

# DRAGON



# USER

The independent Dragon magazine

April 1988

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**ITOP PRESS:** (07-9 Row Group organizer Myrtle Veronica has suddenly ceased contact. They are naturally worried. Any information, please send as SAE to Gordon Twiss, 88 Stone Bridge Drive, East Leam, Leagrave, Luton LU2 6AP.

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## Editorial

GLANCING at last month's editorial, I observe nostalgically that the spaghetti overhead is now several weeks behind me. I am otherwise well, thank you. If you were wondering where all the snow was this winter, it's presently lying ten feet deep on the southern alps, but is expected here shortly, I understand.

Back to reality. I hope you all have your Marches. Sorry we're late. The issue was actually ready a bare six days later than usual, but too late for the printers to alter their schedules for us yet again. It arrives as I write this. Bob Harris would like you to know that the KLIK utility costs only £14.95, and not £14.14.95 as stated, and I will adjust you again not to forget the Desert Show on April 30th (enquiries to John and Helen Penn on 04200 5970), the classic of the Dragon year to many Dragons.

This month we have a long CAD program for engineering hobbyists — in reply to the constant moan that CAD programs usually cost a fortune and need an Apple Mac, and reviews of two new games which have caused a fair bit of excitement already.

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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 documentation 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, wherever 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.

# Letters

This is your chance to air your views — send your tips, compliments and complaints to Letters  
Page, *Dragon User*, 12-13 Little Newport Street, London WC2H 7PP.

## Bad news letter

PLEASE could you help me over a problem I am having sorting out. A while ago I received a newsletter which was given away at the Oseid Show, where I went to a Dragon show with the club I am in.

While looking round the show, I stopped at a stall giving away newsletters called News from the Dragon, edited by A. Read and others.

After reading the mag I wanted to read more of the mag like this, so I did as requested and sent stamps off for the value of the postage for each mag I wanted. I sent off money for about four mags but I only received one other mag, which is not a pity because it had helpful hints on programs and games.

I have sent off a couple of letters but have had no reply. Can any readers help me over this?

Dennis Gates  
104 West Road  
Newton Hall Estate  
Durham DT1 5LH

HOME-produced magazines come and go at a rate which makes even trade computer magazines look stable. If anyone connected with the *entire Mags* from the Dragon is reading this, please get in touch with Ms. Gates.

Small magazines usually fold due to exhaustion, poverty and over-optimism on the part of the proprietors, rather than any plot to deprive people of their money and stamps. I would advise readers never to send away for more than one magazine at a time, and not to take out subscriptions until you know the magazine has a track record. The only subscription Dragon User recommends are *Dragon Update*, *88 Microscan* and the *OS-6 Users Group*; and I personally never advise anyone to expect miracles.

## Programmer wanted

I am a comparatively new Dragon user. I am finding it use my Dragon 32 to avoid the entry prices at work, but I am

not proficient enough to write my own programs.  
Do you know of anyone who could possibly write a program for me (for a financial consideration, of course)?  
Alan Matthews  
14 Quarry Close  
Ashton, Kent TN33 1UG



## The answer to the question of life . . .

I HAVE owned a Dragon 32 for five years. I also have a Dragon 32 with M Microscan (loaned to me by a friend who seems to have about five). There seems to be a lot of controversy about several subjects and, as a Dragon enthusiast with a wide knowledge of things computerish, I will try to clarify the problems.

The complaints seem to be mostly about 1) power supplies 2) software support 3) lack of games 4) ports.

Cost alone, then.

Power supplies: In all the 5 years of Dragon ownership my machine has NEVER gone down. The power supply, snuff switch, etc. all work perfectly. Apparently many transformers do break down, and the replacements are not cheap. However, if like me you own a Dragon 32 with 84K memory, the power supply is inadequate. This leads to the voltage regulator overheating. This leads to the adjacent video monitor getting warm. This gives unwanted loss of colour and even picture (many people complain of no colour).

The truth is that people who run substantial software houses are entrepreneurs who are trying to make a living, even if they started for love. Every time they put administrative effort into a marketing market rather than an expanding one, they are effectively subsidising it out of their own pockets. For this reason, many companies pull out of small markets while the market is still showing signs of health.

I don't think it's fair to

Also, this creates a load on the audio-circuits which is very annoying when using music. (Anyone encountering these problems should phone Harry Whitehouse on 0670 705330 since he is the power supply guru these days. He may recommend the use of one of his PSUs, but he won't be doing it won't do the job. — Editor)

Software support: HP Microscan. Quickbeam will go under if they continue to charge high prices. Preston software will (hopefully) do well. In short, software will be written by small companies who are mostly exclusive to the Dragon.

The 84K sector is sad. Microcal refused to fund (laugh of Rome after it became looking for a Dragon 32). According to them, there is little enough of a Dragon market without having it. But this attitude is taken by all the major software houses.

Imports: Well, I'll read about the £40 per game shocker. Microcal imported Shock-trooper, converted it and sold

single cut Quickbeam, at people sometimes do, when many original games were selling for more than half their prices at launch when the market was much bigger. Pam Drury's recent experience has also been that developing games to a commercially competitive standard is just not cost-effective. That is another way the cheap original game software now available is being subsidised by the author's free time, full-time job and/or

Some of the DU readers are very good programmers and I hope someone who feels able to write (or sell you) a watertight costing program for the '88 will get in touch. Have a word with Bob Harris and one or two other Dragon suppliers as well.

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8. Games such as Paper Round, Sailor, Streamaster, Gambler, Jaxxon, Poqun, etc. etc. which are freely available in America are not freely available here. Microcal don't import them because they're mainly on Dragon 88s. The problem is not conversion (most games run perfectly OK with small alterations) but import tax, licensing etc. Only a large company can afford all this. Streamaster would, but we need funds. There is some excellent software in America, but a resale cost seems to sell it, then if we imported and licensed it, we would have to sell at about £70 a shot to recover our losses. I'm sure many owners will write and say, "I can't imagine paying £18", but we need advance orders and consumers might be disappointed.

Best wishes for the Dragon. I will be happy to answer individual readers' queries on the above subjects.

Bill Hall Edwards  
30 Grosvenor Hill  
Weybridge Garden City  
Herts AL7 1PH

family. Utilities are a slightly different kettle of fish, but the same underlying principles apply.

As you point out, most of Microcal's games were conversions from other sources, so that development costs had already been subsidised before the game ever hit the Dragon market. Your estimate of the approximate selling cost of licensed conversions in the Dragon market is some indication of how much money is involved.

## The same old bug

I enjoy reading every *Dragon* User from beginning to end and always find something interesting. My *Dragon* 64 with two disk drives (and SuperDisk) has been harnessing its creative side for my daily activities such as writing letters, invoices, accounts, doing mathematics, art of CAD, etc., most of which are my own programs.

There is one bug, however, which *DU* has in common with pretty well all other electronics and computer magazines, which is that a published program very rarely works first time. The reason is usually a small innocuous error somewhere along the line.

An excellent example of this has crept into the February issue on page 24, the long multiplication. Line 108 should read: 108 19=STR\$(2)9)-LEFT\$(7,2). Only three line programs, and I must confess, it took the several evenings of trial and error, when I had a sudden flash of inspiration. I think the reason was that on

running the incorrect program (labeled with L3 error in 143, not 100, it just shows that even a short program is not as easy as all that to understand fully.

J. Szepienchick  
1 Hill Cottage  
Flower Hill  
High Wycombe  
 Bucks HP12 5SL

## American 'color's

I might be able to shed light on a couple of problems. Firstly, Peter Whitaker's word processor was designed to run on *DragonDOS*. It will not save on *CammasDOS*. I can't write to Peter on this subject and what follows is his advice.

Use the tape version of the program. To save, first exit to Basic, then save the whole program to disc using SAVE "filename" (002.PEEK(4160)+256+PEEK(4117)+15). This saves the whole program complete with text. When you reload the program, and EXE(4161) it, the text will load with it. Peter's address was then 75 Horwich Street, Cam-

bridge. (It appears that Peter has finally moved away from that area, and our attempts to find him have proved futile.)

The second point relates to monitors. I have acquired a 16" monitor with good definition. When using the test screen or Hi-resolution screen I am better off with a TV. However, when you use the black and white display (as with Basic 4.0 and available on EDT+) definition is pencil sharp and stunning free. It is possible that the VDG (being made for the American market) puts out a red/yellow/blue signal as opposed to the red/green/blue signal that we use. This would also explain the lack of an RGB output. There was a company called Rajahira in Mullerho advertised that they could send details on how to convert your display to black and white for one pound. All they did for me was convert my ground line pins, and I heard nothing.

I hope this helps. Now all I need is a code to make Electronic Author run on a black and white display.

Ken S. Smith  
31 Black Road  
Deal, Kent CT14 5AD

BY unofficial technical department says that, while it is theoretically possible to create full colour additively from magenta/cyan/yellow light sources (these are the secondary colours used subtractively in full colour printing), in practice the primary additive colours, red, green and blue, are used universally in television, and are not affected by the different colour transmission standards used in different countries. (British PAL is in fact an upgrade on American NTSC). Put another way, if the VDG has a separated output available, it will be an RGB output.

Unless, of course, the whole system works like the tourist footlocker's camera in Terry Pratchett's *The Colour of Magic*.

In all probability the *Dragon* is supplying the 16" monitor with an unbalanced colour output. The colours have to be fed in in different proportions to give a uniformly bright display in black and white, otherwise, the definition will be fuzzy.

However, I shall have to leave it to somebody else to reveal the solution.

## Crossword

The 8th *Dragon* Crossword raises its dirty head with conundrums (not for sundays) from the glorious history of *Dragon* games. And we have the result: a crossword three: the fortunate few, poked up off the mat, were Paul Priestland of Lichfield, who sent us a shopping list a mile long, and Richard Moss of Blackpool, who doesn't want a platform game.

There will be a couple of free tapes from the Editor's Magic Bottomless Box for the first correct entries to reach us each month. You can even try telling us which tapes you'd like in an ideal world. It all depends on what we can find.

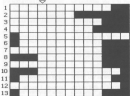
And you don't have to call up your *Dragon* User, either — entries can be written out on a photostat or a plain piece of paper, as long as we can read them.

1. Steal a hopper from unusual North coast patch (6,6)
2. The fellow with the money? (7)
3. Dripes like anything about German war game (10)
4. Scribbling insect, or a VV flyer (6,3)
5. Berry subgroup around toget silly junk food (6,7)
6. A mare bird to steer a missile by? (4,5)
7. Walls grown up to make battles fly away! (5,2,2)
8. Sounds like a walking defect from ancient Greece (7)
9. 9. No topper with related map — the cow jumped over it! (4,5)
10. A doom quiz about a famous campaigner? (8)
11. Mandie rock, to shut once will let you in on it (10)
12. Fearless Russian who leads hot red abbess (5,3-1)
13. Soccerers in conflict? (8,2)



by Terry and Derek Prabyr

All this month's answers are names of *Dragon* software. When the crossword is complete, the column marked with an arrow will spell out a phrase.



## Two is company

**Program:** Spy Against Spy  
**Supplier:** Pulsar  
**Price:** £5.45 (plus)

SHQFFO! before Christmas I was in the usual turmoil of working out what extra little presents to buy my eldest son aged fourteen when I heard whispers about a completely different type of game that could be played between two players. I did not even know the name of the game but was told that Pulsar Software were selling it so I contacted Brian O'Connor. He is used to me approaching him at the Northern Dragon Show, trying to persuade software for review in Uxbridge but soon became more affable when he realised that I was ringing up as a paying customer. At first he said that they had no new games software but then said that it must have been 'Spy Against Spy' that I had heard about. When I explained that it was to be a present he agreed to let me buy a copy as it was playable although not quite ready for marketing. He also promised me a completed version.

I arrived and having booted the disk I was greeted with the usual high standard of Cartwright musical accompaniment and pressed the left fire button to access the one-player option, playing against the computer. I will first explain the general idea of the game but intervene very carefully as I will write only once. You take the part of a spy searching for various items hidden throughout a very large building. At first you do not realise quite how many rooms there are but soon you realise that the television set is in a different part of this room or that the window is on the opposite side of the picture in that room. In fact there are 100 rooms altogether, complete with cupboards, litter-trashes(!), and chests of drawers etc.

Manipulating it is very difficult for this game as you have to move fairly quickly and also keep an eye on what your opponent is doing. Some doors can only be passed through if

you have found the key. The key and other items cannot be seen but are obtained by moving to the pieces of furniture etc and pushing the joystick forward, the item being taken if it is there. The screen is split into two with the computer or the second player using the other half of the screen. As first some rooms appear to have to exit until you notice a slight tingling in the middle of the bottom portion of your part of the screen and you realise you can come back out of the room. The first player to find all the items, then escapes by going out through a certain door to be chased away safely if it is a helicopter. However you are allowed a limited number of bombs and water traps with which you can take the form of your opponent.

To set these bombs and traps you must either push the joystick forward or pull it back depending on which type you wish to use and then press fire but care must be taken with the positioning of the joystick while doing it so you cannot do this if it is not positioned precisely. Also if the second player discovers an item that the other has already found then he takes it and the first player loses it. The first version that I played with had unlimited bombs and upon ending up in a mass bombing session with nobody getting anywhere but now one has to plan where to plant a bomb especially as otherwise it explodes if you should inadvertently place more than one in the same room at once.

Scoring is based on discovering the items first and also bombing your adversary. Points are awarded to the first person to find each article and you also get points every time you bomb your opponent. The time limit for your mission is approximately nine and a half minutes which may sound a lot but believe me it is not as I have only been able to complete it by setting it to a two-player game and then just use the one (having missed it by playing it many times in the same track.) The graphics are not brilliant but this is more than made up for by the originality of the game as I know of nothing even remotely similar for the Dragon although I wonder whether spies really have such large noses. Care has to be taken

when moving forward or backwards through rooms as it is easy to move too far and miss a room.

At times I found it difficult to pick up the hidden objects even though I know where they are. I will give the author the benefit of the doubt that this is to simulate searching through drawers. One touch I did appreciate was that if you found the key and entered one of the locked doors you were not prevented from retracing your footsteps if the other player got the key off you.

This shows the thought that has gone into the game as it would have been completely ruined if one player had been trapped behind locked doors. To summarise, this is a good two-player game, which is a rarity in itself, but playing against the computer is not so realistic unless foreign spies are being recruited because they are not very intelligent. Worth a thought for the two-player version and nice to be able to practise by oneself.

Mike Scott



## A real racer

**Program:** Formula One (Tape or Disc) (DOS-based)  
**Price:** £395  
**Supplier:** Paragonware, John Penn

HCY on the trails of the old and still Speed Racer, comes Formula One by our dear Firm. Many of you out there will have bought Speed Racer from the late Microdeal, and will have thought that the super smooth graphics and scrolling track were superb, but let me tell you that Formula One is even better. This review is for the tape version, but I think that the disc is identical.

The game is identical to Scatline for the (stare I say it) Spectrum. It is a split level race the other on the bottom. You can either play against a friend or the computer. There is also a Track Designer on side B, which is also in Scatline.

The game is in machine code and so is loaded by Cloadr. After loading, you can transfer to DeltaDOS (see instructions on how to do so) as given in the manual, or type EXEC to start the game.

First of all, the computer asks you to enter player 1's name, and then player 2's name. If nothing is typed in and ENTER is pressed for player 2's name, then the word MIKE appears in player 2's box, and player 1 will play the computer.

Using the right joystick, a little arrow is moved to a selection of boxes marked YES and NO, to select various options.

The first option is to select a track already included in the game. Selecting 'Yes' shows you the 17 different tracks available to choose from. Selecting the son 'YES' takes you to a question marked 'LAPS?', where you type in the number of laps you want to make around the circuit from 1-99. If the option to play the computer was chosen, then a message of which difficulty level the more should have appeared. There are 1 Easy (easy to lose), 2 Medium (a fair chance), and 3 Difficult (very easy for you to lose). After your choice, you go onto the game.

Selecting NO from the 'Use a computer track' option, takes you onto the 'Load a track' option, where you can load a track which you have designed using the track designer program. Selecting 'YES' loads the track, and selecting NO takes you back to the 'Use a computer track' option.

The screen display, the screen is split into 3 parts. Player 1 in the top third, player 2 in the middle third, and the player's map (to show where they are on the track), and the mileometers in the bottom third. The background for the track (the buildings and mountains etc) remains the same for each track, and they remain in the opposite direction in which the car is turning, to make the feeling of movement. To give the feeling of travelling forward, various objects come toward you at the speed of the car. The objects are Corns, Banels, and Sign posts.

continued on next page



## Discs of Destiny

DISCMASS for Dragon DOS (the disc version of Magique, £2.99 all inclusive) and John-Anne Cartwright's adventure line (*Sirship Destiny*, *Dungeon Destiny* and *WFF West Destiny*) are available in tape and disc

versions from Pulsar Software for £2.99 each or £9.99 together. Look out for reviews of the trio in due course.

Pulsar Software, 56 Poshill, High Compton, Stroud, Oxfordshire OLS 7HQ. Tel. 0785 84998.

from previous page

You use the joystick to control the cars, and the way you use the joystick is: Forward/backwards, back/brake, left and right/m. It is advisable to use potentiometer joysticks where ever possible.

Player one is situated at the top half of the screen, while player two is situated at the bottom half. After a couple of seconds, the lights at the right hand side of each half turn to stripes, and when the joystick/keys (depending on whether one or two players) are pulled back, the lights go white and away you can go. Your top speed is 120km/h. The screen scrolls beautifully, and after every lap your time for that lap is shown. Trying to take over your opposition's car is very difficult, and if the two cars collide then it is considered the person behind is the loser. Pressing BREAK during the game resets the program to the very beginning, and pressing CLEAR takes you back to the 'Use a computer track' option. After the desired number of laps or a crash, then the victory and loser screen is displayed. This shows both the winner and the loser at the same time and the cars are at the same places, one at the top and the other at the bottom. The victor is shown standing beside his car (jumping up and down with a victory message underneath), and the loser is shown next to his car stamping his right foot up and down and shouting an exclamation mark to his left.

After the victory/loser screen, the option 'Same again?' appears. Selecting YES will take you back to the start line with the same options selected like no laps, and Selecting NO wipes out your lapsed in track if any, and

takes you back to the 'Use a computer track' option.

The track designer program is loaded off of the cassette, and associated with CLONDM EXEC. Upon running the prog, the option 'Design a circuit' is displayed. Selecting YES takes you to the designer, while NO takes you to 'Use a computer track' option. Selecting YES lets you add further pieces to the 17 built in tracks, while selecting NO lets you load in a track to design it off to check that it back loads alright.

The designer has 15 pieces of track to choose from and four other options. These options are SAVE — save the track to tape, CLOSC — close links the start and end pieces of track together if possible, LIFT removes the last piece of track, and ABORT takes you to the start of the designer program. The 15 pieces of track are Straight A, Straight B, Straight C, Straight D, Standard curve, Standard curve A, Outer curve, Outer curve A, Double inner curve, Standard curve, Sled Chicane, Chicane Out, Straight chicane, Curved chicane, and Chicane IN. If you pick a curve, then an option to make it go anticlockwise or clockwise is given. CORPS, I almost forgot to tell you that you that there's an option to make you travel north, south, east or west.

Overall, it is a beautiful piece of programming, and it is way better than the three year old Speed/Racer I would urge people to buy the game and not cheat it, even at the price of £9.99, because if not enough people buy the game then I am might have to quit producing software and we don't want that, do we.

David Lindsey



## Tapez-vous . . . ?

Dragon Taped Computerware tells us that it has now published its French Collection (F) including a vocabulary test, a verb test, and a French dictionary. The words for the vocabulary test and dictionary are programmed in by the user with an extensive and easy to use data creation program which is also on the tape. The programs and files can easily be changed for English — Spanish or any number of other useful language combinations.

The vocabulary test was included in the first issue of Dragon Taped and the dictionary in the second issue. Both issues are still available at £1.50. Issue two includes English word games, adventure and arcade columns and tape.

People who already have the other two items can buy the sets for £1. The combined £4.50/£5.00 tape costs £5. All orders and enquiries to A.R. Hopkins, Corndon Farm, Strifnal, Shropshire TF71 8HN.

## Siegfried returns

THE Siegfried Computer-Gruppe of Germany announces a meeting for Dragon enthusiasts to take place on Sunday 28th June 1988 in Jugendzentrum Kasselstr., Harburger Strasse 3, D-3500 Herford, Federal Republic of Germany. Admission 2 DM.

The Gruppe will be demonstrating MS-D, a mouse, sound sampling, a scanner, cam- and speech-recognition on the Dragon.

For more information, contact the Siegfried Computer-Gruppe, Data-Ermittlungs-Strasse 23, D-8524 Neunbrunn am See 1, FRG.

## Fire and games

Dragonfire Services have added to their list of titles Occupation (£3.00), Dragon Music (two tapes of Bach, one of Scott Joplin, £3.00 each), the text adventure Underlings of Crath (£4.00) and the spelling maths tutor programs Maximize and Spellbase (£3.00 the pair).

Maximize and Spellbase were developed by teachers from two primary schools and have had many hours testing in the classroom. Maximize is for the 6-11 age group and teaches spelling with large colour pictures, and graceful addition and subtraction in the maths section. Spellbase is for the 7-12 age group and teaches spelling from a vocabulary of around 600 words, while practicing addition, subtraction, multiplication and division in the maths section. Both have automatic level selection, increasing or decreasing the difficulty according to the child's ability.

Both programs use high resolution colour text and

graphics. Previously available from the authors, this package was favourably reviewed by Dragon User in 1987.

Maximize features ten games for 1 to 2 players, including Anagrams, Hangman and Shootout. Ideal for parties and taking away wet afternoons, this package originally had a four-dragon review from DU.

Underlings of Crath is a rescue adventure taking place in the slim covers of Crath. The program understands dual commands such as 'pick but then eat it', and has a save-game feature.

The Dragon Music packages each have three, four part harmonic transcriptions of music from two popular composers, accurately transcribed from the originals. DM 1 and 2 is by Bach, and DM 3 features Scott Joplin. Please specify the number when ordering.

Dragonfire Services, to Harry Jones, Clove, Blaina, Gwent NP23 3BN.

# Pamcodes

Part five of Pam D'Arcy's introduction to machine codes

REPLACING the subordinate lines UPRMDWMLPMDMIGHT with listing 12 updated following last month's techniques of

a) inserting \$ symbols after the # where the required generated code is identical with values in the operands

b) replacing addresses \$8400-\$8403 in the operand column with position independent \$CPRD-3,PCR

results in listing 12 — a fully working, relocatable program on my system.

Did you notice an inconsistency in the listing as taken from the book? The line at address \$5085 in listing 12 actually has a DECIMAL value of '0' in the operand column so I particularly hope DragonSDS users spotted this before experiencing disaster (typed in as \$10=decimal 2), the yellow blob would be allowed to move unseen over the disc workspace area, potentially causing the drive(s) to operate and corrupt any unprotected discs currently loaded in them — I didn't count disaster by experimenting!

## Instruction detail

I will uncover the nature of the instructions used and leave you to work out how and why the program works. Basically, unless there are any specific parameters—data specially set up in registers or memory prior to the EXEC or BSR or JSR call, the contents of registers and memory for

variables, set aside by the likes of the RMH instruction, are unknown and could contain anything. This is very different from Basic that gives you cleared variables the first time that a variable name is used (so no problems are encountered if the program adds 1 to counters etc. without clearing them first). Clearing or setting up starting values in registers and variables space in assembler is often referred to as initializing RAM, and a certain amount of this is carried out at the start of the program that we have been working with.

When referring to a location containing zero or being cleared, this is when all its bits are unset (= 0 in 1). Perseus, usually follow it up with the reference to the word null or 000. This is because zero meaning the primitive digit 0 has a decimal value of 40 (\$20, 5\*80).

Apart from the special program counter (PC) that is updated internally continuously as the program is running and the condition code (CCR) register that is updated by most instructions as they are executed, values in registers and memory remain unchanged until instructions are executed that amend their content.

## Condition codes

Five of the eight bits—flags of the condition code register (CCR) are commonly affected when executing instructions. The conditional branch instructions then allow us to vary program paths according to obtained results to achieve the aims of our

program requirements, or specification. Of these five flags, the carry and overflow flags only tend to be considered for less frequently used types of arithmetic that will not be covered until later in the series. That leaves the common flags Negative, Zero, Carry.

If a resulting condition is true, the flag is set (=appropriate bit is set to 1, 0C). Thus if a result is negative, the program will follow a BAI path or not follow the BPL path; a Zero (null) result will follow a BEO path or not follow BNE path; if the condition is untrue, the flag is cleared or unset (=appropriate bit is set to null) and reverses the above paths.

The carry condition will be dealt with when encountered in a future example. As well as carry resulting from arithmetic instructions, the flag is often used by programmers as a return parameter to a calling subroutine to signify that the likes of validation checks on data passed to it were successful or otherwise. The BCS (Carry Set) and BCC (Carry Clear) are its associated conditional branch instructions.

Other conditional branch conditions, such as BLO and BSH, actually act on individual or combinations of the above flag settings but are readily understandable in the context of source code where they are usually found following COMPIRE instructions.

For completeness, all flags affected by the instructions described below will be specified.

### Listing 12

\$801	=	LISTING 12	\$828	BRZF	LSA	\$49F
\$802	=		\$829	ARBCDF	LOI	WORK3,PCR
\$803	=	\$YLOBS3 \$F(LINEAR)	\$82A	ATB	STA	,1
\$804	=		\$82F	\$00000	K00	ZAR \$0000
\$805	=	THE YELLOW SUB - PAGE 54	\$82B	ZTB	BCD	\$00
\$806	=	FROM 'DORCON MACHINE CODE'	\$82C	BTZ	CFRA	\$92E
\$807	=	BY JAMES L DEARILL, PERSEUS	\$82D	ZUB	SHD	0000
\$808	=		\$82E	ZBT	BCD	LF
\$809	=	DISBURSED TO BE RELIABLE	\$82F	ZBT	BCD	\$00
\$80A	=	\$L10100 \$L14101740021	\$83A	ZBTA	DBAR	CFRA \$00A
\$80B	=		\$83B	ZBTA	SHD	LEFF
\$80C	=		\$83C	ZBTF	SHD	0000
\$80D	=	USING DORCON ASSEMBLER	\$83D	ZBTR	SHD	\$00
\$80E	=	AFTER CLEARING \$Y0000	\$83E	ZBTR	LEFF	CFRA \$000
\$80F	100000	LSA \$0	\$83F	ZBTA	SHD	\$0001
\$810			\$840	ZBTR	SHD	LEFF
\$811			\$841	ZBTR	SHD	\$00
\$812	WORK1	SHD 0	\$842	ZBTR	SHD	\$000
\$813	WORK2	SHD 0	\$843	ZBTR	K00H	CFRA \$000
\$814	WORK3	SHD 0	\$844	ZBTA	SHD	\$00A0
\$815	WORK2	SHD 0	\$845	ZBTR	SHD	\$0001
\$816			\$846	ZBTR	SHD	\$00
\$817	\$00400	SHD	\$847	ZBTR	SHD	CFRA \$003
\$818	\$0007A	SHD	\$848	ZBTR	SHD	\$00
\$819	\$0001011F	LEFF	\$849	ZBTR	SHD	\$00
\$81A	\$00A	LSA	\$84A	ZBTR	SHD	\$00
\$81B	\$00CEP	CLR	\$84B	ZBTR	SHD	\$00
\$81C	\$000ED	CLR	\$84C	ZBTR	SHD	CFRA \$003
\$81D	\$000	CLEAR	\$84D	ZBTR	SHD	\$00
\$81E	\$10F	LEAY	\$84E	ZBTR	SHD	\$00
\$81F	\$0F	SHD	\$84F	ZBTR	SHD	\$00
			\$850			
			\$851			
			\$852	\$000	LF	LSA \$000
			\$853	\$1000F	CFRA	WORK3,PCR

## Instruction analysis

**LJ:** Loads a register. **LDA** and **LDB** copies a single byte of data into the specified 8 bit register. **LDD**, **LDR**, **LDF**, **LDS**, **LDU** copies two bytes of data into the specified 16 bit or double byte sized register. The data may be an actual value, while the operand is preceded by a **F** symbol, indicating it is one (8 bit) or two (16 bit) consecutive bytes of memory.

**CCR flags:** the overflow flag is always cleared-unset. The negative and zero flags are set if the content of the value being copied into the register is either negative or zero (null) respectively; otherwise the flags are cleared-unset. I will definitely go into bytes, double bytes and negative values in the next issue.

**Examples from Listing 10 are LDX #B4D0 — copies an actual value of B4D0 (x = memory address of the start of the text screen) into register X; LDY #BFFF — copies a word of BFFF (decimal 511) into register Y; LDA #FF — copies the value of the text screen graphics yellow blob (decimal 15) — Appendix A of the manual supplied with the Dragon computer) into register A; LDR WCRN0,PCOR — copies the current contents of the two bytes in memory locations WCRN0 and WCRN1 into register X.**

**ST:** Store contents of a register in memory. **STA** and **STB** copies the single byte of data into the specified byte of memory; **STD**, **STX**, **STY**, **STU** copies the two bytes of data into two consecutive bytes of memory.

**CCR flags:** the overflow flag is always cleared. The negative and zero flags are set if the content of the value being copied into memory is either negative or zero (null) respectively; otherwise the flags are cleared.

**Examples from Listing 10 are STX WCRN0,PCOR: copies the current contents of register X (#B4D0 as just loaded) into the two consecutive bytes of memory address WCRN0 [=locations WCRN0 and WCRN1]; STA, X copies the value in**

### Listing 14

8821	LJSTIME, 0		
8821	DBNS #FILELENGTH		
8821			
8821	DBNS C'PULLIOY'S PRINT NAME		
8821	POSTIME USI(0) ORIGIN ASSEMBLER		
8821	AFTER CLEARING, 20000		
8821			
8828	8828	DBS	20000
8828	8828-75	JSR	88277
8823	318020	LEBY	WCRN0, PCOR
8824	8A40	LDB	A, Y
8826	8826C	JSR	40000
8828	812F	CMFA	#Y
8828	88277	BRN	LDBP
882F	2F	RTS	
8828	9400846952	NAME	FCC 'JONAS D' PULLIOY'
8828			

register A=the just loaded value #FF=test screen yellow blob to the memory address currently contained in register X=current 'cursor' position; STA, X — copies the value in register A=the just loaded value #00=text space character when being POKED (see January 1988 issue) to the memory address currently contained in register X — then does something else that has not yet been covered! The + is an index mode option known as auto increment, mentioned in the December issue and covered following this section.

**CLR:** Clears the specified 8 bit operand. Operates on an 8 bit register or byte of memory only; it clears all 8 bits—unsets all 8 bits—makes the byte=000 (null). **CLRA**, **CLRB** or **CLR** memory are its possible formats.

**CCR flags:** always clear (unsets) the negative, overflow and carry flags. Always sets the zero flag.

In Listing 10 the memory locations WCRN0 and WCRN1 are cleared in readiness for arithmetic performed on them later.

**LEA:** Load Effective Address. As previously mentioned, this is a most powerful instruction in creating position independent code. It can be used with either of the indexable registers, **LEAX**, **LEAY**, **LEAS**, **LEAU**. However, as in previous

examples, in this routine it is seen in its register arithmetic mode.

**CCR flags:** first as you start with a special case again **LEAU** and **LEAS** do not affect any of the Condition Code Register (CCR), in the circumstance of either of those registers being used for counting down (decrementing), one would need to follow the instruction with one that would include a store zero had been specified (such as a **STORE** instruction or **CMFA** / **CMFU** / **FD**). **LEAX** and **LEAY** affect only the zero flag, which when it is being used as a simple counter as near the beginning of this code, a load is created by following it with Branch Not Equal (branch if result of the arithmetic not equal to zero).

**Examples of LEA:** in its arithmetic mode in Listing 10 are **LEAY -1,Y**, subtracting 1 from a count; **LEAX -2,X**, subtracting 2, the width of a text screen line for effecting the arrow, and adding 32, subtracting 1 and adding 1 to the contents of register X.

**BRN:** Branch Not Equal. Conditional branch instructions act on the current settings of the CCR only and having no effect on its content. Depending on context, the **BRN** path is followed if the result of preceding arithmetic is not zero (1800), as following the **LEAY -1,Y** instruction, or the result of a Compare of two items is Not Equal, as following **CMFA** lines further

### Listing 13 continued

8858	2780	8858	8858F	8858	8800F770	8858	WCRN0, PCOR
8858	8A40	LDB	A, Y	8858	381F	LDB	-1, X
885C	A784	STA	, X	8858	8A40	LDB	WCRN1
885C	648CA0	DEC	WCRN0, PCOR	885C	A784	STA	, X
885C	380020	LEAX	-32, X	885C	2F	EXBPT	RTS
885E	8A40	LDB	A, Y	885C			
885E	A784	STA	, X	885E	8A40	LDB	WCRN0, PCOR
885E	2F	EXBPT	RTS	885E	2780	DBS	20000
885F				885E	8A40	LDB	WCRN1
885F	8A40	LDB	A, Y	885F	A784	STA	, X
885F	A784	STA	, X	885F	3800FFA1	INC	WCRN0, PCOR
885F	8A40	LDB	A, Y	885F	3881	LEAY	-1, X
885F	8A40	LDB	A, Y	885F	8A40	LDB	WCRN1
885F	A784	STA	, X	885F	A784	STA	, X
885F	380020	LEAX	32, X	885F	2F	EXBPT	RTS
885F	8A40	LDB	A, Y	885F			
885F	A784	STA	, X	885F			
885F	2F	EXBPT	RTS				
885F							
885F	8A40	LDB	A, Y				
885F	A18C00	CMFA	WCRN0, PCOR				
885F	2780	DBS	20000				
885F	8A40	LDB	A, Y				
885F	A784	STA	, X				



# Winners and Losers

Every month  
Gordon Lee will  
look at some prize programming.

A real tough November's competition (enough to be in — but with the dark winter nights, what better excuse is there than to wrestle with a real brain teaser? Some competitors thought otherwise:

"My hair is falling out quick enough without competing like these." — Phil Sapiro

"With competitions like these, Oregon User will probably lose some friends!" — Mark Twiston

Nevertheless, a number of excellent solutions were received. Nearly all competitors found the quick way of calculating the total of any six-letter word (once each letter had been converted to its alphabetical rank). This was to multiply each of the letter values by 1, 3, 5, 7, 9, 11, 13, 15 and 1 respectively, do for the word DRAGON the would get:

Alphabetical position	factor	product
D	4	1
R	18	8
A	1	10
G	7	10
O	15	5
N	14	1
TOTAL	=	263

Before the above routine can be selected, the words to be tested must be collected, and it was here that the competitors showed much variety and ingenuity. Basically, there were three modes of attack:

1) Typing in a list of words, for example, from a crossword compiler, and testing each word in turn to find its total value. Some en-

tries included the list as DATA files — typically containing six to seven hundred words — while others relied on each word being input in turn before the test was made. Both of these techniques rely on the availability of a crossword compiler to easily select words of six letters, plus the need for a reasonable typing speed to facilitate an easy inputting of the data.

2) Using a 'base' word and varying individual letters depending on certain parameters. For example, taking the word DRAGON which we know has a total of 263, any letter can be changed if its complementary letter is also altered by a reverse amount. For instance, if the initial letter, D, is altered to a C, the total can be balanced by changing the final letter to an D. This will produce the sequence 'CRAGOD' which can be accepted or rejected as a possible word. In the same way, the H and the O can be 'balanced' as these letters both have the same multiplication factors, as do the middle pair of letters, A and G. The advantage of this method is that the middle pair of letters can only have a limited range without taking the total above 263. Unfortunately, competitors who used this approach tended to score fewer words than those using other methods, but this is an idea which, one gets a gut feeling, could produce some interesting results if correctly handled. One would have to remember that there would need to be a certain amount of 'cross-exchanges' between the letters if this method was to be fully explored. A typical cross-exchange would be to alter the P of DRAGON to an S and balancing it by reducing the final N by five letters, to an I.

3) Generating permutations of letters and scanning visually to check for the presence of any acceptable words. This technique produced the best results, although certain additional techniques are necessary to reduce the number of permutations that would otherwise be possible. Without any restrictions there are almost 308 million permutations of six letters which needed to be whittled down to the few dozen or so words which were finally discovered. This was generally achieved by taking as a starting point only those letter combinations which can begin a word. Therefore, each letter is spaced out in turn, provided that its value does not cause the final total to be exceeded. This is the technique used by Mark Twiston, who managed to score the highest number of words, despite being seen 'lost-eyed' over quite a number of nights! Mark's listing is given here. The 26 DATA lines are used to generate all possible first and second letter couplings in a rather ingenious way. Each of the lines relates to each initial letter in turn, and the position of the N within that line denotes the second letter coupling. For example, the 17th DATA line (representing 'G' the 17th letter), has a 1 only at position 21, indicating that the combination 'GN' is the only one possible.

The last word this month goes to Keith David who tried a number of approaches and concludes his letter: "The final approach is to do it the hard way. That is, to write a program to test inputted six-letter words. The facility was added to store and recall any successful words found. Optimistically, the storage string was dimensioned to hold 200 such words, and I expected to fill this in about half an hour after many frustrating evenings at the keyboard, have now found five words, one of which is dubious!"

(For Keith, and all other competitors, a full list of acceptable words from Chambers's, Webster's or the Collins is printed free.

```

DATA: 1=111111, 2=22
DATA: 3=333333, 4=444444, 5=555555, 6=666666, 7=777777, 8=888888, 9=999999
DATA: 10=101010, 11=111111, 12=121212, 13=131313, 14=141414, 15=151515, 16=161616, 17=171717, 18=181818, 19=191919
DATA: 20=202020, 21=212121, 22=222222, 23=232323, 24=242424, 25=252525, 26=262626, 27=272727, 28=282828, 29=292929
DATA: 30=303030, 31=313131, 32=323232, 33=333333, 34=343434, 35=353535, 36=363636, 37=373737, 38=383838, 39=393939
DATA: 40=404040, 41=414141, 42=424242, 43=434343, 44=444444, 45=454545, 46=464646, 47=474747, 48=484848, 49=494949
DATA: 50=505050, 51=515151, 52=525252, 53=535353, 54=545454, 55=555555, 56=565656, 57=575757, 58=585858, 59=595959
DATA: 60=606060, 61=616161, 62=626262, 63=636363, 64=646464, 65=656565, 66=666666, 67=676767, 68=686868, 69=696969
DATA: 70=707070, 71=717171, 72=727272, 73=737373, 74=747474, 75=757575, 76=767676, 77=777777, 78=787878, 79=797979
DATA: 80=808080, 81=818181, 82=828282, 83=838383, 84=848484, 85=858585, 86=868686, 87=878787, 88=888888, 89=898989
DATA: 90=909090, 91=919191, 92=929292, 93=939393, 94=949494, 95=959595, 96=969696, 97=979797, 98=989898, 99=999999
DATA: 100=100100, 101=101101, 102=102102, 103=103103, 104=104104, 105=105105, 106=106106, 107=107107, 108=108108, 109=109109, 110=110110
DATA: 111=111111, 112=112112, 113=113113, 114=114114, 115=115115, 116=116116, 117=117117, 118=118118, 119=119119, 120=120120
DATA: 121=121121, 122=122122, 123=123123, 124=124124, 125=125125, 126=126126, 127=127127, 128=128128, 129=129129, 130=130130
DATA: 131=131131, 132=132132, 133=133133, 134=134134, 135=135135, 136=136136, 137=137137, 138=138138, 139=139139, 140=140140
DATA: 141=141141, 142=142142, 143=143143, 144=144144, 145=145145, 146=146146, 147=147147, 148=148148, 149=149149, 150=150150
DATA: 151=151151, 152=152152, 153=153153, 154=154154, 155=155155, 156=156156, 157=157157, 158=158158, 159=159159, 160=160160
DATA: 161=161161, 162=162162, 163=163163, 164=164164, 165=165165, 166=166166, 167=167167, 168=168168, 169=169169, 170=170170
DATA: 171=171171, 172=172172, 173=173173, 174=174174, 175=175175, 176=176176, 177=177177, 178=178178, 179=179179, 180=180180
DATA: 181=181181, 182=182182, 183=183183, 184=184184, 185=185185, 186=186186, 187=187187, 188=188188, 189=189189, 190=190190
DATA: 191=191191, 192=192192, 193=193193, 194=194194, 195=195195, 196=196196, 197=197197, 198=198198, 199=199199, 200=200200
DATA: 201=201201, 202=202202, 203=203203, 204=204204, 205=205205, 206=206206, 207=207207, 208=208208, 209=209209, 210=210210
DATA: 211=211211, 212=212212, 213=213213, 214=214214, 215=215215, 216=216216, 217=217217, 218=218218, 219=219219, 220=220220
DATA: 221=221221, 222=222222, 223=223223, 224=224224, 225=225225, 226=226226, 227=227227, 228=228228, 229=229229, 230=230230
DATA: 231=231231, 232=232232, 233=233233, 234=234234, 235=235235, 236=236236, 237=237237, 238=238238, 239=239239, 240=240240
DATA: 241=241241, 242=242242, 243=243243, 244=244244, 245=245245, 246=246246, 247=247247, 248=248248, 249=249249, 250=250250
DATA: 251=251251, 252=252252, 253=253253, 254=254254, 255=255255, 256=256256, 257=257257, 258=258258, 259=259259, 260=260260
DATA: 261=261261, 262=262262, 263=263263, 264=264264, 265=265265, 266=266266, 267=267267, 268=268268, 269=269269, 270=270270
DATA: 271=271271, 272=272272, 273=273273, 274=274274, 275=275275, 276=276276, 277=277277, 278=278278, 279=279279, 280=280280
DATA: 281=281281, 282=282282, 283=283283, 284=284284, 285=285285, 286=286286, 287=287287, 288=288288, 289=289289, 290=290290
DATA: 291=291291, 292=292292, 293=293293, 294=294294, 295=295295, 296=296296, 297=297297, 298=298298, 299=299299, 300=300300

```

```

DATA: 01=010101, 02=020202, 03=030303, 04=040404, 05=050505, 06=060606, 07=070707, 08=080808, 09=090909
DATA: 10=101010, 11=111111, 12=121212, 13=131313, 14=141414, 15=151515, 16=161616, 17=171717, 18=181818, 19=191919
DATA: 20=202020, 21=212121, 22=222222, 23=232323, 24=242424, 25=252525, 26=262626, 27=272727, 28=282828, 29=292929
DATA: 30=303030, 31=313131, 32=323232, 33=333333, 34=343434, 35=353535, 36=363636, 37=373737, 38=383838, 39=393939
DATA: 40=404040, 41=414141, 42=424242, 43=434343, 44=444444, 45=454545, 46=464646, 47=474747, 48=484848, 49=494949
DATA: 50=505050, 51=515151, 52=525252, 53=535353, 54=545454, 55=555555, 56=565656, 57=575757, 58=585858, 59=595959
DATA: 60=606060, 61=616161, 62=626262, 63=636363, 64=646464, 65=656565, 66=666666, 67=676767, 68=686868, 69=696969
DATA: 70=707070, 71=717171, 72=727272, 73=737373, 74=747474, 75=757575, 76=767676, 77=777777, 78=787878, 79=797979
DATA: 80=808080, 81=818181, 82=828282, 83=838383, 84=848484, 85=858585, 86=868686, 87=878787, 88=888888, 89=898989
DATA: 90=909090, 91=919191, 92=929292, 93=939393, 94=949494, 95=959595, 96=969696, 97=979797, 98=989898, 99=999999
DATA: 100=100100, 101=101101, 102=102102, 103=103103, 104=104104, 105=105105, 106=106106, 107=107107, 108=108108, 109=109109, 110=110110
DATA: 111=111111, 112=112112, 113=113113, 114=114114, 115=115115, 116=116116, 117=117117, 118=118118, 119=119119, 120=120120
DATA: 121=121121, 122=122122, 123=123123, 124=124124, 125=125125, 126=126126, 127=127127, 128=128128, 129=129129, 130=130130
DATA: 131=131131, 132=132132, 133=133133, 134=134134, 135=135135, 136=136136, 137=137137, 138=138138, 139=139139, 140=140140
DATA: 141=141141, 142=142142, 143=143143, 144=144144, 145=145145, 146=146146, 147=147147, 148=148148, 149=149149, 150=150150
DATA: 151=151151, 152=152152, 153=153153, 154=154154, 155=155155, 156=156156, 157=157157, 158=158158, 159=159159, 160=160160
DATA: 161=161161, 162=162162, 163=163163, 164=164164, 165=165165, 166=166166, 167=167167, 168=168168, 169=169169, 170=170170
DATA: 171=171171, 172=172172, 173=173173, 174=174174, 175=175175, 176=176176, 177=177177, 178=178178, 179=179179, 180=180180
DATA: 181=181181, 182=182182, 183=183183, 184=184184, 185=185185, 186=186186, 187=187187, 188=188188, 189=189189, 190=190190
DATA: 191=191191, 192=192192, 193=193193, 194=194194, 195=195195, 196=196196, 197=197197, 198=198198, 199=199199, 200=200200
DATA: 201=201201, 202=202202, 203=203203, 204=204204, 205=205205, 206=206206, 207=207207, 208=208208, 209=209209, 210=210210
DATA: 211=211211, 212=212212, 213=213213, 214=214214, 215=215215, 216=216216, 217=217217, 218=218218, 219=219219, 220=220220
DATA: 221=221221, 222=222222, 223=223223, 224=224224, 225=225225, 226=226226, 227=227227, 228=228228, 229=229229, 230=230230
DATA: 231=231231, 232=232232, 233=233233, 234=234234, 235=235235, 236=236236, 237=237237, 238=238238, 239=239239, 240=240240
DATA: 241=241241, 242=242242, 243=243243, 244=244244, 245=245245, 246=246246, 247=247247, 248=248248, 249=249249, 250=250250
DATA: 251=251251, 252=252252, 253=253253, 254=254254, 255=255255, 256=256256, 257=257257, 258=258258, 259=259259, 260=260260
DATA: 261=261261, 262=262262, 263=263263, 264=264264, 265=265265, 266=266266, 267=267267, 268=268268, 269=269269, 270=270270
DATA: 271=271271, 272=272272, 273=273273, 274=274274, 275=275275, 276=276276, 277=277277, 278=278278, 279=279279, 280=280280
DATA: 281=281281, 282=282282, 283=283283, 284=284284, 285=285285, 286=286286, 287=287287, 288=288288, 289=289289, 290=290290
DATA: 291=291291, 292=292292, 293=293293, 294=294294, 295=295295, 296=296296, 297=297297, 298=298298, 299=299299, 300=300300

```

# Expert's Arcade Arena

Write to 'The Expert' at Dragon User  
12-13 Little Newport St  
London WC2H 9PP.

ill folks. Once again, it's Arcade Arena time and this is, of course, not that I need to remind you, you're a trusty crew, the wonderful one year and eleven months birthday issue. So, to celebrate this prestigious and historic occasion, I am pleased to present to this rather splendid Module Man map for your delectability. (Here, can we have it in just text this please, your greatness? Pascal comes off as the reader's 'finger'.)

My thanks to Philip Thomas for the map layout and accompanying notes. He must have sacrificed a few sleep's work to produce it.

- The objects that can be carried are a yellow key, a blue key, a shield, a ladder and a sword.
- Doors labelled with numbers can be passed through if you carry one of the above objects.
- Doors labelled with letters can be passed without difficulty.
- Once you have walked through any of the numbered or lettered doors, you will find yourself in the corresponding screen with the same lettered or numbered door, eg. should you pass through door F in screen A1, you would find yourself by door F in screen A4, etc.
- Doors marked by circles are 'one way' doors and only appear when you pass through them from the other side of the

door. For example, door V in screen A3 can only be reached from door V in screen B3. There are three doors marked on the map which are invisible, which are:

- Door L in screen A4
- Door M in screen B4
- Door W in screen B5

To access these doors you must find the ladder and drop it onto the platform above the door, then climb down the ladder and use the door as normal.

On doors C1 and B4, the letter I by the ladder indicates that the ladder is invisible. The skulls which can be found distributed randomly throughout the screens give extra energy, though it is not advisable to use them, unless your energy is low, in case you should need more energy later.

## Catecombed-Creals cheat

Load the first program and once it runs, press the RESET button and type "OLDADMI" to load the next part.

Once loaded type:  
POKE #HSDP0,55  
POKE #HSDP0,4H0F  
POKE #HSDP44,50  
GOTO #H7000

Thanks again, Phil, and here to Catecombed-Creals, which is a game that I haven't got a copy of. So I can't comment

on it, or even discover what the cheat does, but many thanks to Gerryl Gore.

THESE IS A SUBTLE POINT IN THE ABOVE PARAGRAPHS

Well, that just about wraps up this month's column, except to squish in a Moon Crests cheat, which seems that it came out gutter-magazine last time. Second rate lousy, as they say, it's back next month, rain or shine, when, once again, it will be Adult month. This is not only because it's an excellent and very popular game, but also due to the fact that every time I mention the game, I receive a dozen extra parcels of mail. Bye for now... Adult, Adult, Adult, Adult, Adult...

## Maximuma cheat

To load type:  
GOTO POKE 126,POKE 137,  
EXEC 4000

Once loaded, enter the patch below and then "EXEC 6000". This gives immunity to your smallest ship.  
24001-204,1,2,140,26,58,  
257,28,331,108,52,0

(to POKE 24001,204 then  
POKE 24002,1,etc.)

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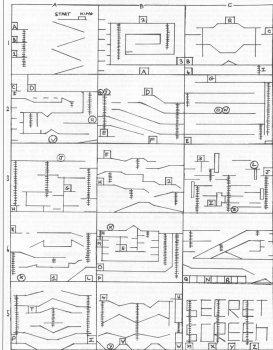
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0105

# MODULE MAN

by  
Philip  
Thomas



# Circuits on screen

D A Craig presents a program which draws up electronic circuit diagrams for designers

HAVING been interested in electronics for some twenty six years I have built various projects, all of which, of course, started off as a diagram on a page. This program was developed to help produce a transferable diagram as well as help me learn to program using my Dragon 32. The program just grew as I thought of more facilities to add and this is the result.

The cursor is a point, which starts off in the centre of the screen, it is moved by the arrow keys. By holding down the shift key and using the arrow keys the cursor jumps in steps of 20 screen points. The controls, full stop, less than and greater than keys move the cursor to the four corners of the screen and by pressing @ the cursor goes to the centre. On pressing L for LINE the cursor move keys now draw solid lines. To return to the cursor press C whenever the goal reappears offset slightly from the line, if you need to rub out a line or part of a line press E for ERASE and go over the line again.

There are 50 different symbols stored in 50 strings selected by a letter A to Y in two groups. Also there are six visual components in vertical and horizontal planes in group 3. The size and angle of the symbols in groups 1 and 2 are selected by the numbers 1 to 4 for size and the arrow keys for the angle. To draw a resistor for example you move the cursor to where you want the resistor drawn, press 1 to select the group, press A to select the resistor then press 1 to 4 to select size and finally an arrow key to position the resistor in steps of 90 degrees. Should you make a mistake a sound is produced and an error message appears telling you what you did wrong and reverting back to the drawing screen so you can repeat the selection. The visual components are selected by pressing @ and the keys A to L, again if you make a mistake an error message comes up.

## Wipe out

If you find that you have drawn the wrong symbol it can be erased by pressing the \* key provided no further movement of the cursor has been made. Otherwise you will have to use the large scale wipeout routine which is selected by first moving the cursor to the top right of the part to be wiped out. Pressing CLEAR and then the down arrow which draws a line down the screen to the bottom of the component you wish to erase, now press the left arrow key until the erasure is complete. The entire screen can be wiped out by pressing the - key and following the appropriate action to the prompt question.

A symbol guide is available by pressing the ? if you have not drawn anything the guide pages for all three groups appears, otherwise if you have selected a group then only that group guide comes up. Groups 1

and 2 have two pages of symbol guide, the second page showing by pressing H, or if H is not pressed, the program goes back to drawing mode after a delay.

The diagram can be labelled by the text routine in either vertical or horizontal mode by pressing T and then in accordance with the instructions, selecting H or V. The cursor disappears in text mode but pressing @ stores it for a few seconds. The space bar gives a space in the text mode. To exit text press ENTER.

After your diagram has been drawn pressing S starts the screen save sequence. Instructions are easy to follow and the screen is recorded as a machine code file onto the cassette.

## The tricky bit

Now comes the tricky bit. After the CIRCUIT program there is a screen dump program on the tape and by pressing P another instruction page appears giving you the print diagram procedure. Originally I had a Basic screen dump but this was too slow, taking approximately 20 minutes to print out a screen, also it printed white on black which was hard on printer ribbons and the printout was rather small, so I tried out a program for a machine code dump originally written for a brother 8020 printer and published in the November 1987 Dragon User. My printer is the Texas Page 800, which is Epson compatible as is the Brother printer referred to in the original article. This was much better although I could not append the screen dump onto the CIRCUIT program. The solution I came up with was as described in the instruction page which appears on pressing P. The screen dump program is loaded and autostart on pressing C. A 10 minute option to go back and check or make modifications is given by pressing R.

The autostart program attached to the screen dump is the one published in the July 1984 Dragon User (thank you, Brian Gage). How for a brief explanation of how the program itself works.

Lines 1 to 3 are just to facilitate an easy recording routine while the program was being developed, you may recognise them from the book. The Working Dragon. The lines 10 to 380 print the introduction page, instruction pages and select the diagram load or reservation display routines.

There are various functions available and these are selected in the lines 500 to 750 by the very useful @key function. An alternative routine of the arrow keys moves the dot cursor around the screen with ability to jump to five different locations, to the four corners and the centre by using the full stop, greater than key for bottom and top right and comma and less than key for bottom and top left. The @ key is used to bring the cursor back to the centre.

The cursor jumps twenty screen points by using the shift key along with the arrow keys.

Each symbol has a different letter and by using the letters A to Y a draw string table for each symbol, giving 25 symbols, is made up. These tables can be made up in groups to provide as many symbols as you require, bearing in mind of course the memory used. The group 1 symbols are compiled in the lines 760 to 930.

We must be able to select which symbol to draw so the lines 1040 to 1260 detect which letter is chosen and puts into 23 the draw string corresponding to the chosen letter. The 23 is then used as the string to be executed in the final draw command.

Scale and angle of the symbols are decided in the lines 1260 to 1880, along with an appropriate error trap for each function. While the lines 1630 to 1880 make the necessary conversions from numerical values to the string format for the draw function.

Lines 1890 to 2750 are just text pages giving details of what letter is what symbol in group 1, with the draw strings for group 2 and the group 3 letter guide. A useful trick is the combining of a letter detection routine within a delay loop giving the user the ability of calling up the second information page with a single key, if the first page contains the required information the program returns to the drawing mode automatically after the delay.

Next come the sound components, such as bells, chimes, transformers etc. There are six of these drawn with the circle, line and @ key commands. Because there are no angle or size commands it the circle or line functions these components are drawn in vertical or horizontal planes selectable by the appropriate letter. Lines 2760 to 4550 cover the selection routine and/or error trap, the subroutines which draw the components and the sound components letter guide.

## Machine code

This is the drawing section of the program complete. We now move on to the cassette save and load routine in lines 4660 to 4750. The saving of the diagrams is done by recording as machine code the memory locations which comprise the four pages of the in the groups 4 display. A tape locating routine is provided to prevent accidentally erasing previous diagrams. The diagram you wish to save is given a filename and then the screen informs you that recording is taking place. To load a diagram from tape you select L when you run the program initially, or D if you wish to load a diagram while the program is still in use. The screen is cleared to white and the diagram is drawn. The information comes in from the tape.



One drawback with the Dragon is the inability to produce text on the TV or screen, so lines 4700 to 5900 draw the numerals and alphabet in a similar way to symbols. The number keys with shift I have used to create special characters such as the mill, euro, star etc. These are all listed in the text information pages. Some keys do not

draw anything but give a sound to indicate a blank string.

If drawing a diagram you discover that some parts are not correct then lines 6900 to 8000 comprise a routine for drawing a line to the right of the section you wish to redo and then wiping it out. The auto repeat is used on the down and left arrow

keys by putting the memory which is associated with these keys. Once the diagram has been drawn, labelled and saved the lines 8000 to the end print out the instructions for loading the screen dump program which is deleted when the choice is given to go back and check that everything is as you want it before continuing.

```

1 GOTO 1
2 MOTOR ON FOR 1-3 TO 10000:NEXT:CLR:PRINT:GOTO 1
3 CLEAR 200:GOTO 2700
4 CLR:PRINT:PRINT:PROGRAM DRAWING PROGRAM
5 PRINT:PRINT: IF YOU WISH TO LOAD A PREVIOUS DIAGRAM CHOOSE TO
6 SA CHARACTER OR PRESS L:PRINT:PRINT:IF YOU REQUIRE THE INSTRUCTION PAGE A
7 SAID PROGRAM USE PRESS 8
8 PRINT:IF YOU REQUIRE TO LOAD ANOTHER DIAGRAM WITH PROGRAM ON IN USE
9 PRESS 9:PRINT:PRINT DO YOU REQUIRE PROGRAM INSTRUCTIONS Y/N
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1000 IF C=0 THEN GOTO 1010
1010 PRINT "PRESS ANY KEY TO CONTINUE"
1020 GOTO 1000
1030 IF C=0 THEN GOTO 1040
1040 PRINT "PRESS ANY KEY TO CONTINUE"
1050 GOTO 1030
1060 IF C=0 THEN GOTO 1070
1070 PRINT "PRESS ANY KEY TO CONTINUE"
1080 GOTO 1060
1090 IF C=0 THEN GOTO 1100
1100 PRINT "PRESS ANY KEY TO CONTINUE"
1110 GOTO 1090
1120 IF C=0 THEN GOTO 1130
1130 PRINT "PRESS ANY KEY TO CONTINUE"
1140 GOTO 1120
1150 IF C=0 THEN GOTO 1160
1160 PRINT "PRESS ANY KEY TO CONTINUE"
1170 GOTO 1150
1180 IF C=0 THEN GOTO 1190
1190 PRINT "PRESS ANY KEY TO CONTINUE"
1200 GOTO 1180
1210 IF C=0 THEN GOTO 1220
1220 PRINT "PRESS ANY KEY TO CONTINUE"
1230 GOTO 1210
1240 IF C=0 THEN GOTO 1250
1250 PRINT "PRESS ANY KEY TO CONTINUE"
1260 GOTO 1240
1270 IF C=0 THEN GOTO 1280
1280 PRINT "PRESS ANY KEY TO CONTINUE"
1290 GOTO 1270
1300 IF C=0 THEN GOTO 1310
1310 PRINT "PRESS ANY KEY TO CONTINUE"
1320 GOTO 1300
1330 IF C=0 THEN GOTO 1340
1340 PRINT "PRESS ANY KEY TO CONTINUE"
1350 GOTO 1330
1360 IF C=0 THEN GOTO 1370
1370 PRINT "PRESS ANY KEY TO CONTINUE"
1380 GOTO 1360
1390 IF C=0 THEN GOTO 1400
1400 PRINT "PRESS ANY KEY TO CONTINUE"
1410 GOTO 1390
1420 IF C=0 THEN GOTO 1430
1430 PRINT "PRESS ANY KEY TO CONTINUE"
1440 GOTO 1420
1450 IF C=0 THEN GOTO 1460
1460 PRINT "PRESS ANY KEY TO CONTINUE"
1470 GOTO 1450
1480 IF C=0 THEN GOTO 1490
1490 PRINT "PRESS ANY KEY TO CONTINUE"
1500 GOTO 1480
1510 IF C=0 THEN GOTO 1520
1520 PRINT "PRESS ANY KEY TO CONTINUE"
1530 GOTO 1510
1540 IF C=0 THEN GOTO 1550
1550 PRINT "PRESS ANY KEY TO CONTINUE"
1560 GOTO 1540
1570 IF C=0 THEN GOTO 1580
1580 PRINT "PRESS ANY KEY TO CONTINUE"
1590 GOTO 1570
1600 IF C=0 THEN GOTO 1610
1610 PRINT "PRESS ANY KEY TO CONTINUE"
1620 GOTO 1600
1630 IF C=0 THEN GOTO 1640
1640 PRINT "PRESS ANY KEY TO CONTINUE"
1650 GOTO 1630
1660 IF C=0 THEN GOTO 1670
1670 PRINT "PRESS ANY KEY TO CONTINUE"
1680 GOTO 1660
1690 IF C=0 THEN GOTO 1700
1700 PRINT "PRESS ANY KEY TO CONTINUE"
1710 GOTO 1690
1720 IF C=0 THEN GOTO 1730
1730 PRINT "PRESS ANY KEY TO CONTINUE"
1740 GOTO 1720
1750 IF C=0 THEN GOTO 1760
1760 PRINT "PRESS ANY KEY TO CONTINUE"
1770 GOTO 1750
1780 IF C=0 THEN GOTO 1790
1790 PRINT "PRESS ANY KEY TO CONTINUE"
1800 GOTO 1780
1810 IF C=0 THEN GOTO 1820
1820 PRINT "PRESS ANY KEY TO CONTINUE"
1830 GOTO 1810
1840 IF C=0 THEN GOTO 1850
1850 PRINT "PRESS ANY KEY TO CONTINUE"
1860 GOTO 1840
1870 IF C=0 THEN GOTO 1880
1880 PRINT "PRESS ANY KEY TO CONTINUE"
1890 GOTO 1870
1900 IF C=0 THEN GOTO 1910
1910 PRINT "PRESS ANY KEY TO CONTINUE"
1920 GOTO 1900
1930 IF C=0 THEN GOTO 1940
1940 PRINT "PRESS ANY KEY TO CONTINUE"
1950 GOTO 1930
1960 IF C=0 THEN GOTO 1970
1970 PRINT "PRESS ANY KEY TO CONTINUE"
1980 GOTO 1960
1990 IF C=0 THEN GOTO 2000
2000 PRINT "PRESS ANY KEY TO CONTINUE"
2010 GOTO 1990
2020 IF C=0 THEN GOTO 2030
2030 PRINT "PRESS ANY KEY TO CONTINUE"
2040 GOTO 2020
2050 IF C=0 THEN GOTO 2060
2060 PRINT "PRESS ANY KEY TO CONTINUE"
2070 GOTO 2050
2080 IF C=0 THEN GOTO 2090
2090 PRINT "PRESS ANY KEY TO CONTINUE"
2100 GOTO 2080
2110 IF C=0 THEN GOTO 2120
2120 PRINT "PRESS ANY KEY TO CONTINUE"
2130 GOTO 2110
2140 IF C=0 THEN GOTO 2150
2150 PRINT "PRESS ANY KEY TO CONTINUE"
2160 GOTO 2140
2170 IF C=0 THEN GOTO 2180
2180 PRINT "PRESS ANY KEY TO CONTINUE"
2190 GOTO 2170
2200 IF C=0 THEN GOTO 2210
2210 PRINT "PRESS ANY KEY TO CONTINUE"
2220 GOTO 2200
2230 IF C=0 THEN GOTO 2240
2240 PRINT "PRESS ANY KEY TO CONTINUE"
2250 GOTO 2230
2260 IF C=0 THEN GOTO 2270
2270 PRINT "PRESS ANY KEY TO CONTINUE"
2280 GOTO 2260
2290 IF C=0 THEN GOTO 2300
2300 PRINT "PRESS ANY KEY TO CONTINUE"
2310 GOTO 2290
2320 IF C=0 THEN GOTO 2330
2330 PRINT "PRESS ANY KEY TO CONTINUE"
2340 GOTO 2320
2350 IF C=0 THEN GOTO 2360
2360 PRINT "PRESS ANY KEY TO CONTINUE"
2370 GOTO 2350
2380 IF C=0 THEN GOTO 2390
2390 PRINT "PRESS ANY KEY TO CONTINUE"
2400 GOTO 2380
2410 IF C=0 THEN GOTO 2420
2420 PRINT "PRESS ANY KEY TO CONTINUE"
2430 GOTO 2410
2440 IF C=0 THEN GOTO 2450
2450 PRINT "PRESS ANY KEY TO CONTINUE"
2460 GOTO 2440
2470 IF C=0 THEN GOTO 2480
2480 PRINT "PRESS ANY KEY TO CONTINUE"
2490 GOTO 2470
2500 IF C=0 THEN GOTO 2510
2510 PRINT "PRESS ANY KEY TO CONTINUE"
2520 GOTO 2500
2530 IF C=0 THEN GOTO 2540
2540 PRINT "PRESS ANY KEY TO CONTINUE"
2550 GOTO 2530
2560 IF C=0 THEN GOTO 2570
2570 PRINT "PRESS ANY KEY TO CONTINUE"
2580 GOTO 2560
2590 IF C=0 THEN GOTO 2600
2600 PRINT "PRESS ANY KEY TO CONTINUE"
2610 GOTO 2590
2620 IF C=0 THEN GOTO 2630
2630 PRINT "PRESS ANY KEY TO CONTINUE"
2640 GOTO 2620
2650 IF C=0 THEN GOTO 2660
2660 PRINT "PRESS ANY KEY TO CONTINUE"
2670 GOTO 2650
2680 IF C=0 THEN GOTO 2690
2690 PRINT "PRESS ANY KEY TO CONTINUE"
2700 GOTO 2680
2710 IF C=0 THEN GOTO 2720
2720 PRINT "PRESS ANY KEY TO CONTINUE"
2730 GOTO 2710
2740 IF C=0 THEN GOTO 2750
2750 PRINT "PRESS ANY KEY TO CONTINUE"
2760 GOTO 2740
2770 IF C=0 THEN GOTO 2780
2780 PRINT "PRESS ANY KEY TO CONTINUE"
2790 GOTO 2770
2800 IF C=0 THEN GOTO 2810
2810 PRINT "PRESS ANY KEY TO CONTINUE"
2820 GOTO 2800
2830 IF C=0 THEN GOTO 2840
2840 PRINT "PRESS ANY KEY TO CONTINUE"
2850 GOTO 2830
2860 IF C=0 THEN GOTO 2870
2870 PRINT "PRESS ANY KEY TO CONTINUE"
2880 GOTO 2860
2890 IF C=0 THEN GOTO 2900
2900 PRINT "PRESS ANY KEY TO CONTINUE"
2910 GOTO 2890
2920 IF C=0 THEN GOTO 2930
2930 PRINT "PRESS ANY KEY TO CONTINUE"
2940 GOTO 2920
2950 IF C=0 THEN GOTO 2960
2960 PRINT "PRESS ANY KEY TO CONTINUE"
2970 GOTO 2950
2980 IF C=0 THEN GOTO 2990
2990 PRINT "PRESS ANY KEY TO CONTINUE"
3000 GOTO 2980

```

# Write: ADVENTURE

Pete Gerrard forgets about programming and starts looking for stories

RECENTLY I have been going through my collection of Isaac Asimov science fiction novels (again), and the last two that I re-read were *The Gods Themselves* and *The Currents of Space*. Perhaps a better description of these two particular books would be science-fiction, as both take a plausible, or at least extremely well hypothesised, piece of scientific knowledge and weave around it an exciting tale of interstellar and intergalactic skull-bugging, with just a little bit of romance thrown in for good measure.

I has often struck me that the science fiction world of adventure games is sadly lacking, although intocore come to our rescue (as usual in mightier machines than the Dragon) with such games as *Planetfall* and *Starfall*, both featuring the truly wonderful, futuristic creation known as Floyd. Some positronic brains do 'live' in, although I can't see Floyd ever taking the least note in *The Phoenix of the Opera* somehow.

The point being those two paragraphs is this, why don't more adventure writers take their example from dear old Isaac's methods, and concoct an exciting adventure based in some way on scientific fact, or something that has repeatedly proposed scientific fact. Remember, no-one has for certain found a black hole yet, no-one has for certain proved that quarks and gluons exist, but everybody tends to accept them as being essential to proving various theories.

Thus we arrive at a paraphrasing of intocore's usual term: Interactive Fiction, adventures that start off with a sound basis in fact, or proposed fact, and which take those facts as the basis for an interesting, possibly humorous, certainly different, type of adventure game.

With all the billy-conscience of a degree in astronomy from University College London (about ten years ago ... aging frisky, Helen, I know), (oh the LIC, oh the club!) I think it's time to wander through and around one or two science fiction 'stories' that could easily be used as the basis for an adventure game, starting with something very close to the plot behind the aforementioned Asimov classic *The Gods Themselves*.

## Bas, library

In my first year at university we all had to write a report on any 'unusual' aspect of astronomy that interested us, and we all used scouring the library (well, to be honest, but first, library later) in search of information and inspiration. It was there that I first read all about black holes, worm holes, and white holes. What? Virtually everyone has heard of black holes, but the others? They have been proposed in several different scientific journals,

by a variety of different authors. The theory is simple. If we take the postulate that a black hole exists, then what happens to all that energy that's being sucked into the thing? It can't just vanish, that would be breaking several laws of physics, and apart from anything else it would leave us with an universe that was gradually running out of energy. Entropy, and all that.

So, the theory is that if all the stuff along a worm hole until it re-emerges via a white hole into another universe. However, if this is the case, then other universes must also have black holes which are sending energy to us via worm holes and white holes, in order to maintain stability. Why has nobody detected any white holes? Nobody has detected any black holes yet, although there is a strong case for one in the constellation of Cygnus, the Swan. A beautifully constructed theory that really explains nothing, but which opens up the path to other universes.



Parallel universes, alternate universes, call them what you will, but an adventure that starts off with our explorer vanishing down a black hole and emerging into another universe, then desperately trying to get back to his own place and time, would be an interesting one. In an adventure like that, just think of the fun you could have dreaming up your other universes, where none of the laws of physics as we know them would necessarily apply. What might be an exceedingly heavy object in our universe might be very light in another one, although it would still possess the same inertia. Well, possibly, anyway, you might want to change a little bit more than just the laws of gravity.

I briefly looked at some of Carl Sagan's more outrageous writings on the subject of life on other planets, and in particular the planet Jupiter. No-one will be able to prove

his theories right or wrong for many years, perhaps centuries, because Jupiter is a difficult place to explore to say the least. However, an adventurer would go there, and meet all the strange, weird and wonderful animals that Sagan puts forward as possibly existing in the thick Jovian atmosphere.

## The tenth planet

What I eventually concentrated on was the search for the tenth planet, Arthur C. Clarke, another superb science fiction author, repeatedly makes mention of a tenth planet called *Planetos*, but what he intends it to be is uncertain, as it appears to have no purpose other than dating a story of his as some way off in the future after this tenth planet has been found. According to all the scientific papers I read, there is a stronger case for arguing that the Sun is part of a binary system, with its partner being way, way beyond the orbits of Pluto and Neptune. This 'star' is supposed to be visible in the infra-red, is supposed to have run out of steam long ago, and could explain some slight perturbations still to be found in the orbits of the outer planets.

Need an adventure there, that's what I say, and let him explore this companion star of our Sun. Perhaps it's not a part of nature at all, but some ancient creature got there by accident long ago. Not very scientifically plausible, but in the world of adventures anything goes. Nobody incidentally has yet proved that there isn't another star out there in some sort of elliptical orbit with our Sun (there's a stronger case for its existence than there is for its non-existence. This is the sort of situation where, once again, you could let your imagination run riot and create a whole new world for your adventures to explore. If any of you have ever read Arthur C. Clarke's *Starliner* with flame you'll know the sort of thing. Not only are you exploring an unknown world, but you're also exploring one created by an unknown intelligence, one that has a completely different way of thinking to mankind. Thus you could set problems that require a different viewpoint from normal in order to be able to solve them.

In my first year at university those of us who had survived the years of student life and overtests were required to write a ten thousand word report on a topic within the astronomical field. We were supposed to be serious students by now, and were not allowed such a free rein with our choice of subject matter.

A carefully prepared list was presented, and we chose from that I selected a curious group of stars known as Wolf-Rayet stars (in honour of their discoverers, which are way down at one end of the

stellar life cycles, but which for some peculiar reason are giving off far more energy than they should. Are they nearer than we thought and giving off normal amounts of energy, in which case the standard way of estimating the distances to the stars is proved wrong, or are they really far away, in which case our theories of stellar evolution could do with a spot of revising. Are they artificial reactions in space, maintained by beings from other planets? A kind of super-duper Radio One, presumably not playing the same banal drivel that usually occupies our airwaves. Again, send an adventurer there and let him have an explore.

This brings us to the last thing I want to mention in this month's article: the question of life on other planets. Three people in the space of several days have asked me for my views on this, and personally (and I stress, personally) I think that sheer numbers force me to admit that there must be life. Intelligent life, elsewhere in our galaxy. Why haven't they visited us, you might ask. Well, we haven't visited them, have we, and we're supposed to be intelligent.

When you look up on a clear night and see the few thousand or so stars that are visible to the naked eye, then when you look through a telescope or a powerful pair of binoculars and see the countless millions more, who can doubt that there are planets orbiting just some of those stars? There are many stars in the same spectral class as our Sun, and presumably they have planets with oxygen-rich atmospheres like ours at a suitable orbit from them, so over the aeons during which our galaxy has existed I would doubt very much that life hasn't appeared somewhere else.

### Life everywhere

In the world of science fiction (to stick to the term) there seem to be two very different schools of thought about how the universe might proceed. There is the Aesop view, which ties sticks to it most of its later stories, that life started out on our planet and spread outwards through the stars, although he does veer from this in some of his earlier works. Not one intelligent lifeform is found on any other planet in all these explorations, which

seems a bitwise to me, even if it does give you the opportunity to waste some wonderful stories.

Far more prevalent is the view that life exists all over the place. I must confess that there are times when I find it hard to believe that intelligent life exists on this planet, never mind anywhere else! But, of course, it does. It *DOES* really exist, and if they do then does this indicate the presence of life elsewhere, coming in for a brief look at whether going away again? Why not an adventure from the other side of the coin, where your pager is an alien being exploring earth? What would you do if your first sight of earth was a copy of *The Sun* newspaper and a radio playing some mindless, horrible disco smash hit record? Turn round and go home?

When you think about it, justice adventures, exploring just one star, and finding just one new race of intelligent beings, could be the start of something big. Look how long *Star Trek* has been a national TV favourite. Or for a, adventure writers, the libraries, and let's see some intelligent interactive fictions appearing in our shelves.



I'll begin with a glass of help, which leaves in hand. P D Smith in Cardiff and Nick Hedge in Bratgarage. We'll be coming back to talk later on, don't let him think he's going to escape this lightly. The game in which these two are caught is stuck in Return of the Ring, and on looking through the voluminous files that constitute the Gazette Answer To Everything we find that these files are sadly lacking as far as this particular game is concerned. So we have a solution sheet? We do not. Do we have a top sheet even? Well, a hint sheet is nowhere to be found.

Do we have the patience and time to sit down and try once again to play the blessed game? We do not, and so on behalf of me, Smith and Hedge, to say nothing of myself, can someone somewhere sometime send me a solution? Oh, I just love attention. Anyway, a specific problem from Nick Hedge is that he wants to know what to do with the 'units', and also wants to know what he has to do in The Angler Room. Haven't a clue, old bean.

Mr. Smith's problems extend even further, and since he puts them down in

numerical order I might as well do the same.

- 1) How do you get the key of the genie?
- 2) How do you deal with the Troll's mules in the forest?
- 3) What is the Village of the lost Kells?
- 4) What is the healer? I've been to the Temple of Regeneration but there is no one there.

As Mr. Smith points out, I have not answered any of these in previous issues. And if you're wondering, by brother Mike, he has a sneaky dig at you and says that you haven't either. No wonder you floundered the column over ...

So if anyone can help, muchos gracias, so too adventures say.

Before we get back to the plot, I shall tell you a little tale about Nick Hedge, taken directly from his letters; just to show you what adventuring can be like. And I quote: "After many a happy year playing arcade games, I decided to have a go at a few adventures (don't let the Expert hear about it though). (Don't worry, Nick, your secret

is safe with me.) From that fateful day my life has changed dramatically. No longer is it just shooting aliens, but now EXAMINE CHEST, OPEN CHEST and GET TREASURE has entered my vocabulary. A few weeks ago I was content with this, but the inevitable happened. I got stuck. How do I BASH COMPUTER and HEADBUTT WALL so I write to you for HELP. It might help if I told you all of my problems, but I decided against that. I don't think the world's ready for my problems yet. But there are my adventuring ones."

End of quote. Problems? You think you've got problems? Have you ever tried to explain to a stone-cold sober policeman why sitting in the front row of a theatre that said friends ruled up in hysteria on the seats, why a drunken pianist, scouted the notes, why a male a male a male in your band? Just one of Mr. Mike's little problems that you must overcome before you can become a true adventure person. (Strange enough, I've never been back to that particular house, I can't begin to think why ...)

Back to adventures, and how the old friends love to crop up, in *Rebber*, writes



Mick, how do you pick up the ice without it melting in your hand? Is it like a 100 gram? What's the use of the cartons? E, as I presume, you mean the boxes, then it's useful for soap and not doing gym. What's the use of the pillow? For to rest the head? What's the use of the blanket? What's the use of the glasses? Sam's left a note that deserves a reply: a) b)

In *The Horse Factor*, after using the white cartons, Mick finds himself in a dark place. This is not surprising, because dark is indeed. Reasonably enough Mick wants to stop hitting his head and trying, he would rather like to stay alive. Well, I'm pleased if I'm writing all this for our readers, so here goes. Presumably you've not made a candle, which can be done with the aid of some string, and the greasy substance must be laid (and you will be told) in both places, and you can then make and light your candles. If you haven't found the string and the wax (and, then, keep trying! You know it makes sense. What is the point of leaving all the treasures in the Custer's Office? To there ever any logic behind the place chosen by the adventure writer to which all treasures must be returned? Finally, I see, so satisfy yourself with the knowledge that this is where the treasure's must go to if you are to get your 100 points and complete the game.

In *Return of the Ring* ... stops ... states over that one rapidly, until he reaches Ringwood. How do you get the fishing rod off the ground for the cat? You must send Gollum into the walled garden carrying the wand and cast spell to get the rod. You can then use it to fish for the specs and give them to Fighorn to wear.

In *Syzygy* ... read last month's issue, I refuse to type all that again.

## Making money

To take us onto something completely different, we have a letter from one Clark Campbell, in Scotland. Anyone who knows a letter with 'You're adventurous' must be in with a sporting chance of getting mentioned in this column. I shall quote from his letter because it brings out a very interesting topic: making money!

And I quote: "I have had a *Dragon* for over four years. Four years is a long time, though I did write (over old friends) a Basic adventure, it had a simple parser — VEPS NOUN type. I had plans for this game: it wasn't your simple 'locations with a number of semi-logical problems' adventure game, but a massive role-playing campaign set in mythic and ancient world 'where magic and monsters abound; comparable to Tolkien at his best' (TOLKIN: you son of a three-eyed maggot! He never reads this column ... ) how where have I found that line before? I envisaged lots of adventures with adventures — some like *Ring of Darkness* — each adventure loading from cassette or disk. Why am I writing all that? I need a little bit of help — could you advise on an anyone who needs a writer for adventure games, not the programming but the actual story line and problems."

End of quote, back to me again. Clark states something of great interest to any would-be adventure writer with this plea. Perhaps, to begin with, if anyone's interested in doing the programming for Clark's ideas then they could write to him at 33 Shear Street, Winton, Scotland ML2 5BN, or indeed if any companies have any enthusiasm for the idea they might also wish to drop him a line.

## Novel situation

Getting an adventure game published and marketed is not too far removed from getting a novel released. The situations are fairly comparable, and indeed playing a good adventure should be like reading a good novel. To take the similarity further, just as reputable publishing houses don't go around advertising for novels to be sent to them, so reputable software houses are equally reticent in their own advertising. Everyone assumes receiving superb books/games, but if you've got any sort of money then you don't go looking for them, people come to you.

So I can't recommend any company to approach. You know the companies that are currently very big on the adventure front, and those are the ones to go for.

Two or more heads are better than one, when it comes to writing an adventure. As enlightened readers will know, my brother and I have co-written adventures together, with him coming up with the storyline and scenarios and myself doing the actual programming. This worked well, in so far as it went. He is a better writer than I am, and I am a better programmer than he is, so we complemented each other nicely.

However, although our efforts were commensurate, and I like to think that we produced some above average results, we never achieved earth-shattering greatness, simply because neither of us had (or indeed has) the necessary time to spare in order to produce something truly brilliant. This is why, to get back to Clark's point, I think it is better to submit a storyline to a company that you know from previous efforts are capable of producing the goods. As I'm currently going through the motions of doing just that myself, let's take a look at a typical example — me!

Like a lot of people most do from time to time, I started writing a novel. This was given in two chapter chunks to a friend for proof-reading, and after a while said friend (not the panacea one!) suggested that it would make a good adventure game. My writing ended slightly too soon in the sort of plot that could easily be adapted to the adventure field, and then we both realised that it would make not just a 'good' but a superb adventure game. Writing on the novel stopped, writing on the adventure began.

We have both had adventures published, but soon realised that this was one game where we were not going to be doing the programming. As a programmer, I knew what could and could not be done: this idea could be done, but not by us. As a result of this, we sent a letter to a well-

known publisher house, followed up by a phone call, and they asked us to submit a detailed synopsis. Again, as a programmer I know the sort of thing that I would want to see, and so when the task began. This is where I would imagine that so many good adventures do not get off the ground. I was once talking to Peter Austin of Level 9 (he said, name dropping), who astonished me by saying that they do often get ideas for adventures that run to many pages, all of them hand-written. It does not do your chances any good at all if you are forcing someone to wade through what might be very badly-written script. Spelling mistakes and grammatical errors should also be eliminated.

Our adventure has, in the end, some 115 locations. Each one of these has been typed up on a different sheet of paper (and printed out twice, I might add, as my spelling mistakes were removed and additions to the game were made by either myself or my friends, complete with short and long room descriptions, objects that are initially located there, problems to be solved, and possible inputs by the player) and are also noted down on these sheets.

A separate section of our synopsis has each and every problem (together with the solution) sorted problems printed out, cross-referenced back to the big printout of all the locations. A third section has a list of objects and their uses, again cross-referenced back to that big printout. A fourth section contains a detailed solution, a fifth contains the maps for the game, and finally we produced an introductory booklet outlining the characters used in the storyline and the background to the plot of the game.

## Impressive

A mammoth task, which has taken quite some time to do, but the end result is an impressive document which (see paper!) will be looked at with far greater respect than a few lumpy old sheets of A4 written in hairy ink. And how have we fared? I don't know, we're posing it three days after I've finished this column (and had sections to do each, and we're finished). Oh, the agonies of waiting!

By Mr Campbell, and anyone else thinking of submitting a novel for an adventure to a large company, sendable list of all with a brief outline, and if any interest is expressed AT ALL, and they ask for a detailed synopsis, you know what you've got to do. And keep a copy of all documents, correspondence, etc. etc. if you think your programming expertise is up to it, then by all means do everything yourself. However, it never does you any harm to admit that you're not capable of doing something. Both of us know that we could never program this game, but we do know that it's a cracking adventure, and between the two of us we've come up with something which is more than twice as good as anything that either of us could do individually.

So, all you non-programmers out there, get writing! See you next month.



numbered card. Now, each time that the tone sounds the ace will change from an even to an odd position or vice versa. So, as the switches are being made simply count "odd, even, odd, even..." and so on. When this is done you will not know the absolute position of the card, but you will know if it is in an odd or even numbered position. Of if it is odd then you can safely remove that key. It can be pressed to remove the right hand card. Similarly, if the ace ends up as "even", then the left hand card should be named. When you ask for one final switch to be made, this places the ace in the central position of the three remaining cards, so, after a great show of concentration, eliminate the left and then the right hand cards, the ace will be left behind, and the trick can be brought successfully to its conclusion.

For a more subtle presentation of the trick the sound instructions can be removed from the program listing, but if this is done you must be sure of being able to hear the actual keys as they are being pressed.

## Competition

Shown here are six cards taken from a standard pack. They have been dealt as shown and one of the cards has been turned face up. Can you determine the values of each of the cards from the following information (Ace = 1, Jack = 10, Queen = 12 and King = 13):

The sum of the two cards to the right of the queen is equal to the sum of the two cards to the left of the queen.

The queen plus the two cards either side of her sum to the same total as card X plus its two neighbours.



The total value of all six cards is 52 (the number of cards in a pack).

There is one pair of cards of equal value (which may or may not include the queen) — and one pair only.

There is a 9 among the cards but it is not

the card one place clockwise from K.

If I were to tell you the value of card X you would be able to determine the values of each of the cards!

..... but can you do it without this information?

# The Answer

This is Gordon Lee's own solution to the January competition see page 22 for results.

**ANSWER:** A=2897 (A2=723828) and B=1888 (B2=201712)

**SOLUTION:** The two values for A and B must both be in the range of 1000 to 2900 as they both have seven digit squares. If both values were generated independently, there would be over four and a half million permutations possible, so much unnecessary work is eliminated by first selecting only those values possible for A before considering B at all. For example, we know that the last digit of A must

interlock with the first digit of A squared. Also, A squared must have a 7 as its third digit, and an 8 as its fifth.

In the listing variable B() is the square of A, and the string variables B() and A() are their string equivalents. Because of the 'ghost' character placed by the Dragon at the front of any string variable created by the STTR command, the second instruction in lines 110 and 130 remove this.

This makes the programming much more logical as the first character in the

string is now the first digit in the number, and so on.

Lines 140 to 160 test each string to check that interlocking digits correspond, and only once a possible value for A has been found does the program check for any 'B' values. This is done in the same way as with the 'A' variables, except that B() and B2() are the corresponding variables holding the value of B squared.

Only when all eight interlocking digits pass the test is the result printed out at line 260.

```

100 FOR A=1000 TO 3162
110 AB=STR(A)+STR(A^2)
120 B1=AAA
130 B2=STR(B1)+STR(B1^2)
140 IF B2(1)A(4,1)+B2(5)A(1,1) THEN 260
150 IF B2(1)A(2,3,1)+B2(1) THEN 260
160 IF B2(1)A(3,1,1)+B2(1) THEN 260
170 FOR B=1000 TO 3162
180 B2=STR(B)+STR(B^2)
190 IF B2(1)B(4,1)+B2(5)B(1,1) THEN 270

```

```

200 B2=B*B
210 B2=STR(B2)+STR(B2^2)
220 IF B2(1)B(2,1,1)+B2(5)B(7,1) THEN 270
230 IF B2(1)B(1,1,1)+B2(5)B(1,1) THEN 270
240 IF B2(1)B(2,3,1)+B2(1) THEN 270
250 IF B2(1)B(3,1,1)+B2(1) THEN 270
260 PRINT AB;" "B1;" "B2;" "B2^2
270 NEXT B
280 NEXT A

```

# Dragon Answers

If you've got a technical question write to Brian Cragg. Please do not send a S.A.E. as Brian cannot guarantee to answer individual inquiries.

## Build-a-drive

I am contemplating building my own disc drive interface and would like the following information:

1. What disc drive controller chips are used in the commercially available cartridge?
  2. Where, in memory, are the controller's registers mapped?
  3. Do the schematics at any DOS-6.02 and 6.10, where can I obtain one?
- PM Buckley  
25 High Street  
Whitby  
North Yorks  
Mish  
YO21 7LZ

**THE** floppy disc controller chip used in the Dragoncartridge is the 'WD 2797'. Its registers are mapped from \$F740 to \$F742 as follows:

- \$F740 Command Register
- \$F741 Data Register
- \$F742 Sector Register
- \$F743 Data Register

The disc motor control latch is mapped at address \$F744. This controls the disc motor for all four drives.

To my knowledge, there are no commercially available listings of any of the Dragon DOSs. In any event, these would of course be copyrighted. You will need a lot of in-depth knowledge of both the Dragon and Disc interfacing to design your own cartridge — I took Dragon Data six months to get Dragoncartridge finally working correctly.

## RAM card running

I read with interest the letter from Phil Callaghan (Jan 88) headed 'ROM can't do RAM'. I have in fact been running such a RAM card, which I designed, for the past 18 months on my Dragon.

The reason why I haven't produced the card commercially is the possible loss of sales of such an item. The full CARP area can be used (less 280 bytes for formatting). The cost of the card, to fit into an old Dragon Data cartridge housing, would be approximately £27 for an 5K RAM and £34 for 16K.

My card has a 'write protect switch' which can produce ROM-only functioning after the program



has been fully assembled. This is useful for testing your program if it is to be finally blown on to an Eeprom. I would appreciate your reader's remarks on such a card.

Tom Allen  
12 Phoenix Lane  
Leeds  
West Yorkshire  
LS21 5JW

I am still getting quite a few letters about RAM cartridges. If you are interested in this particular design then take the trouble to contact Tom at the address given.

## Screens resolved

I have tried to write a program which shifts to the low resolution screen, after using Dypograph and DC-8. The program listed below crashes when using DC-8, but not with normal Basic. Where are the low resolution screens stored in DC-8?

```
poke a,b,c  
loc: r=0  
sta 4,x  
sta 2,x  
sta 1,x  
sta -2,x  
sta -4,x  
sta -6,x  
sta -8,x  
lda #0  
and a:#07  
sta #007  
poke a,b,c,r
```

Geoff Howland  
Lepidoptera  
6943 Moorpark  
Rorway

**THE** program you are using tells the hardware to display the screen from a different memory location.

**IT** does not tell the software that the screen has moved. Under Basic, the low res (text) screen starts at address 1004 and is 242 bytes long. Under OS-8, the screen starts at address 0024. When you run the '002F' command, this loads a different driver for the KERNROM module which uses the high resolution screen. This starts at address 0020, but uses up 0144 bytes rather than 216. Unfortunately, there is no '002F' command supplied with OS-8 and it is a simple task to re-load the low resolution screen driver. The simple answer is to power off and on to release the extra memory and return to the low res screen.

## DLOAD what?

**WHILE** peering through the Basic ROM I came across the list of commands and functions. Amongst these was one called 'DLOAD'. This is not in my manual, can you tell me what it is supposed to do? All yours 'NO DRAGON'.

Pete Condon  
Barbury

**THE** DLOAD (and GLOAD) command is the central part equivalent of the CLDRG and CLSMBN command. The code was partly written in the Dragon 32 ROM, but then abandoned and the command simply issues an R-Test.

The Dragon 84 has a built-in 8K200 part and so the code is complete in the '84 ROM of user channel -3 which is the internal 8K200 part channel. The format of the data expected if a come in at the port is the same as the format for cassette data (which is too complex to go into here). As far as I

know, no commercial software has ever used the command as the format is so complicated that the source computer (connected to the 8K200 port) could not easily produce the data in the required format.

The command is really just a 'thrower' from earlier versions of Microsoft's 8088 Basic.

## Where is my 32K?

**JUST** recently I have had my Dragon 32 upgraded to 64K but now I need to know how to access the extra 32K. All that appears on the screen when the computer is switched on and I type 'RAM' is 24K71.

I have also just recently purchased a Commodore single disc drive with Dragoncartridge/Supercart 65. I would like to know how to use the system to the full as could you tell me what sort of disc I need. Am I right in thinking that I need a Dragoncartridge disc and if so, do you know where I can get hold of one?

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**UNLESS** you have a Dragon 84, it is not possible to access the extra 32K RAM from Basic as Basic itself sits in ROM which overlaps the extra RAM. With a '84, typing EXEC immediately after power up will copy and switch out the ROM chip. It is very unlikely that your upgrade included upgrading the Basic ROMs as well.

However, if you have a disc interface plugged in then it is not possible to access this extra RAM even on a Dragon 84 as the disc ROM also overlaps the extended RAM and has no built-in provision for copying itself to RAM.

The extra RAM may be useful to a few commercial programs (eg software games, word processors etc), but to access it yourself you'll need to resort to machine code.

The type of disc you need for your drive is any 5.25in double density disc. Don't worry about it being single or double-sided or the label — only one side will be used anyway. You'll need to use the BASIC17 command to format the disc before using it. If you want to use someone else's disc, then this instruction has been formatted as Dragoncartridge disc.