2E	= 460	09AC	F08E041F108E7BDAA6A4	= 1246
07B8	2E4C4F41442053435245	= 667	09B6	A78431A8203088208C06	= 910
07C2	454E0D2020352E2E2E2E	= 461	09C0	0025F1160158BD79B28E	= 1019
07CC	2E2E5341564520415554	= 661	09CA	05FFC61FA61FA784301F	= 1064
07D6	4F2D52554E2050524F47	= 713	09D4	5A26F7301F8C040022EE	= 870
07E0	52414D00D2020362E2E2E	= 493	09DE	8E0400108E7BDA31A81F	= 893
07EA	2E2E2E2E2E2E2E2E2E2E	= 460	09E8	A6A4A78431A820308820	= 1094
07F4	2E2E2E2E2E2E4D4F544F	= 595	09F2	8C05E125F1160124BD7A	= 1018

Listing one cont.

09FC	213088E0E6843404C61F	=	1088	0E5A	FE8D79C620B4BD7AC98D	=	1675
0A06	A601A7805A26F93504E7	=	1127	0B64	BA778E04009F888E7781	=	1136
0A10	8416010ABD7A21301FE6	=	818	0B6E	BD7A158E797734108E7B	=	1047
0A1A	843404C61FA61FA78430	=	961	0B78	D8BF01E734101F10C302	=	951
0A24	1F5A26F73504E7841600	=	848	0B82	0234068E7971BF01E534	=	909
0A2E	EF8D79B28E0400A6844D	=	1248	0B8C	107E991BBD7AC98D88B3	=	1386
0A38	2A048B108A80A780BC06	=	908	0B96	8E0000BDB74816FEBABD	=	1237
0A42	0025F01600D69E88E684	=	1169	0BA0	80157E7998BD80187E79	=	1139
0A4C	C840E7841600CE120F6F	=	999	0BAA	988608B701D1B775A38D	=	1342
0A56	7F75A5BDBA778E040E9F	=	1222	0BB4	BA77CE77898E7776108E	=	1304
0A60	888E7662BD7A158E0460	=	1068	0BBE	01D2BD7A15BD79F68D80	=	1416
0A6A	9F888E7667BD7A158E05	=	1137	0BC8	0627F8810827DC810D27	=	870
0A74	E59F888E775FBD7A15BD	=	1401	0BD2	0EBD800CA7A0A7C07A75	=	1268
0A7E	800627FBF67531108E75	=	1111	0BDC	A3270F20E28620A7A0A7	=	1135
0A88	32A1A01027FB9D5A26F7	=	1209	0BE6	C07A75A326F72007BD79	=	1228
0A92	20E98D7A0C8E0400108E	=	892	0BF0	F6810D26F939BDBA778E	=	1368
0A9C	7BDAEC81EDA18C060025	=	1287	0BFA	75A6BD7A15BD8015BD80	=	1270
0AA6	F739108E04008E7BDAEC	=	1185	0C04	06810D26F9BD8018BD7A	=	1087
0AB0	81EDA1108C060025F639	=	1029	0C0E	C98DB8838E0000BDB748	=	1339
0ABA	3426CCFFFD0150FD01	=	1392	0C19	BF759EBE01E5BF75A08D	=	1543
0AC4	52FD0154FD0156FD0158	=	1102	0C22	BA778E75DABD7A15BD80	=	1431
0ACE	108E2328313F26FC35A6	=	854	0C2C	06810D26F9BD8015BD8A	=	1148
0AD8	34127375A59E88A68488	=	1195	0C36	778E7606BD7A15BD8006	=	1040
0AE2	40A7848E0472301F26FC	=	992	0C40	810D26F9BD8018BD8A77	=	1264
0AEC	35927D75A527038D79F6	=	1204	0C4A	8E7632BD7A15BD800681	=	1094
0AF6	393412A680BD800C4D26	=	865	0C54	0D26F9BD7AC9BD79C68E	=	1462
0B00	F83592A6801F10C41F26	=	1053	0C5E	0300108E7BC9A6A0A780	=	1106
0B0A	F839C68FF77BD98DBA79	=	1728	0C68	4D26F9867EB701678E03	=	1056
0B14	8E04009F887301492003	=	665	0C72	00BF01E88E78B134108E	=	948
0B1E	BD79D8BD79F68D800627	=	1444	0C7C	0167BF01E73410BE759E	=	1060
0B28	F8810D27F4108E7568F6	=	1298	0C86	3410BE75A0BF01E53410	=	1024
0B32	7567A1A01027FAFF5A26	=	1229	0C90	7E991B8639B701678EB4	=	1106
0B3C	F7BD7A0C81202609B67E	=	1083	0C9A	4F9F728E0300C6104FA7	=	957
0B46	D8817F26028B01BD800C	=	981	0CA4	805A26FB16FDAE8639B7	=	1330
0B50	20CC730149BD798216FE	=	1189	0CAE	016732628E01E59F727E	=	1071
				0CB8	060000000000FF00FF00	=	516

Listing two: Aldream assembler listing.

0600	0600	ORG	#0600	757A	7792	TABSEL	F0B	DOWN
0600	8E7531	LDX	#30001	757C	77A3		F0B	UP
0603	108E0613	LDY	#THERE	757E	77C4		F0B	RIGHT
0607	ECA1	MOVELP	LDD	7580	77B4		F0B	LEFT
0609	ED81		,Y++	7582	7A70		F0B	RTOMEN
060B	8C7BDF		,X++	7584	77D4		F0B	CHASEL
060E	26F7		**7BDF	7586	77F6		F0B	COLSEL
0610	7E7971		MOVELP	7588	7816		F0B	REPEAT
0613	12		START	758A	7827		F0B	DELETE
7531	7531	THERE	NOP	758C	7842		F0B	BACKGD
7531			ORG	758E	7869		F0B	SCRLLP
7531	08		30001	7590	789C		F0B	SCRLLN
7532	3103323334	MNTBNO	PUT	7592	7885		F0B	SCRLLF
7538	3637	MENTAB	THERE	7594	78E4		F0E	SCRLLT
753A	7A2A	FCB	8	7596	7918		F0B	SCRLLN
753C	7A29	MNFNTB	49, #03, 50, 51, 52, 53	7598	7932		F0B	SCRLLC
753E	7A79	FDB	54, 55	759A	794D		F0B	ALTCOL
7540	7A7E	FDB	CREATE	759C	7966		F0B	ORCHAR
7542	7AAE	FDB	RETURN	759E		*STORE	RMB	2
7544	7B14	FDB	DSPLAY	75A0		*ECST	RMB	2
7546	7ABD	FDB	SAVE	75A2	3F	CHABUF	F0B	143
7548	7AC3	FDB	LOAD	75A2	00	COUNT	F0B	0
754A	1F20	FDB	AUTO	75A4	00	OFFSET	RMB	1
754C	837533	MNCALC	CASSON	75A5	00	BLKFLG	F0B	0
754F	58		CASOFF	75A6	524557494E	LDMESS	F0C	/REWIND SOURCE TAP/ /E TO START AND PR/ /ESS enter TO LOAD/ 0
7550	C3753A		TFR	75B7	4520544F20		F0C	
7553	1F02		Y,D	75C0	4558532065		F0C	
7555	6EB4		#MENTAB+1	75D9	00		F0B	0
7557	BD7A0C	TABCHK	ADD	75DA	4C4F414420	SVMEMS	F0C	/LOAD DESTINATION / /TAPE AND PR/ /ESS enter/,0 /POSITION DESTINAT/ /ION TAPE AND PR/ /ESS enter/,0 /SET TO RECORD THE/ /N PRESS enter TO/ /SAVE PROGRAM/,0 /MENU/,0 32,32 /1.....OR/ /EATE SCREEN/,12,32
755A	1F20		TFR	75E8	5441504520		F0C	
755C	837569		Y,D	75FC	4558532065		F0C	
755F	58		#TABLE+1	7606	504F534954	SVMEMS	F0C	
7560	C3757A		ADD	7617	494F4E2054		F0C	
7563	1F02		#TABSEL	7620	4558532065		F0C	
7565	6EB4		D,Y	7632	5345542054	SVMEMS	F0C	
7567	12	TABNUM	(,Y)	7643	4E20505245		F0C	
7568	0A5E090803	TABLE	18	7654	2053415645		F0C	
756D	40132B0C24		#0A, #5E, #09, #08, #03	7662	40454E5500	MENMES	F0C	
7572	5F5B155D3C		#40, 19, #2B, 12, #24	7667	2020	MNEMES	F0B	
7577	3E2625		#5F, #5B, #15, #5D, #3C	7669	312E2E2E2E		F0C	
			#3E, #26, #25	767A	4541544520		F0C	



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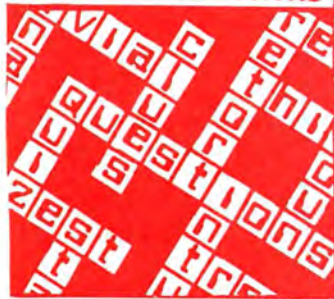
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7687 20	FCB	32		784A 7A7B08	DEC	CHGSTR
7688 322E2E2E2E	FCC	/2.....DIS/		784D B09006	CHGWT1	JSR #8006
7689 504C415920	FCC	/PLAY SCREEN/,13,32		7850 27FB	BEQ	CHGWT1
76A6 20	FCB	32		7852 8124	COMPA	#24
76A7 332E2E2E2E	FCC	/3...../		7854 102601E4	LBNE	CRWT1
7688 5341564520	FCC	/SAVE SCREEN/,13,32		7858 F67B02	LOB	CHGSTR
76C5 20	FCB	32		785B C1FF	COMPB	#255
76C6 342E2E2E2E	FCC	/4...../		785D 24E9	BHS	BACKGD
76D7 4C4F414420	FCC	/LOAD SCREEN/,13,32		785F CB10	ADDB	#16
76E4 20	FCB	32		7861 F77B08	STB	CHGSTR
76E5 352E2E2E2E	FCC	/5.....SAVE AUTO-/		7864 B0BA79	JSR	#BA79
76F6 52554E2050	FCC	/RUN PROGRAM/,13,32		7867 20E4	BRA	CHGWT1
7703 20	FCB	32		7869 BD79B2	SCRULP	JSR STRSCR
7704 362E2E2E2E	FCC	/6...../		786C 8E0400	LDX	#1024
7715 2E2E2E4D4F	FCC	/...MOTOR ON/,13,32		786F EC8820	SCUPL1	LDD 32,X
7722 20	FCB	32		7872 ED81	STD	,X++
7723 372E2E2E2E	FCC	/7...../		7874 8C05E0	COMPX	#1504
7734 2E2E4D4F54	FCC	/...MOTOR OFF/,13,32		7877 25F6	BLO	SCUPL1
7741 20	FCB	32		7879 108E7BDA	LDY	#SCRNEF
7742 425245414B	FCC	/BREAK...../		787D 8E05E0	LDX	#1504
7753 2E2E2E2E2E	FCC	/.....QUIT/,0		7880 ECA1	SCUPL2	LDD ,Y++
775F 53454C4543	SELMES	FCC /SELECT NUMBER REQ/		7882 ED91	STD	,X++
7770 5549524544	FCC	/UIRED/,0		7884 8C0600	COMPX	#1536
7776 66696C656E	FLNAME	FCC /filename:~,0		7887 25F7	BLO	SCUPL2
7781 736176696E	SAVING	FCC /saving:~/		7889 1601B0	LBRA	CRWT1
7789	NMEUFF	RMB 0		788C BD79B2	SCRLDN	JSR STRSCR
7791 00	FCB	0		788F 8E05FF	LDX	#1535
7792 3E88	DOWN	LDX #88		7892 A688E0	SCDNL1	LDA -32,X
7794 308820	LEAX	32,X		7895 A784	STA	,X
7797 8C05FF	COMPX	#1535		7897 301F	LEAX	-1,X
779A 1023029E	LBHI	CRWT1		7899 8C041E	COMPX	#1054
779E 9F88	STX	#88		789C 22F4	BHI	SCDNL1
77A0 160299	LBRA	CRWT1		789E 108E7BDA	LDY	#SCRNEF
77A3 9E88	UP	LDX #88		78A2 31A901E0	LEAY	480,Y
77A5 3088E0	LEAX	-32,X		78A6 8E0400	LDX	#1024
77A8 8C0400	COMPX	#1024		78A9 ECA1	SCDNL2	LDD ,Y++
77AB 1025028C	LELD	CRWT1		78AB ED81	STD	,X++
77AF 9F88	STX	#88		78AD 8C0420	COMPX	#1056
77E1 160288	LBRA	CRWT1		78B0 25F7	BLO	SCDNL2
77E4 9E88	LEFT	LDX #88		78B2 160127	LBRA	CRWT1
77E6 301F	LEAX	-1,X		78B5 BD79B2	SCRLLF	JSR STRSCR
7788 8C0400	COMPX	#1024		78B8 8E0400	LDX	#1024
778E 1025027D	LELD	CRWT1		78BB C61F	SCLFL2	LDB #31
779F 9F88	STX	#88		78BD A601	SCLFL1	LDA 1,X
77C1 160278	LBRA	CRWT1		78BF A780	STA	,X+
77C4 9E88	RIGHT	LDX #88		78C1 5A	DECB	
77C6 3001	LEAX	1,X		78C2 26F9	BNE	SCLFL1
77C8 8C05FF	COMPX	#1535		78C4 3001	LEAX	1,X
77CB 1022026D	LBHI	CRWT1		78C6 8C0600	COMPX	#1536
77CF 9F88	STX	#88		78C9 25F0	BLO	SCLFL2
77D1 160268	LBRA	CRWT1		78CB 8E041F	LDX	#1055
77D4 C6FF	CHASEL	LDB #6FF		78CE 108E7BDA	LDY	#SCRNEF
77D6 5C	CHWT01	INCB		78D2 A6A4	SCLFL3	LDA ,Y
77D7 C40F	ANDB	#40F		78D4 A784	STA	,X
77D9 C480	ORB	#480		78D6 31A820	LEAY	32,Y
77DB F775A2	STB	CHABUF		78D9 308820	LEAX	32,X
77DE FA7B09	ORB	COLBUF		78DC 8C0600	COMPX	#1536
77E1 9E88	LDX	#88		78DF 25F1	BLO	SCLFL3
77E3 E784	STB	,X		78E1 160158	LBRA	CRWT1
77E5 B09006	CHSLWT	JSR #8006		78E4 BD79B2	SCRRLT	JSR STRSCR
77E8 27FB	BEQ	CHSLWT		78E7 8E05FF	LDX	#1535
77EA 8140	COMPA	#840		78EA C61F	SCRTL2	LDB #31
77EC 27E8	BEQ	CHWT01		78EC A61F	SCRTL1	LDA -1,X
77EE 16025A	LBRA	CRWT2		78EE A784	STA	,X
77F1 C6F0	RSTCQL	LDB #240		78F0 301F	LEAX	-1,X
77F3 F77B09	STB	COLBUF		78F2 5A	DECB	
77F6 F67B09	COLSEL	LOB COLBUF		78F3 26F7	BNE	SCRTL1
77F9 CB10	ADDB	#16		78F5 301F	LEAX	-1,X
77FB C170	COMPB	#112		78F7 8C0400	COMPX	#1024
77FD 22F2	BHI	RSTCQL		78FA 22EE	BHI	SCRTL2
77FF F77B09	STB	COLBUF		78FC 8E0400	LDX	#1024
7802 FA75A2	ORB	CHABUF		78FF 108E7BDA	LDY	#SCRNEF
7805 9E88	LDX	#88		7903 31A81F	LEAY	31,Y
7807 E784	STB	,X		7906 A6A4	SCRTL3	LDA ,Y
7809 B09006	CLSLWT	JSR #8006		7908 A784	STA	,X
780C 27FB	BEQ	CLSLWT		790A 31A820	LEAY	32,Y
780E 8113	COMPA	#19		790D 308820	LEAX	32,X
7810 10260237	LBNE	CRWT2		7910 8C05E1	COMPX	#1505
7814 20E0	ORA	CC:~F1		7913 25F1	BLO	SCRTL3
7816 9E88	REPEAT	LDX #88		7915 160124	LBRA	CRWT1
7818 F675A2	LOB	CHABUF		7918 BD7A21	SCLNLF	JSR CLCPOS
781B FA7B09	ORB	COLBUF		791B 3088E0	LEAX	-32,X
781E E784	STB	,X		791E E684	LDB	,X
7820 3001	LEAX	1,X		7920 3404	PSHS	B
7822 9F88	STX	#88		7922 C61F	LOB	#31
7824 160215	LBRA	CRWT1		7924 A601	SLNLF1	LDA 1,X
7827 9E88	DELETE	LDX #88		7926 A780	STA	,X+
7829 8C0400	COMPX	#1024		7928 5A	DECB	
782C 1027020C	LBEQ	CRWT1		7929 26F9	BNE	SLNLF1
7830 B67B08	LDA	CHGSTR		792B 3504	PULS	B
7833 817F	COMPA	#127		792D E784	STB	,X
7835 2602	BNE	NXTDEL		792F 16010A	LBRA	CRWT1
7837 8B01	ADDA	#1		7932 BD7A21	SCLNRT	JSR CLCPOS
7839 A784	NXTDEL	STA ,X		7935 301F	LEAX	-1,X
783B A782	STA	,-X		7937 E684	LDB	,X
783D 9F88	STX	#88		7939 3404	PSHS	B
783F 1601FA	LBRA	CRWT1		793B C61F	LOB	#31
7842 C680	BACKGD	LOB #128		793D A61F	SLNRT1	LDA -1,X
7844 F77B08	STB	CHGSTR		793F A784	STA	,X
7847 B0BA79	JSR	#BA79		7941 301F	LEAX	-1,X
				7943 5A	DECB	





Listing two cont.

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782C EF75A0      STX EXECST
783F B0BA77      JBR #BA77
7843 2E75D4      LDR #5,DMES
7845 ED7A15      JBR SPRINT
7848 EC9006      SAVWTE JBR #9006
784B 2100        CMPA #12
784D 26F9        BNE SAVWTE2
784F B09015      JBR #9015
7853 ECBA11      JBR #BA11
7856 267800      LDR #6,TIMEE
7859 ED7A15      JBR SPRINT
785B EC9006      SAVWTE JBR #9006
785E 2100        CMPA #12
7860 26F9        BNE SAVWTE1
7863 B09010      JBR #9010
7866 ECBA11      JBR #BA11
7869 267800      LDR #6,TIMEE
786B ED7A15      JBR SPRINT
786E B09006      SAVWTE JBR #9006
7871 2100        CMPA #12
7873 26F9        BNE SAVWTE
7876 EC7110      JBR #7110
7879 B07900      JBR #7900
787B 2E0300      LDR #3,DISCR
787E 10000005    LDR #1,EDT
7882 A6A0        LDA ,+
7884 A700        STA ,+
7886 4C         TSTA
7887 26F9        BNE SAVELP
7889 867E        LDA ##7E
788B B70167      STA 359
788E 8E0300      LDX ##0300
7891 BF0168      STX 360
7894 8E7BB1      LDX #SAVEND

7897 3410        PSHS X
7899 8E0167      LDX #359
789C BF01E7      STX #01E7
789F 2410        PSHS X
78A1 8E759E      LDX XSTORE
78A4 2410        PSHS X
78A6 EF75A0      LDX EXECST
78A9 EF01E5      STX #01E5
78AC 2410        PSHS X
78AE 7E991E      JMP 39195
78B1 8639        SAVEND LDA ##39
78B3 B70167      STA 359
78B6 2EB44F      LDX ##B44F
78B9 3F72        STX #72
78BB 2E0300      LDX ##0300
78BE C610        LDR #16
78C0 4F         CLRA
78C1 A780        SVLOOP STA ,X+
78C3 54         DECB
78C4 26FB        BNE SVLOOP
78C6 16FDAE      LBRA MENPRT
78C9 8639B70167  SAVEND FDB #2639,#B701,#6732
78CF 22BE01E59F  FDB #62BE,#01E5,#9F72
78D5 7E06        FDB #7E06
78D7 00         FCB 0
78D8 00         FCB 0
78D9 00         FCB 0
78DA          SCRNEF RMB 512
78DA 12        NOP
78DB 12        NOP
78DC 12        NOP
78DD 12        NOP
78DE 00        NOP
78DF 00        NOP
78E0 00        NOP
78E1 00        NOP
78E2 00        NOP
78E3 00        NOP
78E4 00        NOP
78E5 00        NOP
78E6 00        NOP
78E7 00        NOP
78E8 00        NOP
78E9 00        NOP
78EA 00        NOP
78EB 00        NOP
78EC 00        NOP
78ED 00        NOP
78EE 00        NOP
78EF 00        NOP
78F0 00        NOP
78F1 00        NOP
78F2 00        NOP
78F3 00        NOP
78F4 00        NOP
78F5 00        NOP
78F6 00        NOP
78F7 00        NOP
78F8 00        NOP
78F9 00        NOP
78FA 00        NOP
78FB 00        NOP
78FC 00        NOP
78FD 00        NOP
78FE 00        NOP
78FF 00        NOP

```

Listing three: Basic loader for machine code.

```

100 CLS:PRINT"ENTER START ADDRESS"
110 LINE INPUT"&H";AD#
120 AD=VAL("&H"+AD#)
130 CLS
140 PRINT
150 CK=0:CH=0:DT#=""(A#=")
160 PRINT"LINE 0";HEX$(AD);"- "
170 PRINT
180 INPUT"ENTER CHECKSUM";CS
190 PRINT
200 PRINT@161,"DATA>";
210 FORK=1TO20
220 A#=INKEY#;IF (A#<"A" OR A#>"F") AND (A#<"0" OR A#>"9") THEN220
230 DT#=(DT#+A#);PRINT@166,;DT#;
240 NEXT
250 FORK=1TO20STEP2
260 CK=CK+VAL("&H"+MID$(DT#,K,2))
270 NEXT
280 IF CK>>CS THEN CLS:PRINT"DATA INCORRECT!! RE-ENTER";GOTO150
290 FORK=1TO20STEP2
300 POKEAD,VAL("&H"+MID$(DT#,K,2));AD=AD+1
310 NEXT
320 IF AD>=8H0001 THEN CLS:PRINT"FINISHED";END
330 GOTO120

```

Listing four: shifting screen.

```

0600 0600          ORG  #0600
0600 8686          @START LDA #134
0602 8E0400        LDX  #1024
0605 A780          LOOP  STA  ,X+
0607 8B10          ADDA #16
0609 8A80          ORA  #80
060B 8C0500        CMPX #1536
060E 25F5          BCS  LOOP
0610 CC9F8F        LDD  ##9F8F
0613 9E0400        LDX  #1024
0616 E78820        EDGLP1 STB 32,X
0619 A780          STA  ,X+
061B 8B10          ADDA #16
061D 8A80          ORA  #80
061F 8C0420        CMPX #1056
0622 25F2          BLD  EDGLP1
0624 CC8F9F        LDD  ##8F9F
0627 8E05C0        LDX  #1472
062A E78820        EDGLP2 STB 32,X
062D A780          STA  ,X+
062F CB10          ADDB #16
0631 CA80          ORB  #80
0633 8C05E0        CMPX #1504
0636 25F2          BLD  EDGLP2
0638 CCAF8F        LDD  ##AF8F
063B 8E0420        LDX  #1056
063E ED84          EDGLP3 STD  ,X
0640 8B10          ADDA #16
0642 8A80          ORA  #80
0644 308820        LEAX 32,X
0647 8C05E0        CMPX #1504
064A 25F2          BLD  EDGLP3
064C CC8F9F        LDD  ##8F9F
064F 8E043E        LDX  #1086
0652 ED84          EDGLP4 STD  ,X
0654 CB10          ADDB #16
0656 CA80          ORB  #80
0658 308820        LEAX 32,X
065B 8C05E0        CMPX #1504
065E 25F2          BLD  EDGLP4
0660 8E044A        LDX  #1098
0663 9F88          STX  #88
0665 8E06B6        LDX  #TEST

0668 BD06AA        JSR  SPRINT
066E 8E04EB        LDX  #1259
0670 9F88          STX  #88
0672 8E06C2        LDX  #TEST2
0674 BD06AA        JSR  SPRINT
0676 8E05A8        LDX  #1448
0678 9F88          STX  #88
067A 8E06C0        LDX  #TEST3
067C BD06AA        JSR  SPRINT
067E BD068C        WAIT JSR  ALTCOL
0680 BD0606        JSR  #2006
0682 8120          CMPA #32
0684 26F6          BNE  WAIT
0686 39            RTS
0688 3412          ALTCOL PSHS A,X
068A 8E0400        LDX  #1024
068C A694          ALTLP1 LDA  ,X
068E 40            TSTA
0690 2A04          BPL  PRTCHR
0692 8B10          ADDA #110
0694 8A80          ORA  #80
0696 A780          PRTCHR STA  ,X+
0698 8C0600        CMPX #1536
069A 25F0          BLD  ALTLP1
069C 8E4E20        LDX  #20000
069E 301F          ALTLP2 LEAX -1,X
06A0 26FC          BNE  ALTLP2
06A2 3592          PULS A,X,PC
06A4 3412          SPRINT PSHS A,X
06A6 A690          SPRLP1 LDA  ,X+
06A8 ED8000        JSR  #800C
06AA 40            TSTA
06AC 26F8          BNE  SPRLP1
06AE 2592          PULS A,X,PC
06B0 40            TSTA
06B2 26F8          BNE  SPRLP1
06B4 2592          PULS A,X,PC
06B6 7465737480   TEST  FCC  /test/,128,/screen/
06B8 00            FCC  0
06BA 6279806480   TEST2 FCC  /by/,128,/d/,128
06BC 72696C6579   TEST2 FCC  /riley/,0
06BE 00            FCC  0
06C0 7270616265   TEST3 FCC  /spacebar/,128,/to/
06C2 80656E6400   TEST3 FCC  128,/end/,0
06C4 00            FCC  0
06C6 00            FCC  0
06C8 00            FCC  0
06CA 00            FCC  0
06CC 00            FCC  0
06CE 00            FCC  0
06D0 00            FCC  0
06D2 00            FCC  0
06D4 00            FCC  0
06D6 00            FCC  0
06D8 00            FCC  0
06DA 00            FCC  0
06DC 00            FCC  0
06DE 00            FCC  0
06E0 00            FCC  0
06E2 00            FCC  0
06E4 00            FCC  0
06E6 00            FCC  0
06E8 00            FCC  0
06EA 00            FCC  0
06EC 00            FCC  0
06EE 00            FCC  0
06F0 00            FCC  0
06F2 00            FCC  0
06F4 00            FCC  0
06F6 00            FCC  0
06F8 00            FCC  0
06FA 00            FCC  0
06FC 00            FCC  0
06FE 00            FCC  0

```

# Sound Ability

The Dragon makes more noise than you think, says Jonathan Bates.

I'M SURE that at one time or other you may have been jealous of the seemingly superior sound ability of other microcomputers such as the BBC or Atari machines. But the Dragon is equally able to create similar and even more advanced sound effects than these micros.

The problem is that the Dragon's sound facility is harder to use, as the other machines have specialist chips to handle their sound effects. But this is also a drawback for these machines as they are limited by the capabilities of their sound chips, whereas the Dragon's sound is only limited by your imagination.

The Dragon has excellent capabilities and is not limited by an inbuilt speaker linked directly to a sound chip like the system adopted for the BBC. This means we can relay sound from tape to the speaker (AUDIO ON) and record sound digitally in memory, a feature that is utilised in games such as *Tubeway Army* and *Dragrunner*. It is impossible to do this on the Beeb without adding additional hardware and so invalidating the warranty and risking damaging the machine.

Unfortunately the designers of the Dragon's basic interpreter did not utilise the

sound capability to its full potential, and only gave us a SOUND and PLAY command, both of which are very limited and only give us one kind of note. I have written some short routines to demonstrate the potential of Dragon sound and although these routines are only the tip of the iceberg I think they will give you some inspiration to develop your own.

## Analogue port

Listing 1 is a routine which uses the analogue port to free the sound generator. To use this, bit four of location &FF23 must be set. This is done by ORing it with 8. Then the routine takes a number from the low byte of the timer at location 275 and keeps decrementing the 'B' accumulator and storing the result in &FF20, the analogue port to which the sound generator is mapped, causing the effects. Only the top six bits of this port are used and the value placed in those bits corresponds to the volume of the click relayed to the loudspeaker. The rest of listing 1 increments the accumulator, storing the result in &FF20 and, after doing this 255 times, the value in the accumulator returns to zero,

setting the zero flag. This bypasses the Branch Not Equal instruction and Branches to the start again, repeating the process. This causes a pleasant sound effect which you can try yourself if you have an assembler, otherwise try typing in listing 4. I have located this routine at address 20000 but it is completely relocatable.

Even more effective is listing 2 which I call 'Wangys'; if you type it in you will see and hear why. This routine uses the hires screen memory and simply operates an Exclusive OR on the accumulator from each memory location, leaves the result in that location and &FF20 and then moves on to the next location until it gets to the end of the screen. At this point it repeats itself. The Basic program, after setting up mode four, draws a circle, fills it in and then runs the routine. Starting off with different shapes or patterns causes completely different sound effects, so try replacing lines 20 to 90 with your own shapes. If you don't have an assembler, try listing 5.

Listing 3 extends the Dragon's inbuilt sound command and should be used in addition with the commands already used. It causes a note with different, buzzy harmonics and it can also be used very



quickly as it is in lines 60 to 90 in the accompanying Basic demonstration program.

The routine enables you to create a note of certain volume, pitch and length. The duration is controlled by the value in address ?4E60, the pitch is controlled by &4E62 and the volume by &4E64 although you can change these by changing their values at the end of the assembly listing, or as shown in the basic listing 6. The routine is also relocatable and it may be a good

idea to shift it up in memory if you use it in a program where you are short on space.

The Dragon also has useful cassette port handling features and can be used for speech recognition, I have written a program to demonstrate this (listing 7). The program takes values from locations &FF20,&FF24,&FF28 and &FF30 and displays a quantity graph of the results on the screen. Each location gives a value of either one or zero depending on the sound from the cassette port. Try playing music

from the cassette and watch the result, and if you find that any of the lines drift in a particular direction alter the volume and tone levels until they remain more or less straight. This level will then be your optimum volume and tone (if you have tone) levels for loading software. You will also see that different parts of the music make the some of the lines rise higher. Do not expect a sudden peak on a particularly loud note as the routine will simply make a line move up one pixel!

#### Listing one

```

4E20 4E20          DRG   20000
4E20             PUT   20000
4E20 8608          @START LDA  #8
4E22 B8FF23        ORA   $FF23
4E25 B7FF23        STA   $FF23
4E28 F60113        LOOP1  LDB  275
4E2B F7FF20        LOOP2  STB  $FF20
4E2E 5A           DECB
4E2F 26FA          BNE   LOOP2
4E31 F7FF20        LOOP3  STB  $FF20
4E34 5C           INCB
4E35 26FA          BNE   LOOP3
4E37 20EF          BRA   LOOP1
4E39

```

#### Listing two

```

4E20 86FF          @START LDA  #255
4E22 C608          LDB  #8
4E24 F8FF23        ORB  $FF23
4E27 F7FF23        STB  $FF23
4E2A 8E0500        LDX  #$500
4E2D B7FF20        LOOP  STA  $FF20
4E30 A884          EDRA ,X
4E32 A780          STA  ,X+
4E34 8C1E00        CMPX #$1E00
4E37 26F4          BNE  LOOP
4E39 20E5          BRA  @START
4E3B

10 PMODE4,1:SCREEN1,1:PCLS
15 REM *Try drawing different shapes e.t.c.
20 CIRCLE(128,96),50
30 PAINT(128,96)
100 EXEC 20000

```

#### Listing three

```

4E20 B6FF23        @START LDA  $FF23
4E23 8A08          ORA   #8
4E25 B7FF23        STA   $FF23
4E28 B64E60        LDA   LENGTH EQU  #4E60
4E2B B74E61        STA   LEN
4E2E B64E62        LDA   PITCH EQU  #4E62
4E31 B74E63        STA   PIT
4E34 B64E64        LDA   VOLUME EQU #4E64
4E37 49           ROLA
4E38 49           ROLA
4E39 C600          LDB  #0
4E3B B7FF20        SOUND STA  $FF20
4E3E F7FF20        STB  $FF20
4E41 7A4E63        LOOP1 DEC  PIT
4E44 26FB          BNE  LOOP1
4E46 F64E62        LDB  PITCH
4E49 F74E63        STB  PIT
4E4C C600          LDB  #0
4E4E B7FF20        STA  $FF20
4E51 F7FF20        STB  $FF20
4E54 7C4E63        LOOP2 INC  PIT
4E57 26FB          BNE  LOOP2
4E59 7A4E61        DEC  LEN
4E5C 26DD          BNE  SOUND
4E5E 39           RTS

```

```

4E5F 4E60          LENGTH EQU  #4E60
4E5F 4E61          LEN    EQU  #4E61
4E5F 4E62          PITCH  EQU  #4E62
4E5F 4E63          PIT    EQU  #4E63
4E5F 4E64          VOLUME EQU  #4E64
4E5F

10 DURATION=&H4E60:' location for length
20 PITCH=&H4E62:' location for pitch
30 VOLUME=&H4E64:' location for volume
40 POKEDURATION,1:' change duration
50 POKE VOLUME,255:' change volume
60 FOR A=1 TO 255
70 POKEPITCH,A:' change pitch
80 EXEC &H4E20:' call routine
90 NEXT A
100 POKEDURATION,RND(20)
110 POKEVOLUME,RND(255)
120 POKEPITCH,RND(255)
130 EXEC &H4E20
140 GOTO 100
150 'volume, pitch and duration can be
    ' in the range 1 to 255

```

#### Listing four

```

10 CLEAR200,19999:' This should always be OK!
20 X=20000:' Change x to relocate
30 Y=X
40 READ A$
50 IF A$(0)"END" THEN POKE X,VAL("&H"+A$):X=X+1:GOTO40
60 EXEC Y
70 DATA86,08,BA,FF,23,B7,FF,23,F6,01,13,B7,FF,20,5A,26,FA,F7,FF,20,5C,26,FA,20,EF
80 DATA END

```

**Listing five: Wangys**

```

5 CLEAR200,19999:'This should always be X-1
10 PMODE4,1:SCREEN1,1:PCLS
15 GOSUB 1000
16 'Try drawing different snakes e.t.c.
20 CIRCLE(128,96),50
30 PAINT(128,96)
100 EXEC Y
1000 X=20000
1010 Y=X
1020 READ A#
1030 IF A#(<"END" THEN POKEY,VAL("&H"+A#):X=X+1:GOTO1020
1040 RETURN
1050 DATA 86,FF,06,08,FA,FF,23,F7,FF,23,8E,06,00,B7,FF,20,A8,84,A7,80,8C,1E,00,2
6,F4,20,E5
1060 DATA END

```

**Listing six**

```

4 CLEAR200,19999:'This should always be X-1
5 GOSUB 1000:'The following pokes relocate the program
6 A#=HEX$(Y+64):POKEY+9,VAL("&H"+LEFT$(A#,2)):POKEY+10,VAL("&H"+RIGHT$(A#,2)):PO
KEY+58,VAL("&H"+LEFT$(A#,2)):POKEY+59,VAL("&H"+RIGHT$(A#,2))+1
7 POKEY+12,VAL("&H"+LEFT$(A#,2)):POKEY+13,VAL("&H"+RIGHT$(A#,2))+1:POKEY+34,VAL(
"&H"+LEFT$(A#,2)):POKEY+35,VAL("&H"+RIGHT$(A#,2))+3
8 POKEY+15,VAL("&H"+LEFT$(A#,2)):POKEY+16,VAL("&H"+RIGHT$(A#,2))+2:POKEY+39,VAL(
"&H"+LEFT$(A#,2)):POKEY+40,VAL("&H"+RIGHT$(A#,2))+2:POKEY+53,VAL("&H"+LEFT$(A#,2)
):POKEY+54,VAL("&H"+RIGHT$(A#,2))+3
9 POKEY+18,VAL("&H"+LEFT$(A#,2)):POKEY+19,VAL("&H"+RIGHT$(A#,2))+3:POKEY+21,VAL(
"&H"+LEFT$(A#,2)):POKEY+22,VAL("&H"+RIGHT$(A#,2))+4:POKEY+42,VAL("&H"+LEFT$(A#,2)
):POKEY+43,VAL("&H"+RIGHT$(A#,2))+3
10 DURATION=Y+64
20 PITCH=Y+66
30 VOLUME=Y+68
40 POKEDURATION,1
50 POKE VOLUME,255
60 FOR A=1 TO 255
70 POKEPITCH,A
80 EXEC Y
90 NEXTA
100 POKEDURATION,RND(20)
110 POKEVOLUME,RND(255)
120 POKEPITCH,RND(255)
130 EXEC Y
140 GOTO 100
1000 X=20000:'alter this value to where you want it relocating
1010 Y=X
1020 READA#
1030 IF A#(<"END" THENPOKEY,VAL("&H"+A#):X=X+1:GOTO1020
1040 RETURN
1050 DATA86,FF,23,8A,08,B7,FF,23,B6,4E,60,B7,4E,61,B6,4E,62,B7,4E,63,B5,4E,64,49
,49
1060 DATA05,00,B7,FF,20,F7,FF,20,7A,4E,63,26,FB,FB,4E,62,F7,4E,63,06,00,B7,FF,20
1070 DATAF7,FF,20,7C,4E,63,26,FB,7A,4E,61,26,DD,39
1080 DATA END

```

**Listing seven**

```

10 CLS
20 INPUT"DO YOU WANT TO LISTEN TO INPUT";A#
30 IF LEFT$(A#,1)="Y" THEN AUDIOON ELSE AUDIOOFF
40 MOTORON
50 PMODE4,1:SCREEN1,1:PCLS
60 Y1=35
70 Y2=80
80 Y3=125
90 Y4=170
100 FOR A=0 TO 255
110 Y1=Y1+(PEEK(&HFF20)=1)-(PEEK(&HFF20)=0)
120 Y2=Y2+(PEEK(&HFF24)=1)-(PEEK(&HFF24)=0)
130 Y3=Y3+(PEEK(&HFF28)=1)-(PEEK(&HFF28)=0)
140 Y4=Y4+(PEEK(&HFF30)=1)-(PEEK(&HFF30)=0)
150 IF Y1<0 OR Y2<0 OR Y3<0 OR Y4<0 OR Y1>190 OR Y2>190 OR Y3>190 OR Y4>190 THEN
50
160 PSET(A,Y1):PSET(A,Y2):PSET(A,Y3):PSET(A,Y4)
170 NEXTA
180 GOTO50

```



# Sliding Graphics

*Pam D'Arcy slips into something a little more BASIC.*

PERHAPS it is a sign of the maturity of the Dragon and its users that these days "Dragon User" features an abundance of machine code articles and, excellent though they may be, programs containing meaty hex dumps. However, I still come across many readers who are not interested in machine code and others who are put off by long listings, so once again I am offering a non-arcade game of minimum length, written entirely in BASIC, capable, of your own enhancements to suit. REM lines may be omitted for even faster completion. For those who like rather more than just a listing, some explanation of the Dragon BASIC graphics statements used completes the article.

## Slide Puzzle Program (Listing 2)

The program takes the existing contents of graphics pages 1-4, copies them to pages 5-8 where it treats them as a 4\*4 grid as in a sliding tile puzzle, scrambles the 'tiles', then waits for the player to reconstitute the original picture by moving the 'tiles' via the 'blank' square using the arrow keys. Movement is as per the plastic puzzle, that is, a 'tile' is moved into the 'blank' space. There is an abandon option (#) to allow the totally lost to start again!

Any existing PMODE3 screen may be used, although 'tile edging' and a contrasting coloured 'blank' square may need to be incorporated for easier operation. Instructions for doing this are detailed below. The 'default' position of the blank square is the top left of the screen. Meanwhile, a quick picture may be obtained from Listing 1.

## A Picture Of A House (Listing 1)

I recommend that Line 540 is typed in first then to RUN the program after typing in each LINE/CIRCLE/PAINT statement which will show you the effect of each graphics statement and will confirm the validity of the statement as typed rather than laborious debugging after typing in the whole. When completed, delete line 540 if you intend to append Listing 2 to form a single program.

## An Existing Picture

Any existing PMODE3 graphics picture currently in graphics pages 1-4 may be used. You may have one available from a graphics generator program, light pen or touch pad creations, from interrupting (BREAK-RESET) a game containing a nice graphics display or one designed and drawn up by a program of your own making.

If you do not have a copy of the screen stored on tape or disk, I recommend that as the first step so that it can be reloaded another time, including if it gets messed up following these instructions! If needed, Table 1 offers assistance with saving and loading the graphics screen.

**Listing 3** (comprising an edited LINE 20, new LINE 30 and existing LINES 440-540 of Listing 1) is a program that will draw in the 'tile edging' and 'blank' the square in the top left position of the screen. To change the blank's colour, the first parameter of the COLOR statements should be changed to the number of the required colour. To change the position of the blank square, the appropriate co-ordinates as given in Table 2 should be used in LINE 530. The default values for the position of the blank square in the Slide Program will need to be amended accordingly (see below).

LINE 30 makes a quick 'safety' copy of graphics pages 1-4 to pages 5-8 when RUN. Should you want to change something after the first RUN, a re-load of the original screen from tape or disk is unnecessary if you also edit LINE 30 to ... PCOPY N+4 TO N ... to restore the original copy when the program is subsequently RUN.

Having set up the tile edging and blank square, save the masterpiece to tape or disk for future loading to use with the Slide Program.

## Program Techniques

Various 'default' values can quickly be changed to suit your requirements. These are centred on LINE 630:

- CS=colour set (when RUN, key C changes colour set anyway)
- DX, DY=default blank square co-ordinates of the 4\*4 grid, 0-3 across (DX) by 0-3 down (DY),

thus 0,0=top-left; 3,0=top right  
0,3=bottom left; 3,3=bottom right, etc.  
MV=value that is subject of RND to determine number of tile movements (when added to 6) to jumble the picture,

thus the initial default jumble is between 7 and 16 moves. (I use MV=16 for my children).

The GET statement copies a described rectangle from the screen display into an area of memory called an ARRAY VARIABLE. That Array Variable can then be copied to a different part of the screen using the PUT statement. In the Slide Program, we need to swap the blank square 'rectangle' with an adjacent 'rectangle' of a 'picture tile'. The contents of the blank square 'rectangle' never change so LINE 740 copies it to the array 'BS' where it stays for the duration of the run.

The important thing about the size of the array variable for GET/PUT is that the manual is wrong and greatly overstates the required size.

The width of the 'tiles' in pixel points for each of the four 'tiles' across the screen is  $256/4=64$  (variable PX). The depth of the 'tiles' in pixel points for each of the four 'tiles' down the screen is  $192/4=48$  (variable PY). According to the manual, this would require an array DIM BS(63,47) to store a copy of any of the 'tiles'. In fact, the graphics data is tightly packed into the array and a formula for calculating the required size that will work for all PMODES and GET/PUT options is:

**TABLE 1**  
**SAVE/LOAD FROM/TO GRAPHICS PAGES 1-4**

System	SAVE	LOAD
Cassette only	CSAVEM"SCREEN", 1536, 1536+6144-1,6144	CLOADM"SCREEN"
DragonDOS 1.0	SAVE"SCREEN", 3072, 3072+6144, 6144	LOAD"SCREEN.BIN"
DragonDOS 4.0) & Cumana 2.0)	SAVE"SCREEN", 3072, 3072+6144-1, 6144	LOAD"SCREEN.BIN"
DeltaDOS	SAVEM"SCREEN", 1536, 1536+6144-1	LOADM"SCREEN"

**TABLE 2**  
**X, Y CO-ORDINATES TO FILL 'RECTANGLE' WITHIN 'EDGED TILE'**

2,1	61,46	66,1	125,46	130,1	189,46	194,1	253,46
2,49	61,94	66,49	125,94	130,49	189,94	194,49	253,94
2,97	61,142	66,97	125,142	130,97	189,142	194,97	253,142
2,145	61,190	66,145	125,190	130,145	189,190	194,145	253,190

PX=Width of rectangle involved in  
PIXEL POINTS

PY=depth of rectangle involved in  
PIXEL POINTS

Then ARRAY VARIABLE size=INT ((INT  
(((PX\*PY)+7)/8)+4)/5)

Thus, typing into the Dragon the above  
information in COMMAND MODE

PX=64 <ENTER>

PY=48 <ENTER>

PRINT INT((INT(((PX\*PY)+7)/8)+4)/5)  
<ENTER>

reveals a required DIM Array size of 77 (so  
even the BS(80) slightly exceeds the  
minimum requirement!).

There is no harm in overstating the  
required size, apart from wasting memory,  
but there is every harm in understating the  
size. Also, unlike the normal use of arrays in  
BASIC where if an array that has not been  
specifically DIMensioned is encountered,  
BASIC automatically allocates a 'default'  
size of 10, the array MUST be defined in a  
DIM statement as BASIC will flag an  
ERROR and NOT default define the  
ARRAY in these circumstances. The pur-  
pose of the LD variable checked in line 820  
is to avoid the next tile move when jumbling  
the picture to simply mirror the previous  
move, thus negating some of the effect of  
the moves.

The GET/PUT subroutine in lines 1040-  
1080 swaps the tile to be moved with the  
adjacent 'blank' square. At this point, the  
4\*4 grid co-ordinates are held in MX and  
MY for the 'picture tile' being moved and BX  
and BY for the current position of the 'blank  
square'. First, the 'picture tile rectangle' is  
GET into the MS Array variable. The 'blank  
square rectangle' copied into array variable  
BS at the start of the run is PUT over that tile  
on the screen. The 'picture tile rectangle' in  
array MS is then PUT over the 'blank

square rectangle' that it is being moved to.  
The blank square co-ordinates are then  
updated to its new position (line 1070).

## Avoiding FC Errors

If the Slide Program is abandoned by, say,  
pressing BREAK rather than using the '★'  
option, and the next PCLEAR statement  
used is other than PCLEAR8, either directly  
from the keyboard or even in a newly  
loaded program prior to a PMODE state-  
ment being issued, an FC ERROR will  
occur.

This is because the Slide program was  
currently set to PMODE 3,5 thus using  
graphics pages 5-8 and the BASIC inter-  
preter safeguards the graphics pages  
needed by the current PMODE setting. A  
lower PCLEAR figure will not be allowed  
until the machine has had its PMODE  
setting suitably reset. Thus when the  
program is quit through its in-built option  
(★), the PMODE setting is set to the lowest  
option requiring just one graphics page,  
PMODE0,1 prior to the END statement (line  
950). The PCLEAR8 is reset to PCLEAR4  
to release the unneeded 'working' pages of  
the slide puzzle, but retaining the 'master'  
pages 1-4 intact in case the program is  
re-RUN. A BASIC program is physically  
moved down into the freed graphics pages  
as soon as a lower PCLEAR statement is  
issued; try quitting the program using the  
'★' option, typing in PCLEAR1<ENTER>  
from the keyboard then RUN<ENTER>. The  
visible graphics screen corruption is  
where the Slide Program was moved to  
following PCLEAR1. It is physically copied  
to higher in memory when a greater number  
of graphics pages than at present are  
reserved with PCLEAR. It is quite a good  
idea to commence graphics programs with  
a PMODE0,1 so that FC Errors are avoided

when setting up graphics requirements  
regardless of the state that a previous  
program may have left the machine in.

## Picture Programming

I have spent rather longer than intended on  
the Slide program so will just mention one  
or two brief points regarding the Picture  
Program. In PMODE3, the size of the  
colour unit is 2 pixel points wide by 1 pixel  
point deep. The co-ordinates used are still  
based on the highest resolution graphics  
screen, being 256 pixel points across (and  
192 points down). They are addressed as  
0-255 and 0-191 respectively. If an odd  
pixel co-ordinate is specified when refer-  
encing a point across the screen (= X  
co-ordinate), that co-ordinate has 1 sub-  
tracted from it when colouring the screen.  
That is, as in the program where an X  
co-ordinate such as 255 is used (line 60),  
the blob of colour painted in occupies the  
two pixel points 254 and 255. The size of  
the colour unit is why a STEP of 2 is used in  
line 80.

LINE statements with no concluding B or  
BF parameter result in a line being drawn  
from the first pair of X, Y co-ordinates to the  
second pair. LINE statements concluded  
with a B alone means 'draw a rectangle  
(Box) in outline only', the pairs of X, Y  
co-ordinates defining the diagonally oppo-  
site corners of the rectangle. The BF  
parameter on the LINE statements means  
'draw and Fill this rectangle (Box) with the  
current foreground colour'. Only rectangles  
can be automatically filled with colour.  
Other shapes, such as the circle of sun-  
shine and the roof of the house, need to be  
PAINTed after drawing the outline. The  
area to be PAINTed needs to be completely  
outlined with a defined single colour border  
otherwise the 'paint' will spread alarmingly!

### Listing 1

```
10 REM DRAW PICTURE OF A HOUSE FOR SLIDE PUZZLE PROGRAM
20 PCLEAR4:PMODE3,1:COLOR3,1:SCREEN1,0
30 REM GREEN GRASS
40 PCLS
50 REM BLUE SKY
60 LINE(0,0)-(255,103),PSET,BF
70 REM MAKE HORIZON LIGHTLY JAGGED AS PER GRASS GROWING
80 FOR X=0 TO 254 STEP 2
90 N=RND(2):IF N=1 THEN PSET(X,104)
100 NEXT X
110 REM YELLOW HOUSE BLOCK
120 COLOR2,1:LINE(60,64)-(199,179),PSET,BF
130 REM ROOF OUTLINE
140 COLOR4,1
150 LINE(80,32)-(180,32),PSET
160 LINE(180,32)-(202,63),PSET
170 LINE(202,64)-(56,64),PSET
180 LINE(56,63)-(80,32),PSET
190 REM PAINT ROOF RED
200 PAINT(126,48),4,4
210 REM RED CHIMNEY
220 LINE(120,20)-(135,32),PSET,BF
230 REM BLUE DOOR
240 COLOR3,1
250 LINE(112,120)-(147,179),PSET,BF
260 REM FOUR RED CURTAINED WINDOWS
270 COLOR4,1
280 LINE(68,76)-(101,107),PSET,BF
290 LINE(156,76)-(189,107),PSET,BF
300 LINE(68,130)-(101,161),PSET,BF
310 LINE(156,130)-(189,161),PSET,BF
320 REM OPEN THE CURTAINS
330 COLOR3,1
340 LINE(78,76)-(91,107),PSET,BF
350 LINE(166,76)-(179,107),PSET,BF
360 LINE(78,130)-(91,161),PSET,BF
370 LINE(166,130)-(179,161),PSET,BF
380 REM YELLOW OUTLINED DOOR KNOB
390 CIRCLE(138,156),4,2
400 REM YELLOW SUNSHINE
410 CIRCLE(216,22),10,2
420 COLOR2,1
430 PAINT(216,22),2,2
440 REM EDGE TILES IN RED
450 COLOR4,1
460 FOR X=0 TO 192 STEP 64
470 FOR Y=0 TO 144 STEP 48
480 LINE(X,Y)-(X+63,Y+47),PSET,B
490 NEXT Y
500 NEXT X
510 REM SET UP BLANK TILE IN YELLOW, TOP LEFT
520 COLOR2,1
530 LINE(2,1)-(61,46),PSET,BF
540 IF INKEY#="" THEN540 ELSE LIST
```



## Listing 2

```

600 REM SLIDE PUZZLE - PAM D'ARCY - MAY 1986
610 PCLEAR8
620 DIM BS(80),MS(80)
630 CS=0:FX=64:PY=48:DX=0:DY=0:AUF=CHR$(94):AD#=CHR$(10):AL#=CHR$(8):AR#=CHR$(9)
:MV=10
640 CLS:PRINT"SLIDE PUZZLE"
650 PRINT:PRINT"USE ARROW KEYS TO MOVE TILES"
660 PRINT:PRINT"OTHER KEYS ARE:":"PRINT"# TO RESTART; * TO QUIT;
670 PRINT"C TO CHANGE COLOUR SET"
680 PRINT:PRINT"PRESS A KEY TO START"
690 M=RND(MV):K#=INKEY$:IF K#=""THEN690
700 BX=DX:BY=DY
710 PMODE3,1
720 REM COPY BLANK TILE TO ARRAY
730 REM SLIDING TAKES PLACE IN PAGES 5-8
740 GET(BX*PX,MY*PY)-((BX*PX)+PX-1,(BY*PY)+PY-1),BS,G
750 PMODE3,5:SCREEN1,CS
760 FOR N=1 TO 4:PCOPY N TO N+4:NEXT N
770 REM NUMBER OF MOVES TO MIX UP PUZZLE
780 M=RND(MV)+6
790 LD=0:BX=DX:BY=DY
800 FOR N=1 TO M
810 MX=BX:MY=BY
820 D=RND(4):IF D=LD THEN820
830 ON D GOTO840,850,860,870
840 MY=BY+1:LV=2:GOTO880
850 MY=BY-1:LV=1:GOTO880
860 MX=BX+1:LV=4:GOTO880
870 MX=BX-1:LV=3
880 IF MX<0 OR MX>3 OR MY<0 OR MY>3 THEN 810
890 GOSUB1040
900 LD=LV:NEXT N
910 REM READY TO BE UNSCRAMBLED
920 K#=INKEY$:IF K#=""THEN920
930 IF K#="C" THEN CS=1-CS:SCREEN1,CS:GOTO920
940 IF K#="H" THEN760
950 IF K#="*" THEN PMODE0,1:PCLEAR4:END
960 MX=BX:MY=BY
970 IF K#=AUF THEN MY=BY+1:GOTO1010
980 IF K#=AD# THEN MY=BY-1:GOTO1010
990 IF K#=AL# THEN MX=BX+1:GOTO1010
1000 IF K#<>AR# THEN 920 ELSE MX=BX-1
1010 IF MX<0 OR MX>3 OR MY<0 OR MY>3 THEN 920
1020 GOSUB1040
1030 GOTO920
1040 GET(MX*PX,MY*PY)-((MX*PX)+PX-1,(MY*PY)+PY-1),MS,G
1050 PUT(MX*PX,MY*PY)-((MX*PX)+PX-1,(MY*PY)+PY-1),BS,PSET
1060 PUT(DX*FX,MY*PY)-((BX*PX)+PX-1,(BY*PY)+PY-1),MS,PSET
1070 BX=MX:BY=MY
1080 RETURN

```

## Listing 3

```

20 PCLEAR8:PMODE3,1:COLOR3,1:SCREEN1,0
30 FOR N=1 TO 4:PCOPY N TO N+4:NEXT
440 REM EDGE TILES IN RED
450 COLOR4,1
460 FOR X=0 TO 192 STEP 64
470 FOR Y=0 TO 144 STEP 48
480 LINE(X,Y)-(X+63,Y+47),PSET,B
490 NEXT Y
500 NEXT X
510 REM SET UP BLANK TILE IN YELLOW, TOP LEFT
520 COLOR2,1
530 LINE(2,1)-(61,46),PSET,BF
540 IF INKEY#="" THEN540 ELSE LIST

```

# Classified

**NEW SOFTWARE FIRM** sells business software, also software for everybody else. send a 17p stamp for free information pack. Buzz Software, 15 St Stephen Road, Penketh, Warrington, Cheshire.

**DRAGON 32** joystick, Dragoniser books, mags, £70 worth of software, own box, £75 ono. Telephone Rochdale 54997.

**DRAGON** owner wishes exchanging games with others. Contact P. Rishi, 1 High Ash Close, Exhall, Coventry CV7 9PQ. Telephone 0203 366842. After 4 pm.

**JOYSTICK CONVERTERS**, 2 Atari type joysticks to Dragon, £5.95. SAE for details, cheque/PO to J. & S. Electronics, 69 Manor Road, Rushden, Northants NN10 9EX.

**DRAGON 64**, in box, cassette recorder, cub monitor (without lead), six games, all good condition, £225. Telephone 0660 20434.

**CASTLE DRACULA**, the classic text adventure, now available for your Dragon, £5. Murgart Software, 22 Warwick Road, Olton, Solihull, West Midlands.

**DRAGON 32** plus Dragon disk drive, two joysticks, Seikosha GP-100A printer plus tapes, disks, cartridges galore, £300 complete or will split. Telephone 0844 208888.

**MAGBASE**. Don't waste any more time searching through past issues of Dragon User, Magbase gives instant access to records of all letters, articles and listings since issue 1 (600 records). Further details see from Pulser Software, 36 Foxhill, High Crompton, Shaw, Oldham OL2 7NQ.

**DRAGON 32**, 22 cassettes, Chess, Cribbage, Golf, Graphics, Spreadsheet, Computavoice, others, 1 cartridge, manual and 8 instruction books all different, 2 joysticks, recorder, 37 Dragon magazines, £100 ono.

**REPAIRS**. For a free estimate send your Dragon to: M. P. Electronics, The Laurels, Wendling, Dereham, Norfolk. Telephone 0362 87327.

**DRAGON 32/64** repairs, £25 + postage, Micro-Tek Electronic Services, 52A Beulah Road, Walthamstow, London E17. Telephone 01-520 6414, 0860 323288.

**DRAGON 32**, as new plus cartridge and cassette games, £65 ono. Telephone Brierley Hill 71946.

**DRAGON 32**, boxed, reason for sale, bought 64, £45. Telephone 0935 72237.

**FLEX**. The Curse of Camarc. A classical style text adventure on FLEX disc. Over 100 atmospheric locations and over 20 dynamic characters. 47K of machine code with 10K used from disc with Save-Load to disc etc. Price £10 inc p&p. K. Hunter, 46 Greenhill Road, Elton, Bury, Lancs BL8 2LL.

**WORLD BOXING** game for Dragon 32, 10 opponents, hi-res graphics, joystick/keyboard, £5 from David Beckwith, 3 Cholsey Road, Siege Cross, Thatcham, Berks.

**RIBBONS** for Seikosha printer GP100, £4 each, others send SAE with requirements. D. Watts, 33 St Andrews, Amington, Tamworth, Staffs.

**DRAGON 32** with disk drive, all boxed, unused, £120 ono, may split, light pen, £10.

## Here's my classified ad.

(Please write your copy in capital letters on the lines below.)

£0.20	£0.40
£0.60	£0.80
£1.00	£1.20
£1.40	£1.60
£1.80	£2.00
£2.20	£2.40
£2.60	£2.80
£3.00	£3.20
£3.40	£3.60
£3.80	£4.00

Please continue on a separate sheet of paper.

I make this ..... words, at 20p per word so I enclose £.....

Name .....

Address .....

Telephone .....

Please cut out and send this form to: Classified Department, Dragon User, 12-13 Little Newport Street, London WC2H 7PP

# Expert's Arcade Arena

Write to 'The Expert' at Dragon User  
12-13 Little Newport St, London WC2H 7PP,  
with all your arcade tips and hints.

GOOD DAY to you all and welcome to the fourth arcade column and once again may I thank you for all the letters you have sent. I have bought a warehouse to store them both in so fear not for their safety. However, should you ever wish to see anything you send me again please send an SAE or alternatively leave ten thousand pounds in a hollow tree in Dagenham by Monday or I'll start sending them back. In bits. Heh, heh, heh.

Firstly the winner of a year's subscription is a Mr David Barclay of Dumfries, Scotland (you know, the pointy bit up the top with the haggis and the lochs) who correctly named pictures (a) and (b) as *3-D Seiddab Attack* and *Horace Goes Skiing* respectively. Congratulations David and tough (censored) to the rest of you, especially those of you who can't spell *Seiddab*.

Now then, moving at the speed of light on to *Total Eclipse* (which isn't strictly an arcade game but still seems to be the subject of several thousand letters to me) and two different ways of helping yourselves along with this game.

Firstly, you write to Eclipse-Fenmar who expressed an interest up at the recent 6809 convention in selling saved games for a couple of quid at various points in the game. This sounds to me like a pretty groovy idea but it's up to you to nag them!

If you don't feel like doing that then there is another solution. Over to J. Brown of Buckinghamshire with his "Total Eclipse Savegame Editor". Mr Brown's program will only run on a Dragon 64 and as I only possess a Dragon 32 (unless any company out there really feels benevolent and wants to butter up a writer!) I have not tested it.

Mr Brown has sent complex instructions but the program is very easy to operate and they're not really necessary. Here are the prominent excerpts:

"The program only works on a D64 in 64k mode but can be typed in on a 32. Before loading however the 64k mode must have been selected . . . For use with option 8, locations 32115 to 32122 for investing, 32134 to 32136 will change the number of shards, disks, and pills you are carrying . . . Within option 9 'Q' returns you to the memory and 'S' will hold the listing or when held down make the listing slower . . . The maximum number of credits is 4290067295. Any more and the program will crash!"

Thank you very much, Mr Brown; some more *Total Eclipse* next month, now to *The Dark Pit* and the map from Simon Dickson. To be brutally honest I think that there's an error on this map as looking at it there seems to be no way to get to the exit, but my copy is mangled and so until my new one

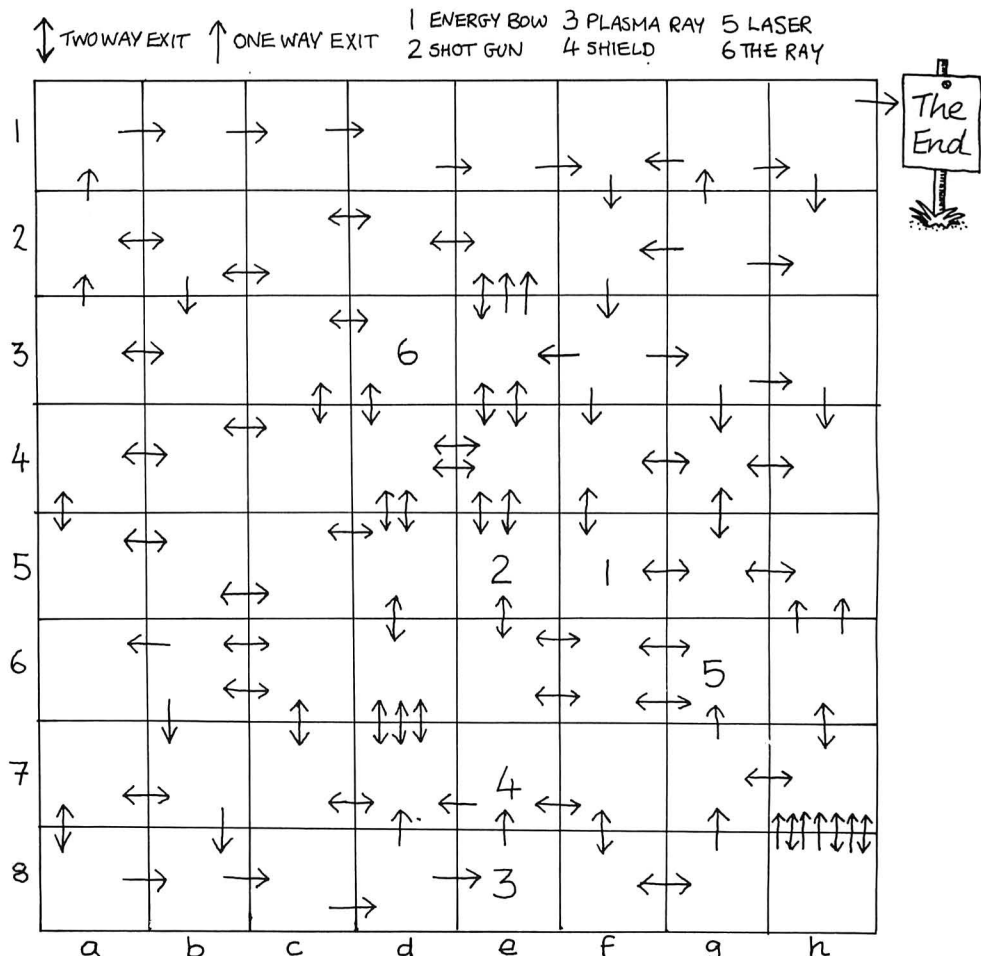
arrives I can't test it. However, rather than hold it back from you I've decided to go public so here's the map and please, don't send me any more maps of this, or of *Jet Set Willy* as although the thought is very nice, they're no longer necessary! However, do keep sending maps of any game you have (*Brocks Kingdom*, anyone?), I have even given consideration to publishing maps of adventure games (look out Mike Gerrard, this is a takeover bid) but please, please, please, if you want them returned make sure your name and address is on the map as well as the letter you send with it! Better still, keep a photocopy.

Moving on, an appeal now from Jonathan Harrap of Oxon: "In *Time Bandit* I have successfully completed 4D on 'The Time Gate' and have been returned to 1A, but I failed to do this on any of the other screens so I have not found out what the secret message is. I am now completely bored and thoroughly sick with this game. Can you please tell me what the message is?" Answers on a postcard to the usual address!

And so to a man who is becoming a co-writer on this column!! Mr M. R. Vince who reliably informs me that his name is "Mick"/"Mike the Brave" or "Hey You" . . . doesn't explain the 'R' Mick! Still, Mick tells us that the access code for *Beanstalker* is

## THE DARK PIT

MAPPED  
by  
SIMON  
DICKSON





```

FORI=1T012:REAR#(I):NEXT:FORI=1T07:REAR#(I):NEXT
20 REM*****
30 REM*****total eclipse*****
40 REM***** editor *****
50 REM***** by j brown *****
60 REM***** (C) superdata*****
70 REM*****
80 Z#CHR#(120):CLS:PRINT#5,"total";Z#;"eclipse";Z#;"editor";
90 PRINT#75,"by";Z#;"j";Z#;"brown";
100 PRINT#129,"menu";
110 PRINT#159,"1) POSITION";
120 PRINT#192,"2) CASH";
130 PRINT#224,"3) EQUIPMENT";
140 PRINT#256,"4) CARGO";
150 PRINT#288,"5) QUIT";
160 PRINT#320,"6) LOAD";
170 PRINT#352,"7) SAVE";
180 PRINT#384,"8) EDIT BYTE";
190 PRINT#416,"9) LIST MEMORY";
200 SCREEN#1;
210 AB=INKEY#;IFAB=""THEN210;
220 PRINT#480,"OPTION:";AB;
230 IF ASC(AB)<49 OR ASC(AB)>57 THEN 200;
240 ON ASC(AB)-48 GOTO 250,410,500,740,1390,850,970,1140,1230;
250 REM POSITION;
260 CLS;
270 PRINT#0,"K CO-ORD.:",PEEK(32266);
280 PRINT#32,"Y CO-ORD.:",PEEK(32267);
290 PRINT#64,"SECTOR.:",PEEK(32304);
300 PRINT#96,"GALAXY.:",PEEK(32307);
310 PRINT#160,"":INPUT"X";X:IFX<10RX>6THEN310;
320 POKE32266,X;
330 PRINT#160,"":INPUT"Y";Y:IFY<10RY>6THEN330;
340 POKE32267,Y;
350 PRINT#160,"":INPUT"SECTOR";S:IFS<10RS>10THEN350;
360 POKE32304,S;
370 PRINT#160,"":INPUT"GALAXY";G:IFG<10RG>12THEN370;
380 POKE32307,G;
390 INPUT"GOOD Y-1,N-0";AN;
400 IF -Y THEN0 ELSE 260;
410 REM CASH;
420 CLS:PRINT USING"% %###,###,###" "CASH";PEEK(32053)*1677216+PEEK(32054)*65536+PEEK(32055)*256+PEEK(32056);
430 PRINT#64,"":INPUT"CASH";CS:IF CS<0 OR CS>169558404991THEN430;
440 C1=INT(CS/1677216):CS=CS-C1*1677216;
450 C2=INT(CS/65536):CS=CS-C2*65536;
460 C3=INT(CS/256):CS=CS-C3*256;
470 POKE32053,C1:POKE32054,C2:POKE32055,C3:POKE32056,CS;
480 INPUT"GOOD Y-1,N-0";AS;
490 IF -AS THEN 80 ELSE 430;
500 REM EQUIPMENT;
510 GOSUB 630;
520 PRINT#256,"ITEM (INITIAL)";INPUT AS#;
530 FORI=1T07;
540 IF AS#<LEFT$(AS#(I),1) THENIT=I+1;
550 NEXT;
560 IF I#8 THEN520;
570 PRINT#256,"QUANTITY MAX";BM(I);":":INPUTQT;
580 IF QT<0 OR QT>BM(I) THEN 570;
590 POKE32083+IT,QT;
600 GOSUB 680;
610 INPUT"GOOD Y-Y,0-N";AS;
620 IF -AS THEN 80 ELSE 510;
630 CLS:LC=32086;
640 FORI=1T07;
650 PRINT#(I):BM(I);PEEK(LC);
660 LC=LC+1;
670 NEXT:RETURN;
680 REM CARGO;
690 CLS:LC=32093;
700 FORI=1T012;
710 PRINT#(I);PEEK(LC);
720 LC=LC+1:NEXT;
730 RETURN;
740 GOSUB680:PRINT#416,"ITEM (INITIAL)";INPUTAS#;
750 FORI=1T012;
760 IF AS#<LEFT$(AS#(I),1) THEN IT=I+1;
770 NEXT;
780 IF I=13 THEN 740;
790 PRINT#416,"QUANTITY MAX(255)";INPUTQT;
800 IF QT<0 OR QT>255 THEN 790;
810 POKE32092+IT,QT;
820 GOSUB 680;
830 PRINT#416,"GOOD Y-Y,0-N";INPUTAS#;
840 IF -AS THEN 80 ELSE 740;
850 REM LOAD;
860 CLS:PRINT#0,"save";Z#;"same";Z#;"loader";PRINT#32,"motor";Z#;"on";
870 MOTORON:AUDIOON;
880 PRINT#66,"Position";Z#;"tape";
890 PRINT#128,"Press";Z#;"any";Z#;"key";Z#;"when";Z#;"ready";
900 AB=INKEY#;IFAB=""THEN900;
910 MOTOROFF;
920 PRINT#192,"Press";Z#;"play";Z#;"then";Z#;"any";Z#;"key";
930 AB=INKEY#;IFAB=""THEN930;
940 PRINT#256,"Loading";
950 CLOADM;
960 GOT050;
970 REM SAVE;
980 CLS:PRINT#0,"save";Z#;"same";
990 MOTORON:AUDIOON;
1000 PRINT#32,"motor";Z#;"on";
1010 PRINT#66,"Position";Z#;"tape";
1020 PRINT#128,"Press";Z#;"any";Z#;"key";Z#;"when";Z#;"ready";
1030 AB=INKEY#;IFAB=""THEN1030;
1040 MOTOROFF;
1050 PRINT#192,"PRESS PLAY AND RECORD THEN PRESSANY KEY";
1060 AB=INKEY#;IFAB=""THEN1060;
1070 PRINT#256,"Saving";
1080 CS=PEEK(UDATA000)+31919+32767;
1090 PRINT#320,"rePosition";Z#;"tape";
1100 MOTORON;
1110 AB=INKEY#;IFAB=""THEN1110;
1120 MOTOROFF;
1130 GOTO 50;
1140 REM BYTE EDITOP**;
1150 CLS:INPUT"LOCATION(31919 TO 32767)";LC;
1160 IF LC<31919 OR LC>32767 THEN 1150;
1170 PRINT#32,"PRESENT DATA IS";PEEK(LC);
1180 PRINT#64,"NEW DATA";INPUTND;
1190 IF ND<0 OR ND>255 THEN 1150;
1200 PRINT#96,"NEW DATA AT";LC;"IS";PEEK(LC);
1210 PRINT#128,"GOOD Y-Y,0-N";INPUTAS;
1220 IF -AS THEN 50 ELSE 1140;
1230 REM MEMORY LIST;
1240 BT=31919+HE=32767;
1250 CLS:INPUT"START";ST;
1260 IF ST<31919 OR ST>32766 THEN 1250;
1270 PRINT#32,"END";INPUTED;
1280 IF ED<ST OR ED>32767 THEN1270;
1290 FORI=ST TO ED;
1300 P1=PEEK(I):P2=PEEK(I)*256+PEEK(I+1):P3=PEEK(I)*65536+PEEK(I+1)*256+PEEK(I+2);
1310 PRINTUSING"##### I:P1,P2,P3";
1320 FOR Z=1T0500:AB=INKEY#;
1330 IF AB=""THENNEXTZ;
1340 IF AB="S" THEN GOSUB1370;
1345 IF AS="Q" THEN 20;
1350 NEXTI;
1360 FORZ=1T02000:NEXT GOT050;
1370 AB=INKEY#;IFAB=""THEN1370;
1380 RETURN;
1390 DATA"FOOD","TEXTILES","SIDE ARMS","MEDICINES","CHEMICALS","DRES","URANIUM",
"EXPLOSIVES","LUXURIES","GEMS","HI-TECHS","NARCOTICS";
1400 DATA"CARGO HOLD",9,"FUEL TANK",5,"10 MG LASER",7,"HYPERDRIVE",1,"DRILLING KI
T",1,"AST. DRILL",1,"WELCAR",1;

```

Register and that he can't go any further and that holding down CLEAR and N gives extra lives up to a total of 999. He has asked me to publish his address so that he can enter into communication with other (dare I use the word) hackers but I'm not sure if this is such a good idea as then people might write to him instead of me and I'd be all alone in the world and go slowly mad here in my padded cell. However, I will publish his address, as soon as he sends me his phone number! This is not, you understand for any solicitous reasons, but so that I can clarify some points that have arisen from his letters, although, perhaps we could go out for a quiet drink afterwards, and then back to my penthouse flat for a wild night of loud music, gambling, and, of course, hacking. And we could always have a **aspidistra** too! (One for the editing pen there Helen!). (This man reads minds — Ed.)

Sorry, I forgot myself there, some more clues and hints for games, in no particular order, and from a Mr Anart Petel of Coventry.

**Crazy Painter:** On letting the space invader reach the bottom, when your paint reaches the zero leave it and you'll have an

infinite supply. (I can't get this to work, Anart . . . maybe someone else can!)

**Hungry Horace:** The guard can't get you when you're both in the tunnel so you can pass straight through him.

**Tim Love's Cricket:** Using a "Quickshot II" joystick, when playing against the computer, position the bowler as far down as you can, then position the bowler's arm in a top-left position and bowl. A large percentage of the time you'll be able to bowl a full toss at the top of the off stump and get it out.

Finally, also from Anart, he says if you load games with the command "AUDIO ON:CLOADM:AUDIO ON" you can insert a music cassette in the player and zap along to, and I quote, "Talking Heads, Simple Minds or Tom-Tom Club". Personally, I find that I play best to Tangerine Dream, Robert Wyatt, Tom Waits (*Swordfish Trombones* and *Rain Dogs* especially) and any early David Bowie. Has anyone found the ultimate record to play along with? If so, you know the address.

Now then, to a topic which has been winding me up for some months now: the heroes in games, and the prejudice in-

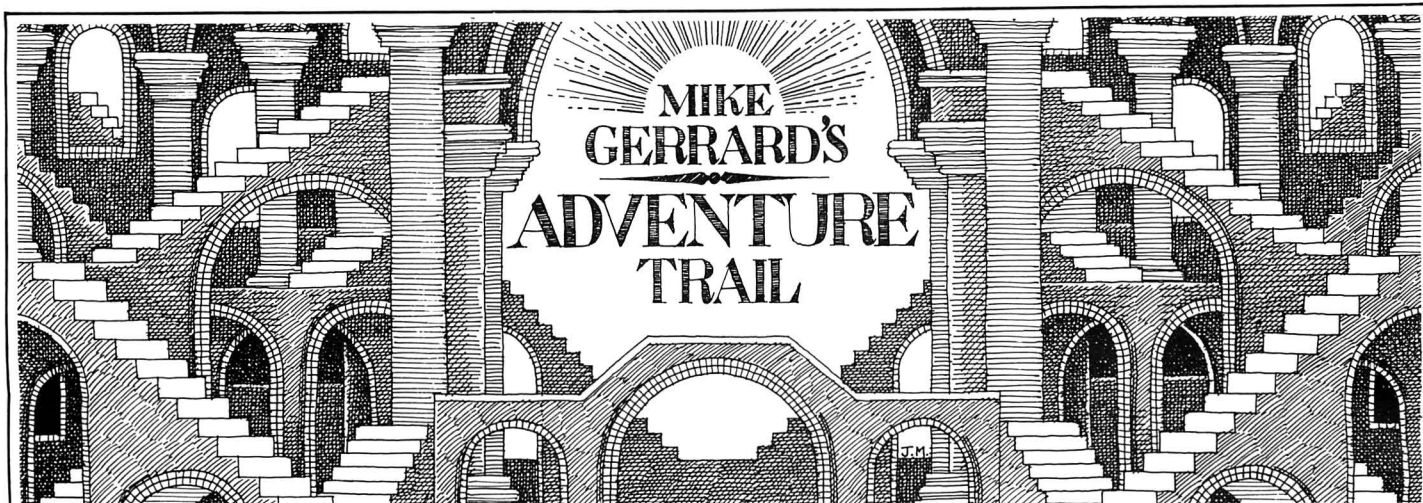
olved in picking them. Quite simply, and there is not a hint of a joke here, I mean this: I am pretty fed up with every game's hero being both white and male and getting the girl at the end of the game. I have never managed to impress women by killing off a race of space invaders, I don't think many women are interested in a cosmic space hero as a partner for life! How about a little of sensitivity, how about a black lesbian heroine? How about racism and sexism?

Right, that should start the letters flowing. If you agree or disagree, or you know of games which break the convention, write to me, and together we'll lead the Dragon world to revolution.

Or at least to a little coffee shop I know off Leicester Square. (*Back to square one — Ed.*)

That's about it for this month. Please keep writing, tell me what you'd like to see, stop sending me your high scores, I'm not prepared to massage your egos, and let's try and get the Dragon games crew thinking about what it really wants to play, remember, software writers read this column too!!

Okay, let's do it to them before they do it to us.



I HAVE to admit to being all at sea this month, and the blame for that has to go to Microdeal and their new adventure, *Aquanaut 471*, but more of that later. First to reader James Boyden and a query he's got on an adventure called ... wait a minute, *Aquanaut 471*? Hang on, James, you might at least wait for me to review them before you start getting stuck in them. James wants to know where the seaweed is. I've half a mind not to tell him. (Those who said I've only half a mind anyway, kindly leave the page.) Have you encountered the Mutant yet, James? If you can get past that beastie then go W-N-E-S TO REACH THE SEAWEED — and then you've got to know how to get it: SRETTUC TNALP HTIW TI TUC.

## Syzygy

James also wants to know how to get to the planet on *Syzygy*, the answer to which was given last month, but in case you missed it (how dare you!) you enter the co-ordinates then pull the lever, the co-ordinates for the planet being 0-4-1-5 (and that's the right way round just for a change). Finally on *Vortex Factor*, how do you open the safe? You send an SAE to Tom Wilkinson of 13 Shaftesbury Ave, Hull, Humberside, that's what. No, Tom isn't a safecracker, or at least I don't think he is, but he has just written to me claiming his *Dragon User* merit mark for having solved *Vortex Factor*.

Mr. A. M. Norris of 10 Molescombe, Fairwater, Cwmbarn, Gwent NP44 4HE wants to swap or sell *Syzygy*, *The Hulk* and *El Diablero*, if anyone is interested, while Alex Illegible-Signature of Redruth, Cornwall wants to know how to pass the force field on the garden planet. A good job I know he means *Trekboer*, in which protection from the force field is given by TELUMA EHT.

A *Trekboer* tip from P. Sheppard of Cheshunt, for people wondering how to deal with the second spider. The answer: REDIPS DNOCES ON SI EREHT. To make sure of that you must deal with the first spider properly, and take it when dead to MOOR SODNEX-XE EHT, then EDIS-TUO NOTTUB EHT SSERP. This reader also asks which *Dragon* adventures will also run on the Tandy computer, and I think it would be a good idea if we could compile a list of those for some future column, so

can all Tandy owners out there write in with a list of those *Dragon* adventures you know for sure will run on the Tandy, for the benefit of everyone.

Yet more help needed on *Trekboer*, this time by Adrian Hall of Huddersfield, and how to stop the Xendos flower from dying is the first question. Don't plant it too early in the game, Adrian, as it's almost the last thing you do. Secondly, how to get the ice to water the flower when necessary: TEKNALB EHT NI TI YRRAC. In *Caverns of Doom*, how to build the raft when you've got the tools, hammer, nails, saw and beams: EPOR EHT DEEN LLITS UOY. And how to explore underwater without running out of air: PU-N-WN-N-N-N-D OG.

If anyone knows how to get over the oil fire on the third level of *The Poseidon Adventure*, can they write and tell Stephen Heraton, 4 Bankcroft, Langton, Preston, Lancs PR4 5AL, and Stephen also wants to know how to obtain food from the dinner droid in *Juxtaposition*, which is straightforward enough: "DOOF EM EVIG" DIORD RENNID OT YAS. You don't even need to say please.

Mr B. W. Le Roux writes to me on his flash Amstrad PCW from April Cottage, Cliff End Lane, Pett Level, Nr Hastings, East Sussex TN 35 4EF, and has come up with a potential money-making scheme. He says I should print pages of clues every month but make them coded instead of merely backwards — then I can make a few bob by selling the code-books. Nice thinking, Mr Le Roux, but I wonder if the new editor would let me get away with it? I can't give a clue backwards, forwards, cryptic or in binary for this reader's problem in *Syzygy*, as he's blundered into a big forest where the light is a strange colour and he can't do anything. Can anyone shed any un-strange light on that problem? The same reader is also having light trouble in *Caverns of Doom*, wondering how to mend the broken lamp. He says he's tried using the oil to un-rust it, the rope to improvise a wick, and has even taken the pickles out of the jar to try to put the lamp in there to shield it from draughts, but all to no effect. I'm not surprised, either. Why? EREHWESLE PMAL NEKORBNU NA S'EREHT. Why hasn't this adventurer discovered it yet? It looks from the map as if he hasn't MOOR LLAMS EHT NI LLAW EHT DENIMAXE. Mr Le Roux also offers help on *Pettigrew's Diary*, amongst others,

which not many people claim to have finished.

Where is the bomb hidden in *Wings of War*, asks A. Court of Birmingham. RAL-LEC EHT NI, says I, where you go HTRON TSAE HTUOS HTUOS then RENIATNOC XIF with HCNERW DNA MUINIMULA and finally TSAE OG.

All this backwards writing is taking its toll, so I'll give myself a break by looking at *Aquanaut 471: Under the Doomed Sea*, another of Microdeal's imported American adventures converted for the *Dragon*, and also available for the Tandy. This takes place in the 21st century, where Jacques Cousteau's vision of underwater cities has become a reality, and you play the part of a high-ranking member of the Oceanic Federation. It seems there's trouble at t'Trident Dome, as that's where you're headed when the adventure begins, though you won't know what the trouble is till you've contacted Huey-14, the Dome's service droid, who sent out the SOS.

You only have a limited number of moves to find the Dome when travelling around the various underwater locations, but luck led me to it first time — bad luck, I think, as this then brings you to the first of what might be called arcade games, if arcades had ever been so primitive. You have to use your joystick to manoeuvre your submarine across the screen through bubbles floating to the surface to reach the Dome's landing spot. It's awkward to do, and rather annoying if, like me, you'd been looking forward to getting stuck into a new adventure. Once you're through, be sure to save your game so you don't have to go through the silly game again.

## Underwater city

Here the adventure proper does begin, and you can start to map out the underwater city, wondering what you do with the lead pipe and the memory grid that you soon find. Not that you worry for long as, oh no, it's another 'arcade' game ... just when it was starting to get interesting, too. This time you move your little self up the screen through a maze past a series of moving robots.

I'm afraid I found these arcade elements tedious and disruptive in what would otherwise be a promising adventure with the high standard of moving graphics we've come to expect from the likes of *Trekboer* and



others. No doubt it will be popular with many of you, but it's not one I intend to load up too often. Let's end the mini-review with a clue, though. What to do with the tool-chest? ECIWT KOOL.

Back to an old favourite, and I don't mean D. Collins of Biggleswade, but the adventure he or she is asking about, *El Diablero*. What do you do with the desert beetles? BMOT EHT NI MEHT PORD. And with the seeds? HTAP NIATNUOM EHT NI MEHT TNALP. And the mat? SDAERHT EHT ENIMAXE. And how to get back from the cave when you've dreamed yourself there? EKAWA. Help is available from this same reader on *Franklin's Tomb*, *Mansior*, *Adventure*, *Dragon Mountain*, *Calixto Island*, *Don't Panic*, *Ring of Darkness*, *Mission 1* and *Mystery of the Java Star*, so SAE if you're interested to D. Collins, 8 High Road, Broom, Biggleswade, Beds SF18 9NJ.

## Envelopes

On the subject of stamped addressed envelopes, don't forget to send them if you're writing to anyone asking for help, and that goes if you're writing to me and want a personal reply. No SAE means the query will get dealt with in the next available issue of the magazine, and depending on publication dates that could mean a wait of two or three months for you.

From David Walshaw, a citizen of Wakefield, come several pleas, plus a map and clues on *Dragon Mountain*. To kill a demon in this older adventure: REGGAD RODROWS CIGAM ESU. And the Elf? NEDLOG GNIHTYNA HTIW DEBIRB EB NAC. Amongst David's problems is the mermaid in *Sea Quest* — well, I don't expect you come across many in Wakefield, do you?

So you wouldn't know what she wants: RORRIM EHT.

Anyone got a spare Pi-Man? Michael Higgins of 18 Westland Drive, Glasgow G14 9NT would like to play *Pimania* but can't get hold of a copy, so if you've finished with yours and would like to sell or swap then contact Michael direct. Alistair Grant lives near Droitwich but is also lost in space in *Lost in Space*. He keeps getting caught by the security robot, but even when he manages to make it to the room with the grill he doesn't know what to do when he gets there. Use your head, Alistair, or at least that hole in the front of it that you shovel food down: EVIF RO RUOF EERHT OWT ENO YAS.

A letter has arrived from Michael Edwards, alias Broomsoft, to show that he doesn't just write adventures but solves them as well. He's sent in a complete solution to *Black Sanctum*, so if anyone wants a copy of that just write in to me with SAE. Meanwhile here are a few of the

problems dealt with for you:

- 1) Can't get through the locked door? TFOL EHT OT OG
- 2) Can't pass caretaker? ENIW EHT PORD
- 3) Can't find music to play? NIAGA ESACKOOB ENIMAXE

Michael has *Franklin's Tomb*, *Pirate Adventure* and *Ring of Darkness*, which he'd like to swap for *El Diablero*, *Shenanigans*, *Sea Quest*, *Return of the Ring*, *Calixto Island* (graphics preferred), *Lost in Space* and *Fishy Business*. Any offers? Write to 30 Broomhills, Welwyn Garden City, Herts AL7 1RF.

Finally a big thanks to Simon Hargrave of Gloucestershire for his solutions to *Juxtaposition* and *Trekboer*. I've already made the last one available to readers, so let's add *Juxtaposition* to the list of freebies, as well as *Black Sanctum*. Don't say we never give you anything! We might even give you another adventure column next month, if you behave yourselves.

## 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 Help-

line, 12/13 Little Newport Street, London WC2H 7PP. As soon as enough entries have arrived, we will start printing them in the magazine.

Don't worry — you'll still have Adventure Trail to write to as well!

Adventure .....  
 Problem.....  
 .....  
 Name .....  
 Address.....  
 .....

# Adventure Contact

**Adventure:** Vortex Factor.  
**Problem:** How do I open the safe? How do I unlock the door at the North? How do I get the Time Machine to work? **Name:** John Foster. **Address:** 94 The Oval, Firth Park, Sheffield S5 6SP.

**Adventure:** Juxtaposition.  
**Problem:** Where is the Altarian Orchid and what is the use of the seed? **Name:** Paul Davidson. **Address:** 211 Dunminning Road, Glarryford, Ballymena, Co. Antrim, N.I. BT44 9PP.

**Adventure:** Juxtaposition.  
**Problem:** How the \*\*\* do you get past the Nighteye Droid? **Name:** Bob Riding. **Address:** 24 Wittmills Oak, Buckingham, Bucks MK18 7BH.

**Adventure:** 1) Strange Odyssey. 2) Escape from Pulsar 7. 3) El Diablero. **Problem:** 1) What use is the Rigilian Dia-Ice Hound? Does the pickaxe help? 2) How do I mend

the lathe? How do I open the locker in the maze? How do I make a cake? 3) Where do I find the twig? I have already spoken to the lizard. **Name:** Robin Hemmings. **Address:** 8 Ingleby Road, Wigston, Leicester LE8 1DQ.

**Adventure: Return of the Ring. Problem:** Can't get books of skulls from Mutant in forest moon. **Name:** Mark Ryan. **Address:** 5 Sully Terrace, Penarth CF6 2DS.

**Adventure: Syzygy. Problem:** I can't find the teleporter. I can't kill Vader. **Name:** Cristina Garcia-Verdugo. **Address:** c/Illescas No. 145, 8ºB 28024 Madrid, Espana.

**Adventure: Trekboer. Problem:** How do you get to the planet's surface? How do you see the dark room and how do you open the access panel? **Name:** Paul Everitt. **Address:** 1 Windmill Road, North Anston, Nr. Sheffield S31 7EH.

**Adventure: El Diablero. Problem:** I have been everywhere I can, but I can't do anything. Help! **Name:** Jason Coomes. **Address:** 52 Springfield Avenue, Holbury, Southampton SO4 1LP.

**Adventure:** Return of the Ring. **Problem:** How do I kill the Genie and the Trog? **Name:** Roger Pigott. **Address:** 27 Welbeck Road, Walkley, Sheffield S6 5AY.

**Adventure:** Juxtaposition. **Problem:** Where do I find the red ore? How do you get to move N,S in Power Pyramid? Where do I find the space? How do I cross the river into Baron Blue's land? I need a hint sheet and a map. **Name:** Michael Pointing. **Address:** 82 Raymond Road, Bedminster, Bristol BS3 4QW.

**Adventure:** Juxtaposition. **Problem:** Cannot find the mask. **Name:** James Woolard. **Address:** 6 Boxford

Court, Haverhill, Suffolk.

**Adventure:** Return of the Ring. **Problem:** How do you breathe on moon forest? How do you get hit points and more passes? **Name:** Karl Lawson. **Address:** 8 Walworth Grove, Primrose, Jarrow, Tyne & Wear NE32 5YP.

**Adventure:** Jerusalem Adventure 2. **Problem:** How do I get through the golden gate? What are the magic words? **Name:** Julian Griffin. **Address:** 1 Higgs Close, Rowlatts Hill, Leicester LE5 4LY.

**Adventure:** Shenanigans. **Problem:** I can't get the pole into the cave. **Name:** Mark MacMillan. **Address:** 22 Trinity Place, Deal, Kent CT4 9HH. **Adventure:** Temple of Vran/The Final Mission. **Problem:** Can't get past the security guard, or through the double doors. **Name:** Ian Howie. **Address:** 20 Hallfield Road, Aberdeen AB2 6RQ.

# Mini Maths

Gordon Lee sets the puzzles — but who will find the totals?

FROM TIME to time on this page we present a series of unrelated puzzles that the reader might be interested in tackling, purely for his (or her) own enjoyment. Here are five such puzzles, but the solver should proceed with caution as not all of them are necessarily soluble by the use of the computer.

1. Using each of the nine digits 1 to 9, once and once only, arrange them to form a perfect square. For example, one such arrangement might be 382945761, the square of 19569. There are many other arrangements of the nine digits possible, but can you find a) the lowest possible number, and b) the highest?

2. As in question 1, use the nine digits 1 to 9, but this time arrange them to form two nine-digit *prime* numbers: a) the lowest possible, and b) the highest.

3. A farmer has a circular field with a diameter of 200 feet. The field is enclosed by a fence. Inside this field tied to the perimeter fence is a goat on a length of rope. If the rope is long enough to allow the goat to graze exactly half the area of the circular field, how long in the piece of rope? (You should assume that the goat can reach exactly to the end of its tether).

4. The number 4 is very interesting. It is a perfect square, and the two integers each side of it, 3 and 5, are *both* prime. Can you find the next highest square number that has this property?

5. Consider the following alphamatic:

$$\frac{\text{DRAGON}}{\text{USER}} = \star \star$$

In alphamatics, each letter represents a certain digit, wherever it occurs. Similarly, unlike letters represent unlike digits. So in the puzzle given we have a six-digit number with all digits different (as represented by the word 'DRAGON'), divided by a four-digit number, also with different digits ('USER'). Note however that the second digit of the numerator is the same as the final digit of the denominator, as represented by the letter 'R'. The result of this division is represented by the two asterisks. Of this number nothing is known except that it consists of two digits, which may, or may not, be alike. However, if this value is cubed, and the digits of this cube exchanged for letters using the same substitution as in 'Dragon User', the result will be a familiar English word. Can you find the correct values of the letters and the word so produced?

For the competition this month, we require *just* the solution to this final question (No. 5).

The solution to question 1 follows, so if you wish to tackle it yourself, read no further. The solutions to questions 2 to 4 will be published next month.

1. The lowest and highest numbers are 139854276 and 923187456, the squares of

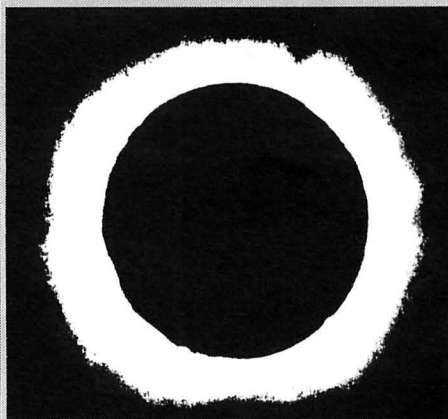
11826 and 30384 respectively. One method of solution is by running the program listed below. Here, the values in the range 11112 to 31426 are squared and the resulting figure is tested to determine if it is comprised of the nine digits, 1 to 9. In order to do this, the numerical variable needs to be converted into a string variable so that individual digits can be selected for examination. Note the second command in line 30: `S$=MID$(S$,2)` which removes the first character of the string. On the 'Dragon', as on some other micros, when a numeric variable is converted to its string equivalent, an extra 'invisible' character appears in the first position in the string. This character holds the imaginary plus sign in front of all positive numbers. (If the number were negative, the minus sign would appear here, as we would expect). Consequently, we need to remove this extra character from the string before examining its contents.

Having done this, the remaining nine digits need to be tested to determine that there is no zero present, and that no digit is duplicated. The test for duplication is not difficult as every character in the string can

be compared with every other, but it is time-consuming to test every one of the possible squares in this way. Fortunately there is a short cut available. In any arrangement of the digits 1 to 9, the sum of the digits must equal 45, and the product must equal 362880. Consequently, it is simply necessary to move along the string taking each digit in turn and finding the respective sum and product. Any value not in agreement with the expected values can be rejected. Note that this procedure will not guarantee that every number which passes the test does contain the nine digits, but it will reject all those which do not have sums of 45 and products of 362880. If the listed program is run it will print out all 30 squares which are made up of the digits 1 to 9, but it also includes a further two containing duplicated digits. However, these are easily spotted and can be eliminated. Note that the question, as stated, only asked for the lowest and highest values, so if it is run until the first answer is printed (the lowest value), and then line 10 is amended to: `10 FOR N=31426 TO 11112 STEP -1`, the program can be re-run to compute the highest value.

## Prize

Guess what we've got this month? A real turn-up for the bookmakers. For those of you who reckoned your chance of getting a bug-free copy of *Total Eclipse* were (speed of light) to one against, Eclipse-Fenmar are backing their complete confidence in the



1.3 version by sending us here 20 copies for our August prizewinners. Our man on the spot raved about *Total Eclipse* . . . fleets of Traders raved in frustration when the Universe locked up a thousand light years from home. Now it seems that the Universe is rolling again.

## Rules

To solve this puzzle and win a prize, you must give the answer and show how you arrive at it, using a Basic program, Don't send cassettes, just a printout, and any explanation you want to offer (cat and four kids to support won't be accepted). Please mark your envelope AUGUST COMPETI-

TION, and don't forget to put your name and address on your entry and send it to reach us by mid-September at the latest.

This month's tiebreaker, complete the following phrase: "You're never alone in the Universe . . ." It can be a limerick if you insist — just so long as it begins "You're never alone in the Universe . . ."

## May Winners

Our trusty trophy drawer this month contains 20 copies of Blaby's hit *Kung-Fu — The Master*, and these are on their way to J. B. Slinger of High Wycombe, Andy Beale of Wallington, Phil Sapiro of Liverpool, E. C. Hastead of Erith, D. C. Lee (not the Dee C. Lee) of Barnsley, J. L. Clark of Portsmouth, Ralph E. Newman of Pentridge, S. P. Holt of Rosyth, P. D. Maddocks of Taplow, Simon Aubrey of Swindon, G. A. Hunt of Carnforth, G. R. Barber of Sutton Coldfield, E. A. Newman of Addlestone, M. W. Stonton of Towcester, Mark Heaps of Washington, P. A. Bennington of Strood, P. Fairbairn of Kilmaurs, M. C. Regnier of Fetcham, E. V. Jones of Cardiff and D. C. Faulkner of Pontypridd.

## Solution

Many calculated correctly that 6 to the power of 36 is 10314424798490535546171949056 . . . but not everyone remembered to say that the odds involved are *either* 1 in . . . 056 *or* . . . 055 to 1. Tiebreakers 'drew' heavily on unearthed Dragons, but the Editor's favourite is 'I get a kick out of my Dragon, because it's perfect for whatever ju do'. Ouch!



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