

DRAGON WORLD

No.2 February 84 60p



SPECIAL FEATURES
Software
Reviewed

INTRODUCTION TO 'DRAGON WORLD'



Welcome, Dragon users, to our magazine, especially if you are one of the thousands of new users since our last publication in December.

1984 will be an interesting year, and starts with the news of a major order we have just secured to supply a customer in Spain. With this in mind, it would seem a particularly good time to extend a warm welcome to all our new overseas readers and to say how much we look forward to hearing from you and to receiving any contributions you may have for 'Dragon World'.

This month we are also featuring "AMPALSOFT", an educational software company, responsible for several interesting titles which we highly recommend to Dragon users.

I do hope you are enjoying our new magazine and if you have any ideas for improvement, please let us know.

May I wish you every success in 1984 and many happy hours with your Dragon computer.

SUBSCRIPTION OFFER

SUBSCRIPTIONS FOR DRAGON WORLD CAN BE OBTAINED DIRECT FROM DRAGON DATA FOR £4. THIS WILL ENTITLE YOU TO 6 BIMONTHLY ISSUES MAILED DIRECTLY TO YOU AND THE FORM FOR THIS CAN BE FOUND IN A SEPARATE INSERT TO THIS MAGAZINE. IF YOU KNOW OF ANYBODY WHO MIGHT BE INTERESTED WHO CURRENTLY DOESN'T RECEIVE THE MAGAZINE, PLEASE LET THEM KNOW OF THIS FACILITY.

CONTENTS

Managing Director's Column	3
Editorial	3
User Club News	6
Disk Drive Presentation	7
An Introduction to AmigaSoft	8
Dragon Answers Back	11
Machine Code Corner	14
Young Users' Pages	18
Dragon 64 Review	19
This Month...	26

EDITORIAL

Welcome to the first issue of 'Dragon World' for 1984. We would like to take this opportunity to wish all our readers a happy and prosperous New Year, and to welcome all the new users to this, their first issue of 'Dragon World'. Thank you to all the users who have sent in letters and contributions which were, and still are, gratefully received.

In this month's issue you will find a complete software list, if you are having difficulty obtaining software from the dealers and wish to buy direct, please post to: Mail Order, P.O. Box 40, Port Talbot SA13 1ZG West Glamorgan.

We will accept cheques, Access, American Express or Diners Card numbers. Orders may be taken over the telephone on 0656 744700, ext. 235, quoting relevant card number. We regret that no Barclaycard numbers can be accepted at present. The poster offer is still available, and we will continue to include both these offers in future issues of the magazine.

We should like to thank all the users who entered our "Dragon User of 1983" competition. There were many entries and it will obviously take time to decide on a winner from the many varied applications. We are at present compiling a short list and the results of the competition should be announced in the next issue of 'Dragon World' in April.

In order that we can keep our mailing list up-to-date, please inform us of any change of address or machine replacement. For those readers who have sold their Dragon, or intend to do so, please inform us so that we can discontinue your 'Dragon World'. If you do sell your Dragon, the new owner may wish to receive this magazine, so do please inform them of our subscription offer so that they do not lose out.

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Oasis Software present...

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- Very rapid compilation. Source can actually be compiled more rapidly than it can be typed.
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- Supplied complete with sample programs including routines which demonstrate techniques for simulating floating point functions such as SIN, COS and LOG.

DRAGON 32



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USER CLUB NEWS

Firstly, I should like to welcome all new users to the User Club pages. The object of these pages is to give details of users' clubs and groups, as already stated in previous issues.

Secondly, I should like to apologise to Mr. J. W. Smith of West Yorks whose details I included in the last issue of 'Dragon World'. Mr. Smith no longer owns a Dragon 32 and does not wish any further contact from Dragon users. I should also like to apologise to all the people who contacted Mr. Smith, who will be forwarding your letters to me and I shall try to answer each one personally. In future, extreme care will be taken so that a similar misunderstanding does not occur.

Can I also include here a plea — if you sell your Dragon, move address, or have any other altered information from your registration card, please let me know so that I can adjust the mailing list accordingly.

The response to my request for information on clubs not already included on my list has been slow but with Christmas and the New Year, I am not too surprised. If you have written to me and are not included, please take into consideration the fact that this column is written over a month before you receive 'Dragon World'.

The new clubs I have heard from are:

SOUTH WALES

Anyone interested in forming a Dragon users club in the Llanelli area, please contact Mr. W. R. Collins on Llanelli (05542) 569117 (home).

ENGLAND

Cornwall
Mr. R. M. Starke,
48 Old Roseylon Road,
Middleway,
Par,
Cornwall PL34 2LN
Tel: Par 4022
Mr. Starke is interested in hearing from anyone in the area as he is proposing starting a Dragon Users Club.

Cheshire
Ellesmere Port Computer Club,
Chairman: Mr. S. Corcoran,
Tel: 051 327 3912
Meets alternate Mondays, 7.00pm, at Church Hall, adjacent to Ellesmere Port Golf Club.

Lancs

OCUS (Oldham Computers Users Society),
Meets at:
Goldburst Community Centre,
Rochdale Road,
Oldham,
every Tuesday, 7.30-8.30pm.

West Midlands

Pete Lucas (0800 West Mids)
Tel: Sedgley 72521
This is a small club that does not really wish to expand a great deal, but they are prepared to act as a "springboard" for other users in the area to get together in a small geographical unit.

NORTHERN IRELAND

The last issue gave Mr. Peter Leach's details, and now he has requested that his telephone number is included. You can contact Mr. Leach on Antrim 66345.

On the Air

There is a club, possibly to be called 'Dragnet', now operating on Amateur Radio Frequency allocations. The 'club' had its first try out in early January and immediately gained 10 'members'. The 'net' is held on radio frequency 144525 MHz each Sunday morning at 11.30am (soon to be altered to 11.00am). The net is officially called 'computer users net' and has been started up by an enthusiastic Dragon owner. I am sure that this club will be of interest to the many radio amateur operators who are also Dragon owners.

Christmas Fair

It was good to meet Doug and Dave from the Dragon Independent Owners' Association at the Christmas Fair, Wembley. It is always helpful to get exchanges of ideas and hopefully some of the suggestions discussed may be implemented in the near future.

Even if clubs are unable to visit the exhibitions we are present at, there are still other methods of communication and I should appreciate ideas and suggestions from the clubs as to what they would like to see on these pages and within the magazine.

Thank you to all those club members who gave up some of their Saturdays to help us out by demonstrating in larger stores. Please make sure that you send your reports in though!

Cathy Hyde



Cathy Hyde

DRAGON CHRISTMAS DRAW PRIZE WINNERS

1st PRIZE: Mr. M. G. Myatt, Gellil, Rhondda



Pictured above is Kevin Stephens, a marketing executive at Dragon Data, presenting the first prize of a double disk drive to the lucky Dragon 32 owner, Mr. M. G. Myatt (extreme right). Also pictured are Mr. Myatt's wife, Carol, and his two children, Christopher (aged 9) and Teresa (aged 11).

The Editorial Team at Dragon World would like to congratulate the Myatt family on their success, and hope it enabled them to enjoy the festive season even more than they usually do.

In addition, Dragon Data offered 20 runners-up prizes of £40 free software to be chosen from our catalogue. The 20 lucky Dragon users pulled out of the hat were as follows:

Mr. P. Francis,	Mr. J. Griffin,
Pontypool,	Hull,
Mr. Valentine,	Mr. J. Wall,
Conington,	Dryad,
Mr. S. C. Lowe,	Mr. A. L. Hemaley,
Llanbarn,	Rugby,
Mr. E. Parry,	Mr. A. P. Jennings,
Ashington,	Harrow,
Mr. J. A. Bulwer,	Mr. D. M. Leary,
Wakefield,	Winnit,
Mr. J. Bull,	Mr. W. Mellins,
Mansfield,	Dorset,
Mr. D. Foster,	Mr. G. F. Sprigg,
Leicester,	Meddlesboro',
Mr. B. Wallis,	Mr. J. F. Greenwood,
Hull,	Belmont,
Mr. G. Hession,	Mr. P. A. Dove,
Leeds,	Leeds,
Mr. J. Tupper,	Mr. Van Loveren,
Garnham,	Merksem, Belgium,

CONGRATULATIONS TO ALL OF YOU

DRAGON PUZZLE 4

Here is the solution to the Christmas puzzle complete with the revealing hint!

```
10 CLS:PRINT@10,"DRAGON PUZZLE 4"
30 PRINT@250,"FRANCONCENSE"
30 PRINT@320,"GOLD"
40 PRINT@100,"CAKE"
50 PRINT@360,"SNOW"
60 PRINT@190,"STAR"
70 PRINT@90,"MESSAGE"
80 PRINT@330,"POST"
90 PRINT@291,"PRESENT"
100 PRINT@133,"PEARTREE"
110 FOR I=3 TO 11:FOR J=6 TO 8:STEP 3
120 X=32+I+J:P=PEEK(X+1034):
PRINT@X,CHR$(P+32)::NEXT J
130 PRINT@400,""
```

Errata — Dragon World Issue 1

There were, unfortunately some typesetting errors in the first issue of Dragon World. Whilst we continue to investigate alternative ways of presenting programs which are both error free and readable, perhaps you will accept our apologies together with the following list of errata.

Fortunately, most of the errors were easy to rectify given some experience but we understand how frustrating it can be for newcomers to be confronted with 'SN ERROR' etc. after painstaking typing sessions!

It may be helpful to review some of the common problems due to typesetting. Spaces often are a problem as they are not as wide as a character. Try to leave spaces between variable names and BASIC command words such as 'TO' as in 'FOR I=X TO N'. Also note that the space bar is often used as a control under INKEY\$ and then it is important to distinguish between quotes around nothing and quotes around a space.

Here then is a list of the mistakes.

TORNADO

line 150 — a space between UI and THEN.

Line 200 IF F<B then F=B

Line 350 — the second semi-colon should be a colon

Line 380 — A final quote is required

Line 390 — The last two pairs of quotes should surround a space.

CHRISTMAS TREE

line 300 — the second comma in PAINT(X,Y) should not be present.

HOLES line 1000 should start with
PRINT@448,MID\$(N\$),1+2*N/10:

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AN INTRODUCTION TO AMPALSOFT



An exciting and rapidly expanding range of educational software for the Dragon 32 home computer is being produced by a novel co-operative of housewives and teachers.

This unlikely combination of talents has already shaken the software market with their high-quality, polished programs of genuine educational benefit, presented in the finest moulded plastic book-shaped packaging under a distinctive *Cheshire Cat* logo.

The mortar-board-sporting cat featured on the cover already commands pride of place in Boots' stores stocking computer software and other national retail chains and specialist software stores are showing a keen interest.

Yet 18 months ago *Cheshire Cat* was just the brainwave of three mothers with an active and enquiring collective brood of seven young children. Each family, all close friends, had bought Dragon 32 home computers because they realised the impact new technology would be having on their offspring's education and future employment prospects.

Naturally anxious to provide an early opportunity for their children to acquire some of the skills this micro chip revolution would require, they had sought the machine with the best keyboard for young fingers to operate. At the same time they also wanted to combine that with the largest memory, best colour, graphics and sound facilities available. At the price the Dragon 32 topped the poll.

But very soon the trio of housewives — Patricia Linsdowne, Ann Mortimer and Lynn Nixon,

discovered there was a severe limit to the number of worthwhile educational programs readily available. Software shelves groaned under an avalanche of arcade-type games but genuine educational programs were rare. So Lynn, a skilled programmer, together with her two chums, had the bright idea of roping in a teacher friend to devise a bright, colourful and animated maths program suitable for their own four to six-year-olds.

Maths 1 was so good, neighbours and friends started clamouring for copies and *Cheshire Cat* was born.

Then a brilliant but simple Basic Tutorial program to teach beginners how to program their own Dragon 32 was produced — and that has now sold over 20,000 copies. "Basic Tutorial" has also featured in two major national advertising and promotional campaigns by Boots as part of a software pack sold with each Dragon 32.

Realising the tremendous potential this barren market place presented, the girls formed Ampalsoft at Knutsford, Cheshire, in October 1982, and devised their own *Cheshire Cat* logo and Ampalsoft trademark.

The talents of their husbands were swiftly drafted along with teachers and programming friends into the expanding co-operative fold. And it was the husbands who provided the sound business base on which *Cheshire Cat*'s commercial success is firmly founded — Chris

Linsdowne, 35, is a financial director; Colin Mortimer, 35, an electronics design engineer with a specialist interest in computers, and Tim Nixon is a top sales consultant. Now this multi-talented team includes more than 40 teachers and programmers working on new educational products for the Dragon 32 to add to the nine strong present range.

Cheshire Cat director, Patricia Linsdowne, credits their meteoric rise, with £1 million sales in their first year, to producing such top class products for a virgin market.

Patricia said: "We started *Cheshire Cat* to provide our own children with the educational software we could not buy. We have never cut corners on quality or detail and we never will. Each program takes up to four teachers and three programmers three months to complete and test. Our driving force is our children's future, not huge profits."

The ambitious target *Cheshire Cat* have set themselves is to eventually produce a comprehensive range of programs to provide every school subject from pre-school age ability right through to 'A' Level standard.

A wholly flexible program explores the 22 major areas of the current maths syllabuses of all the examination boards for 'O' level, CSE and Over 16 examinations.

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(continued on page 28)

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DRAGON ANSWERS BACK

Question

I wish to use the motor control relay in my Dragon 32 by means of the cassette lead to perform switching operations on external devices. I find that using the "MOTOR ON" and "MOTOR OFF" commands in basic give only a tediously slow operation of the relay. You give the addresses for these operations as &H8015 and &018 and I have tried POKES of all numbers from 0 to 255 into these, but nothing happens. Is it possible to speed up the operation of the relay, please, preferably to the speed of light, or near, with some simple POKES?

Answer

To speed up the operation of the cassette motor relay, you have to access the locations HEX 95 and 96 which control the delay. If you peek &H95, you will get 149, whereas &H96 gives 150.

If you POKE &H95 with 0 and &H96 with 01, it gives the optimum speed available.

The locations &H8015 and &H8018 just control the on/off routines and do not need to be altered.

Question

I have recently purchased a Dragon 32 and am very pleased with the operation of the BASIC and the quality of the software.

My major grievance is that you cannot, so I am lead to believe, mix graphics and text on the high-res screen.

Answer

It is possible to mix text and graphics in an alpha semi-graphics mode, PMODE 34, which gives a resolution of 192 x 64. Details can be obtained on request (please send us).

Alternatively, you could type:

```
POKE &HFFC0,0  
POKE &HFFC1,0  
POKE &HFFC5,0
```

This will enable you to put text characters on the graphics screen starting at &H4000, by poking the respective character codes at the desired locations.

Question

I recently purchased an Epson RS-80 printer to work in conjunction with my Dragon 32. Whilst the printer works perfectly using the commands:

LIST

FE=2,"..."

FE=2,CHR\$(...),

I am puzzled to find that there is no information in the printer manual on graphic screen dumps. Could you possibly give me any assistance in this matter?

Answer

We have available, free of charge, screen dumps for the Epson MX-100 and also for the two popular SEIKOSHA printers, the GP-100 and GP-250, one of which is included in this issue. The MX-100 dump should be easily adaptable for most Epson machines. These routines are available on request (please send: sss).

Question

I am a radio amateur and am writing to ask if you market, or are aware of, a program which would allow my Dragon 32 to send and receive RTTY signals, hopefully on cartridge.

Answer

We are aware of a high quality RTTY program on cartridge and cassette — priced at £12.00 (cassette) or £21.00 (cartridge).

The program is written wholly in Machine Code and occupies approximately 4K of memory. The audio signals, (up to over 150 baud) are fed directly into the cassette input line. Alternatively an external terminal interface can be used for higher speed.

The program also includes a 4096 character "type-ahead" buffer which allows you to reply while receiving.

For full details apply to:

Mr. M. J. Kerry,
22 Grosvenor Road,
Seaford,
East Sussex
Tel: 0323 890378

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Aim: To enable new users to make the best use of their Dragon system and to become more conversant with BASIC.

Venues to be decided.

If you are interested in receiving further details, please write to Kathy Ashton at Dragon Data.

Antersoft

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MACHINE CODE CORNER

This issue, we consider the problem of transferring the contents of a hires screen to a matrix dot printer. Most such printers these days can operate in "graphics mode" whereby each byte of information sent to the printer is interpreted as a pattern of seven or eight vertical dots. A graphics screen can then be reproduced on paper by transforming the information content, pixel by pixel, into successive bytes, each byte to communicate to the printer a particular pattern of vertical dots.

Unfortunately, different printers require this information to be coded in different ways and so it is impossible to provide a single universal program for all printers. In this article we consider two popular printers — the Seikosha GP1030, (referred to as SK) and the Shinwa CP80 (denoted by CP).

First let's tackle the problem from BASIC, where communication to the printer is via the use of PRINT#-2. A unit of information is one byte and this can be represented by any decimal number from 0 to 255. Thus PRINT#-2, CHR\$(N) sends to the printer the byte whose binary form equals the decimal number N.

Some of the values of N are used by the printer as CONTROL CODES, and in particular, each printer uses a particular set of such codes to change to graphics mode. For SK, N=8 instructs the printer to accept all subsequent bytes as graphics bytes until the control code N=15 is sent. For CP the control codes are more involved and are N=27, followed by 49 (corresponding to "1") to control the line feed width, then N=27, followed by 187 ("K") plus two numbers L and M to instruct the printer to interpret the following L+32*M bytes as graphics bytes.

The differences between SK and CP do not stop here! SK uses a 7 bit column form and such a column whose first, third, fourth, sixth and seventh bits are "set" would require the code 128 (always present) + 1+4+8+32+64=237. In other words as we descend the column of dots we add to 128 a power of two for every dot to be printed using the powers 1,2,4,8,16,32,64 with 1 associated with the top bit and 64 with the bottom.

On the other hand CP uses an eight bit column with the top bit associated with 128, and then down through 64,32,16,8,4,2 and 1 for the bottom bit!

First then we construct a program for SK, assuming that our graphics picture has been

created in PMODE4 with black on a buff background. The pixel at X,Y is set to black if PPOINT(X,Y)=0. We construct a program that scans down each column of seven pixels starting with Y co-ordinate J=0 increasing to 189 in steps of 7, and X co-ordinate I=0 to 255, the column being scanned by variable K going from 0 to L (where L is normally 6 except for the last line). The summation of the N value corresponding to each column configuration is done in the K loop using P=P+(PPOINT(J,I+K)=0)*PIK. Note that we have taken the trouble to place the powers of 2 in an array — this is not just for neat programming but an important necessity where considerations of speed are relevant (see the article on DATA statements in the first issue of DRAGON WORLD). The subroutine is as follows.

```
1 TE=128:FOR I=1 TO 7:READ P(I):NEXT I
2 DATA 1,2,4,8,16,32,64
10 PMODE4,1:SCREEN1,1:PCL51:COLOR0,1:
20 LINE(0,0)-(255,191):PSET,0
100 PRINT#-2,CHR$(I):L=0
  FOR J=0 TO 189 STEP 7
300 IF J=189 THEN L=2
300 FOR I=0 TO 255:P=TE:FOR K=0 TO L
400 P=P+(PPOINT(J,I+K)=0)*(2^PIK):NEXT K
500 PRINT#-2,CHR$(P):
  (NEXT I):PRINT#-2,NEXT J
600 PRINT#-2,CHR$(13)
```

Since CP uses an 8 bit graphics code a different program can be written for CP using the graphics bytes as stored inside Dragon providing we agree to represent the screen on paper sideways. To be precise, the first row of the printed picture will correspond to the left-most vertical strip of the screen. If we again use PMODE4, but this time printing BUFF on BLACK then each byte of the graphics memory corresponds exactly to the information required by CP. The program uses Dragon's own store of the address of the start of the current graphics screen (bytes Hex BA and BB).

```
10 PMODE4,1:SCREEN1,1:PCL8
20 LINE(0,0)-(255,191):PSET,0
```

```
100 ST=256+PEEK(16BA)+PEEK(16BB)
110 PRINT#-2,CHR$(27);"1";
120 FOR I=0 TO 31:PRINT#-2,CHR$(27);"K":
  CHR$(192):CHR$(0):
130 FOR J=191 TO 0 STEP -1:
  PRINT#-2,CHR$(PEEK(ST+32+J+1)):
  (NEXT J)
140 PRINT#-2,CHR$(13):NEXT I
150 PRINT#-2,CHR$(27);"3"
```

And so at long last to Machine code! We look in detail at the construction of a machine code program for CP and present a BASIC program to PEEK in the equivalent program for SK. Since the speed of execution of these programs is now

determined by the speed of the printer itself and not by the program design, both construct the screen dump horizontally and assume a black on buff format in PMODE4.

We need to be able to send bytes of information to the printer from machine code — this is done by loading A with the appropriate byte and then the instruction JSR \$B03F uses a subroutine in ROM that sends the byte in A to the printer. We use this procedure for both control codes and graphics bytes.

The basic architecture of the program is constructed by considering those eight bytes in RAM corresponding to a current rectangle of the screen consisting of 8 by 8 pixels. These eight bytes will occur in RAM at the positions "start", "start" + 32, "start" + 64 and so on. To assemble a byte of information the first bit of all the eight bytes must be interrogated, then the second bit and so on. When all eight bits have been assembled we move on to the next set of 8 bytes corresponding to 8 vertical pixels adjacent to the previous 8 and after 32 such sets we will have assembled 8*32 = 256 bytes of information corresponding to a complete horizontal strip of the screen 8 pixels deep. These 256 bytes are stored in RAM from hex 7F00 to 7FFF.

```

10      ORG      $7D00
20      PUT      $7D00
30      ST1      EQU      $7E20
40      ST2      EQU      $7E24
50      LDA      #$1B      861B
60      JSR      $B03F      8D803F
70      LDA      #48      8031
80      JSR      $B03F      8D803F
90      LDD      $BA      DCBA
100     LOOP     STD      ST2      FD7E24
110     TFR      D,X      1F01
120     LOOP0    LDY      #$7F00  108E7F00
130     LOOP1    TFR      X,D      1F10
140     AOOD     #225      C300E1
150     STD      ST1      FD7E20
160     LDA      #88      8883
170     LOOP2    CLRB      5F
180     TFR      X,U      1F13
190     LOOP3    LSLB      58
200     BITA     ,U      A5C4
210     BNE      CONT      2401
220     INCB      9C
230     CONT     LEAU     32,U      33C020
240     CMPJ     ST1      11837E20
250     BLO      LOOP3     28F1
260     STB      ,Y+      E7A0
270     CMPY     #88000     108C8000
280     BEQ      CHECK     2700
290     CMPA     #801      8101
300     BEQ      NEXT      2703
310     LSRA      44
320     BRA      LOOP2     20DF
330     NEXT     LEAX     1,X      30B1
340     BRA      LOOP1     20D1
350     CHECK    LDY      #$7F00  108E7F00
360     LOOFC    LDA      ,Y+      A6A0

```

```

370     BNE      FOUND     2608
380     CMPY     #80000     #80000
390     BLO      LOOFC      25F6
400     BRA      INC        2021
410     FOUND    LDY      #$7F00  108E7F00
420     LDA      #$1B      861B
430     JSR      $B03F      8D803F
440     LDA      #48      8031
450     JSR      $B03F      8D803F
460     CLRA      4F
470     JSR      $B03F      8D803F
480     INCA      4C
490     JSR      $B03F      8D803F
500     LOOFP    LDA      ,Y+      A6A0
510     JSR      $B03F      8D803F
520     CMPY     #100000    108C0000
530     BLO      LOOFP      26F6
540     INC      LDA      #80      8000
550     JSR      $B03F      8D803F
560     LDD      ST2      FC7E24
570     INCA      4C
580     CMPD     $B7      1083B7
590     LBL0     LOOP      1025FFB7
600     LDA      #$1B      861B
610     JSR      $B03F      8D803F
620     LDA      #33      8632
630     JSR      $B03F      8D803F
640     RTS      39

```

The finer details are as follows. ST2 is used to store the address of the first byte of a strip, and is initially supplied with the address from store \$BA (lines 90, 100). This is incremented by 256 before returning to "LOOP" by loading D from ST2 and incrementing A (as A is the most significant byte of D). Given the address X of a current set of 8 bytes, U is used to control looping through the 8 bytes (hence line 230 increments U by 32) and ST1 is used to indicate when this procedure should stop by setting ST1 to X+225 (lines 130-160).

To access the individual bits of our current set of bytes, we use A to provide a "mask" so that for example to examine the most significant (left-most) bit A is set to hex 80 (binary 100000000) (line 160) and subsequently changed to the other masks using LSRA (line 310). LOOP3 controls this process with branching to NEXT when A=\$01 (mask 00000001).

To assemble the graphics information B is first set to zero. The command BITA ,U (line 200) checks to see whether the appropriate bit (determined by A) of the current byte (determined by U) is set — if so 1 is added to B. On re-entry to LOOP3, LSLB shifts this information one place to the left so that the first bit (highest on the screen) eventually ends up as the most significant bit. When a byte of information is complete it is stored in address Y and Y is then incremented. A check for the end of a strip is then possible by comparing Y with \$B030.

Note finally that lines 350-360 provide a check to see whether the current strip is blank or not — if so all that is required is a line feed, otherwise the whole strip is printed by loading each byte from

(continued on page 23)



YOUNG USER'S PAGES

MOVING STRINGS

Welcome to all our new readers. Dragons will have appeared in many homes over Christmas and many of you will be programming for the first time. On these pages we offer you short programs which help you explore the possibilities of your Dragon. We usually concentrate on one or two commands and this week, for the new readers, we look at the PRINT@ command but then we will use it to make pictures that move. All the commands used are explained in detail in the programming book which came with your Dragon. Before you make something move you must be able to show it on the screen. I've chosen to use the PRINT screen. What can you print on this screen? Well if you look at pages 136-138 in the programming book you will see a list of characters and their code numbers. These are letters, numbers, punctuation marks and some special shapes which can be printed in different colours. If you haven't experimented with these yet just type:

```
PRINT CHR$(88)
```

then press <ENTER>. A letter A should appear below the command line. If you want to print it in a different place you use the PRINT@ command. Type

```
PRINT@272,CHR$(88)
```

When you enter this the A will appear in the middle of the screen at position 272. There are 512 positions numbered from 0 to 511. You can refer to page 140 of the programming book to find the positions on the grid there. The characters are numbered from 0 to 255. Some of the codes don't actually print anything — some give instructions for printing like 'go to the next line' or 'go back a space'. The characters which have codes above 127 are black shapes on a coloured ground. If you add 16 to a code you get the same shape with a different background. I'm going to use these characters to make a train.

First the carriage: CHR\$(129) is shaped like this  and CHR\$(131) like this . We will write them as CHR\$(129+N) and CHR\$(131+N) then we can change the value of N until we have a colour we like. We can put the characters together to form a STRING and give the STRING a name. A string is just some characters tied together and a name allows us to refer to them without entering the whole string. A string variable must have a name which ends with \$. I have called this C\$.C for carriage. Try this tiny program.

```
10 CLS
50 C$=CHR$(129+N)+CHR$(131+N)
100 PRINT@100,C$
GO TO 10
```

There is C\$. But the program stops and you get OK on the screen. To prevent this type in a line which sends the program round in circles until you press the <BREAK> key:

```
110 GO TO 110
N=32:GOTO10
```

Line 110 goes round in circles and the next line gives N a value and starts the program off. See the colour change? Use <BREAK> to stop the program.

Three C\$s in a row look like three windows but we need a CHR\$(130+N) to finish it off and something for a coupling. I chose an equals sign but you may prefer an arch. Now type these lines:

```
60 C$=C$+C$+C$+CHR$(130+N)+"="
N=112:GO TO 10
```

there — a carriage top with orange windows.

As you can see, if the character is a keyboard symbol like "equals" we can add it to the string in quotes. In fact CHR\$(61) and "=" are equivalent.

What about the base of the carriage? How can we make the wheels? Well there are quite a few round things on the keyboard, @, O, " and @. I chose @ and I've filled in the gaps with = so that they can't get lost in printing! (But you'll see later that they have another purpose.) We can make a string, B\$, for the base using the quote marks, and we can print it under the carriage — that means starting at a position 32 more. Add these lines:

```
70 B$=" @ @ = @ @ = "
110 PRINT@132,B$
N=64:GO TO 10
```

To get the carriage moving we should have an engine, but I'll come to that later. For now let's get that carriage to move across the screen. To do this we must print it at different positions. If we call the print position for the carriage top P and the position for the base P+32 we can alter P in a loop. We will overwrite lines 100 and 110. At the same time we can sort out another problem. If you RUN your program now you will see that the whole line to the right of the carriage turns green. If we finish the PRINT command with a semi-colon this will stop. Here are the new lines:

```
100 FOR P=100 TO 120
110 PRINT@P,C$; PRINT@P+32,B$;
120 NEXT
RUN
```

Well it moved but grew as well because we printed each carriage on top of the last without rubbing it out. We can get over this by putting a blank character behind the carriage when we print so that it rubs out as it goes along. The new line 110 is:

```
110 PRINT@P," " + CS;PRINT@P+32,
    " + BS;

```

Make sure you have a blank space inside the quotes. Now RUN. Success at last!

What about the engine? Well I'm sure you can design one for yourself but here are the lines for mine:

```
80 ES=CHR$(130)+STRING$(5,128)
    +CHR$(132)+B0
90 BS=" @@@@@"

```

There I introduced a new command, STRING\$(5,128). This made a STRING of five blank rectangles — the first number is the length of the STRING and the second number is the character code. (That second number could be a one character variable or the character itself enclosed in quotes.)

Now you've seen how to make a STRING move you can put several carriages and the engine into one STRING and make them all move.

I decided to make my train go right across the screen and then come back on again as though it was going round and round on a track. So first I made a string of four carriages and an engine. Then I added a lot of blanks, CHR\$(143) to the beginning. In fact there are 57 blanks so the whole STRING is 95 characters long. Then I did the same for the base with 57 =s for the track. (That was the reason for the =s between the wheels of the carriage.) If it's not a perfect track — Zs or is might be better.

```
120 TTS=CS+CS+CS+
    CS+ES+STRING$(57,128)
110 TBS=BS+BS+BS+BS+BS+ES+STRING$(57,61)

```

I don't want to print all that at once. Each string is 95 characters long and I want only 32 at a time. I can cut these out using MID\$. This is a very useful command which lets you chop bits out of a STRING. It goes MID\$(string,start,length). For instance MID\$("ABCOEFG",2,3) cuts out the string "BCD". If you don't give the length, all of the string to the right of the starting point is chopped out. I always print the last 32 characters but make a new string by chopping the last character off and putting it at the front. It's as though the string were printed on a strip of paper which is being pulled across the screen but the end has been glued to the beginning. This is a useful technique for those games to teach frogs the Green Cross Code. Why did the chicken cross the road? Because it was playing leap-frog!



```
160 PRINT@320,MID$(TTS,65);
    :PRINT@363,MID$(TBS,65);
180 TTS=MID$(TTS,96)+MID$(TTS,1,95)
190 TBS=MID$(TBS,96)+MID$(TBS,1,95)
220 GO TO 160

```

The train will go round and round. To make it more interesting I've put in a signal which is controlled by the space bar. If the signal is red when the train approaches it stops. The variable F flips between -1 and +1 whenever the space bar is pressed. (Variables like this are often referred to by programmers as flags — how appropriate here!)

Whether you travelled with me through this page or have taken a short cut to the end, here is the complete listing of the train with the signal.

```
Ø REM TRAIN : DEC 83
10 CLEAR@ØØØ:Ø=112:CLS:F=-1
20 FS=CHR$(134)+B0
30 FOR I=249 TO 245 STEP32:
    PRINT@IFS;NEXT
40 CS=CHR$(108):GS=CHR$(131)
50 CS=CHR$(129+Ø)+CHR$(131+Ø)
60 CS=CS+CS+CS+CHR$(130+Ø)+" "
70 BS=" @@@@=="
80 ES=CHR$(130)+STRING$(5,128)
    +CHR$(132)+C1
90 BS=" @@@@@"
100 TTS=CS+CS+CS+CS+ES+
    STRING$(57,143)
110 TBS=BS+BS+BS+BS+BS+
    +STRING$(57,61)
120 KS=INKEY$:IF KS=CHR$(32)THENF=F*-1
130 FL=BS:IF F=1 THEN FL=GS
140 PRINT@217,FL;:IF F=1 THEN160
150 IF T=45 THEN 120 ELSE 160
160 PRINT@320,MID$(TTS,65);
    :PRINT@363,MID$(TBS,65);
170 T=T+1:IF T=96 THEN T=Ø
180 TTS=MID$(TTS,96)+MID$(TTS,1,95)
190 TBS=MID$(TBS,96)+MID$(TBS,1,95)
220 GO TO 120

```

"HAPPY BIRTHDAY" OFFER

Many thanks to all you Dragon owners who have bought the Happy Birthday Dragon® offer over the last few weeks.

It has come to our attention, however, that one or two of you have encountered problems with this cassette, one being with the game 'Hoppy'. In order to restart the game after the third frog has been run over, it is necessary to press the spacebar on the keyboard.

The other problem that has come to our attention is that if you try to load 'Santa Laverna' or 'Meson Raid' without first clearing the memory of 'Hoppy', this can cause a number of errors to appear while attempting to run the programs. Therefore, if you want to run either 'Santa Laverna' or 'Meson Raid', then switch off your Dragon to clear the memory, type in CLOAD 'Laverna' or CLOAD 'Meson'. This will allow the programs to load without any difficulty.

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DRAGON 64: LOW-COST PROFESSIONAL COMPUTING

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In appearance, the 64 looks just like the 32, except that it is grey in colour. All the familiar input/output ports are there, with the addition of one marked SIO — this is the RS232 (serial) interface.

When you turn on the power you still find little difference between the 64 and the 32, in fact, the command /MEM gives the usual value of 24871. This is because a great deal of care has been taken to make sure that most software for the Dragon32 can also be run on the Dragon64. So on power-up we enter a "32K mode". To move to the 64K mode, we need to type "EXEC" (or EXEC64808). A blue cursor reminds us that we are in 64K mode, and the command /MEM now gives 41241. (The commands CLEAR and PCLEAR can, of course be used to increase this value.) The whole 64K of memory is now available as RAM — a re-assembled version of the BASIC interpreter resides in the top 16K, but this can be over-written if it is not required.

Apart from the obvious advantage of extra memory (16K if you are writing in BASIC, and 32K for machine code users) there are several other new features. Perhaps the most important is the RS232 interface, which allows communication with serial devices such as printers and graph-plotters or with other computers. New commands of the form DLOAD and DLOADM make it possible to use this port as easily as the tape interface, but it is also possible to send and receive single characters, using simple routines described in the "DRAGON64 Supplement" manual.

Another useful modification is the Keyboard Auto-Repeat Facility which makes all keys repeat when held down. This is available automatically in 64K mode, and can be incorporated into the 32K mode by executing a simple routine. The delay before the Repeat Facility is activated, and the speed of the repeat, are adjustable.

In the 64K mode, the response of the keyboard is greatly improved — touch typists in particular will find that they are able to type normally,

without such problems as "PRINT" coming out as "PINT").

Searching tapes for files is made considerably easier, in both 32K and 64K modes, by the fact that SKIP, CLOAD and CLOADM do not give IO ERRORS when the tape is started in the middle of a file. Instead, the beginning of the next file is found before any attempt is made to load or skip.

A minor enhancement is that the reverse slash "/" is available directly from the keyboard, using the SHIFT and CLEAR keys together.

The DRAGON32's non-standard form of USR function operation is brought into line with normal Microsoft BASIC. With a 32, the USR function will default to USR0 unless an expanded form such as USR01 is used (when the function is called, not at the definition stage). This is "put right" in the 64, so that the usual form of the statement (e.g. X=USR(N)) can be used. Unfortunately the form USR01 is now illegal, and so is a minor incompatibility between 32 and 64 — easily remedied by deleting the unwanted "0".

No "reverse BOOT" is available to return from 64K mode to 32K mode, but a cold-start can be forced by POKing a 0 into address 113 and pressing RESET. This results in a return to 32K mode, but also "NEWs" any BASIC program in memory. However, the contents of the lower 32K of RAM are preserved.

No cartridges can be used in the 64K mode, although they will work as usual in the 32K mode. This means in particular that the DRAGONDOS Disk Operating System cannot be used in 64K mode. DRAGONDOS can, however, be used to BOOT a more powerful Operating System — OS9.

Its ability to support OS9 takes DRAGON64 out of the realm of "mere home computers" into the world of serious business computers. OS9 is a UNIX type Operating System, which is both versatile and easy to learn and use. With it you can load a variety of languages — BASIC69 (a very much more powerful BASIC, with a large number of extra commands), PASCAL, and "C" are already available. A 51 column by 24 row text screen is provided for your own programming, or for use with the professional packages, such as STYLOGRAPH (an advanced, but simple-to-use, Wordprocessor), RMS (a complete Record Management System), and DYNACALC (a computerised spreadsheet). OS9 and the packages it supports will be reviewed more fully in future editions of DRAGON WORLD.

What has the DRAGON64 to offer the home user — without disk drive and sophisticated operating system? If your main interest is in playing COSMIC INVADERS or BERSERK, then the answer is: not much. But if you want to make a little more practical use of your computer, then the extra 16K available under BASIC control can be very handy. A typical area in which 32K seems to get eaten up all too quickly is the Database Retrieval System.

A Database is the computerised equivalent of a manual "card index". Each Database contains a



number of RECORDS (cards) and every record has entries in each of a number of FIELDS. For example, an address/telephone list will contain a record for each person. The first field could be the surname, the second field the forenames, the third field the address, the fourth field the postcode, and the fifth field the telephone number. A record may be retrieved by specifying any of the fields — normally we would probably specify the surname, to obtain the address and telephone number, but we could specify the telephone number to discover whose number it is!

The following BASIC program is a simple Database — for the sake of brevity it contains only a small number of options, but it can be extended into a more advanced system.

```

1 REM DATABASE
2 REM A.D.MAYER, 1984
10 PCLearn: CLEAR1000: B=10000:
C=1000
20 DIMB(1,5)
30 DATA CREATE DATABASE,
LOAD DATABASE, ADD RECORDS,
DELETE RECORD, FIND RECORD,
KILL DATABASE, SAVE DATABASE
40 SS(0)="CL":SS(1)="ADFKS":
N(0)=2:N(1)=5
50 FOR L=0 TO 1: FOR J=1 TO N(L)
60 READ B(L,J): NEXT J, L
70 L=0: GOSUB1000
80 ONX GOTO300,300
90 L=L+1: GOSUB1000
100 ONX GOTO400,500,600,700,800
200 GOSUB1200:
INPUT"NUMBER OF FIELDS":F
210 INPUT"AVERAGE FIELD LENGTH":AV
220 GOSUB1300:N=0
230 FOR J=1 TO F
240 PRINT"NAME OF FIELD":J:
INPUTFS(J-1):NEXT
250 GOTO400
300 GOSUB1200
310 GOSUB1400:OPEN"1",#-1,NS
320 INPUT#-1,F,AV,N:GOSUB1300
330 FORJ=0 TO F-1:INPUT#-1,FS(J)
340 FORK=0 TO N-1:
INPUT#-1,AS(L,K):NEXTK,J
350 CLOSE#-1:GOTO500
400 IF#-N2 THEN1700ELSEN=N+1:
CLS:PRINT"RECORD NUMBER":N:J=0
410 PRINTFS(J)
420 INPUTXS:IFXS="" THEN440
430 AS(L,N-1)=XS:J=J+1:IFJ<F
THEN410ELSE420
440 N=N-1:GOTO500
500 J=0:GOSUB1000
510 GOSUB600:IFJ=N THEN900
520 GOSUB1500:PRINT
"THIS RECORD?":GOSUB1100

```

```

530 IFX$<"Y" THEN500
540 N=N-1:J=J-1
550 IFJ=N THEN900
560 FORC=0 TO F-1:AS(K,J)=AS(K,J+1)
570 NEXTK:J=J+1:GOTO500
580 IFJ=N THEN900ELSEJ=0
600 J=0:GOSUB1000:FL=0
610 GOSUB600:IFJ=N THEN900
620 GOSUB1500:GOSUB1100:IFJ<N
THEN900ELSE500
630 IFS=AS(PS-1,J) THENRETURN
640 J=J+1:IFJ<N THEN600
650 IFFL=0 THENPRINT"NOT FOUND":
GOSUB1100
660 RETURN
700 PRINT"KILL":GOSUB1100:
IFX$<"Y" THEN900ELSERUN
800 GOSUB1400:OPEN"0",#-1,NS
810 PRINT#-1,F,AV,N
820 FORJ=0 TO F-1:PRINT#-1,FS(J)
830 FORK=0 TO N-1:PRINT#-1,
AS(L,K):NEXTK,J
840 CLOSE#-1:GOTO900
1000 CLS:FORJ=1 TO N(1):
PRINTTAB(5):MID$(SS(L,J),
TAB(10):SS(L,J):NEXT
1010 GOSUB1100:X=INSTR(1,SS(L),X$)
IFX=0 THEN1010ELSERETURN
1100 XS=INKEY$:
IFX$="" THEN1100ELSERETURN
1200 INPUT"NAME OF DATABASE":
NS:IFLEN(NS)<3 THENRETURN
1210 PRINT"TOO LONG":GOTO1200
1300 N2=INT(5*AV)-1
1310 IFF= (N2+2)>C THENN2=
INT(C/2)-2
1320 DIMFS(F-1,AS(F-1,N2):RETURN
1400 PRINT"PRESS SPACE WHEN READY"
1410 GOSUB1100:IFX$<" "
THEN1400ELSERETURN
1500 FL=1:CLS:FORK=0 TO F-1:
PRINTFS(K):"AS(K,J)
1510 IFFEEK(130+256+PEEK
(137)<1472 THEN1530
1520 GOSUB1100:CLS
1530 NEXTK:J=J+1:RETURN
1600 INPUT"FIELD NUMBER":FS
1610 INPUT"TARGET":TS:RETURN
1700 PRINT"DATABASE FULL":
GOSUB1100:GOTO900

```

As it stands, this program will work with a DRAGON32 or a DRAGON64 in 32K mode.

Line 10 PCLearn to 1 graphics page (the minimum allowed without "POKEing" to PCLearn), and then distributes the remaining memory between string and non-string categories, in an attempt to make best use of it. Lines 20-60 set up strings for the menus. Lines 70-80 and 90-100 display the menus and use subroutine 1000 to interpret the user's response — line 1010 uses INSTR on the appropriate SS to decipher the response.

Continued on page 239

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INSIDE THE DRAGON

by Duncan Smeed and
Ian Sommerville

For the serious hobbyist wishing to understand more of the technical details of his system, **INSIDE THE DRAGON** is a unique and fascinating journey through the interior of the Dragon. It considers the machine's internal workings and organisation, and brings together a wealth of information on both the software and hardware of the Dragon. A working knowledge of BASIC is assumed, making this book the obvious choice for those wishing to realise the full potential of their machine.

Duncan Smeed is admirably qualified to provide this insider's look—he was responsible for the design of the built-in Dragon input/output routines for Dragon Data Ltd.

Topics covered include:

- the architecture of the M6809—the chip at the heart of the machine
- input/output hardware
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- the Dragon 64
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(continued from page 20)

The first options are to Create a (new) Database or to Load an existing one. In either case, a name must be specified for the Database. If a Database is loaded, the program proceeds directly to the second menu. If the Create option is used, an average field length must be estimated, names must be given for all fields and then the data are entered. "End of data" is indicated by pressing <ENTER> on its own.

The second menu allows the Database to be Saved (on tape) — the file will be given the same name as the Database. Records may be Added — effectively a return to the "Create" mode. The Database may be interrogated, using the Find option — a field number is specified, then the particular record in that field (in our address/telephone Database, field number 1, followed by the surname of the particular person, for example). A record may be Deleted — it must first be "found" using a Find-type sequence. Finally, the Database may be "Killed", usually only after Saving, to allow a new Database to be Loaded or Created.

To convert to 64K mode, only line 103 need be altered. The maximum number of records allowed is calculated automatically by subroutine 1300 and is controlled by the parameter values in line 103. In 32K mode, after the program is loaded, there are about 27500 bytes available for data. Each record requires 5 bytes of non-string memory (essentially a pointer to indicate where the record is to be found in RAM) and the relevant number of bytes (equal to its length) in string memory. If a reasonably accurate "average field length" is given, the program will calculate the number of records allowed and this number should nearly fill both memory areas. The numbers specified assume an average string length of about 12 for maximum efficiency. B is the number of bytes of string memory (reduced by 500 bytes to allow for any slight underestimate of the average, and C is the total number of records*fields allowed — this is limited by the non-string memory available. So $B + 5 * C$ must not exceed the available memory (27500 bytes). In this case, $B + 5 * C = 26500$, which allows 5000 bytes to spare in both types of memory. In 64K mode, however, the available memory increases to 42000 bytes. So we need B and C to satisfy $B + 5 * C = 41000$ to allow the same margin of error. $B = 29000$, $C = 2400$ are suitable values, so line 103 should be replaced by

```
103 PCLEAR1: CLEAR26500: B=29000: C=2400
```

To obtain the optimum values of B and C for a particular average length, AV, use the formulae:

```
C = 26500/(AV + 5)
B = 26500 - 5 * C
```

(For 64K mode, replace 26500 by 41000.)

(continued from page 10)

\$7F00 to \$7FFF into A and thence to the printer.

The assembly of this program was achieved using ALLDREAM situated in RAM from 23000 onwards (see elsewhere in this issue for relevant details) and the listings were produced using DREAM and DREAMBUG.

If you wish to implement this program from BASIC then you must construct a BASIC program similar to the one below (which gives the equivalent version for the Seikosha). To do this, change line 10 to FOR I=&H7D00 to &H7D0F, and then supply DATA statements using the listing of bytes (on the assembly listing) i.e. bytes 00,10,8D,00,0F,...,30. Once run you may record such programs using CSAVEM or the equivalent DOS command.

Finally note that to use the programs, you must first make a CLEAR command such as CLEAR000,&H7D00, and then invoke the program with EXEC&H7D00.

5 REM MACHINE CODE SCREEN DUMP FOR SEIKOSHA GF100A

```
10 FOR I=&H7D00 TO &H7D0F
20 READ XS:POKE (VAL("BH")+XS)(NEXT)
30 DATA 9E,BA,1F,10,FD,7E,24,1F,1,10
40 DATA 0E,7F,03,1F,10,C9,8C,1FD,7E
50 DATA 20,86,80,C6,80,1F,13,7F,7E,22
60 DATA 7C,7E,22,11,93,87,24,13,A5,C4
70 DATA 26,3,FB,7E,22,78,7E,22,30,C8
80 DATA 20,11,B3,7E,20,35,EB,E7,A0,10
90 DATA 8C,80,0,27,B,01,1,27,3,44
100 DATA 20,C7,20,1,20,C1,10,8E,7F,0
110 DATA A6,A0,01,80,26,8,10,9C,80,0
120 DATA 25,F4,20,16,10,8E,7F,0,86,8
130 DATA 8D,80,F,A6,A0,8D,80,F,10,9C
140 DATA 80,0,25,F5,20,0,86,D,8D,80
150 DATA F,FC,7E,24,C3,0,0,10,93,07
160 DATA 25,80,86,F,8D,80,F,35
```



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- Memory-resident code... no compacted disc calls

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THIS MONTH...

SOFTWARE REVIEWED VENTURE FORTH

The unusual computer language FORTH is now available from DRAGON DATA on a cassette for use on DRAGON 32 or 64. A FORTH program will normally run faster and use less memory than an equivalent BASIC program — although slower than machine code, it is exceptionally efficient for a high-level language.

At first sight it is an odd looking language. It employs reverse Polish notation (RPN), which is the same as that used by some Hewlett Packard calculators. Thus the BASIC expression $5+3*7$ becomes $3\ 7\ *5\ +$ in FORTH.

The main reason for using this unusual notation is that FORTH uses stacks. This in itself is not unusual, since all languages use stacks internally, but FORTH interacts with the programmer via stacks. In fact, virtually nothing can be done in FORTH without using stacks. When a number is entered, it is PUSHED on to the stack. When an operator is entered, two numbers are PULLED from the stack, the operation is carried out, and the result is PUSHED on to the stack.

FORTH consists of a standard vocabulary of "words". A word is roughly equivalent to a subroutine in BASIC. DRAGON FORTH is particularly powerful, since it includes a number of extensions to the standard FORTH vocabulary. The real strength of DRAGON FORTH, however, lies in its direct access to most of the DRAGON's BASIC commands, including the high resolution graphics commands.

The basic principle of FORTH programming is the use of the existing vocabulary to define your own new words, which in turn may be used to define more words. New words are defined using the colon. Thus the FORTH statement

```
: POWER4 DUP * DUP * ...
```

creates a "subroutine" which takes the number at the top of the stack, finds its fourth power, and prints out the result. The operator "DUP" duplicates the top number on the stack, so that when the "*" operator is applied, the result is the square of the original number. This process is repeated to create the square of the square, or the fourth power, then the "." operator prints out the result. The semi-colon indicates the end of the definition of the word "POWER4".

Once POWER4 has been defined in this way, any subsequent statement of the form $3\ POWER4$ will push the number (in this case 3) on to the

stack, then calculate its fourth power (81) and print the result.

DRAGON FORTH allows you to access BASIC via commands of the form $B[...].BASIC\ statements[.]$

One-line BASIC programs can be included, but commands which need line numbers (such as GO TO) cannot. Thus the command

```
B[ PRINT"THIS IS A STATEMENT" ]
```

will print "THIS IS A STATEMENT", and the command

```
B[ PMODE3:SCREEN1,3:PCLS:CIRCLE(80,80),  
70,4:PAINT(80,80),2,4 ]
```

will enter graphics mode 3, display the screen, draw a red circle and paint it yellow. It will also leave you in graphics mode, making it difficult to see what is happening on the text screen! A simple statement like $B[PRINT]$

can be keyed in, and will return you to text mode, but it must be done "blind". It is useful to note that the "3" form of "PRINT" also works.

DRAGON FORTH also includes a comprehensive line editor, which allows you to write FORTH programs as "pages" of text. These pages can be saved on tape, by accessing BASIC and using CSAVEN, so that they can be reloaded later. They can also be compiled into the FORTH dictionary, using the FORTH command LOAD, to be executed later.

To the programmer who has never used anything but BASIC, FORTH is something of a challenge. It doesn't use any of the "safety checks" that DRAGON's BASIC interpreter performs, and this can make debugging difficult. But if you are keen to speed up your graphics animations, and don't want to go all the way down to the level of machine code, the challenge is worth accepting.

The first step is to get to grips with the stack system and the "reverse-Polish" logic. A program that simulates these two aspects at least as far as numerical operations are concerned and displays the stack as it is manipulated is an invaluable aid to those about to "venture forth".

The program below is designed to do just that. It uses a stack of size 10 and allows you to enter integers and perform standard FORTH integer arithmetic using the operators.

+	adds together the top two numbers on the stack.
-	subtracts the top number from the second number.
*	multiplies together the top two numbers.
/	divides the second number by the first, ignoring any remainder.
MOD	performs as /, but leaves both result and remainder on the stack.
DUP	duplicates the top number on the stack.
DROP	deletes the top number
ROT	"rotates" the top 3 numbers, so 1 2 3 becomes 3 1 2.
SWAP	swaps the two top numbers.
.	prints the top number.

The first five operators pull the numbers from the stack, operate on them, and push the result(s) on to the stack. The output operator " ." pulls the number, prints it, and does not replace it.

Type in the program and RUN. The stack is displayed in the middle of the screen and your FORTH instructions along the top of the screen. Key in numbers as usual, and use the keys D for DUP, S for SWAP, R for ROT, +, -, *, and / for their FORTH counterparts. In addition use the downward arrow for DROP and ? for MOD.

Although a single key is used for each instruction (allowing easy branching through an extensive use of IFSTR) the equivalent FORTH commands are displayed. Unlike the version of FORTH produced by DRAGON DATA the period "." produces an immediate display. When your list of FORTH words is long (up to two lines in OK) you can clear the top of screen by pressing ENTER which clears the list of previous commands but does not alter the stack.

In FORTH you have to be careful to leave a space between each instruction. Our BASIC program uses the space to implement the operation and an error message is generated if you do not follow this cardinal rule. If you make a mistake in keying in, the last key pressed may be retrieved by use of the right arrow.

As a first attempt try the following sequence of commands (remember those spaces!).
23 32 5 + * calculates $23 \times (32 + 5)$
5 23 S ? (standing for 23 5 SWAP /MOD which should give you 4 and 3 on the top of stack as 5 goes into 23 4 times with remainder 3).

It is possible to extend the program to allow other FORTH primitives but hardly worth it. The program is designed to introduce you gently to the essential syntax of the language and no more. Perhaps, such a foray might tempt you to your local stockist to purchase the real thing.

```
5 REM TRY FORTH - A. M. SYKES
  DEC 1983
10 CLEAR:GOSB:DIMX(10),XS(13):
  CLS:GOSUB210
20 AS="0123456789"+CHR$(0):BS=""
30 BS=CHR$(32)+" "+BS+" "+CHR$(47)
  +CHR$(63)+"DSR"+CHR$(10)+CHR$(13)
40 FOR I=1 TO 6:XS(I)=MID$(BS,1):NEXT I
50 FOR I=7 TO 11:READ XS(I):NEXT I
60 DATA:MOD,DUP,SWAP,ROT,DROP
70 CCS=""
80 KS=INKEY$:IF KS="" THEN 80
90 A=INSTR(1,AS,KS):
  B=INSTR(1,BS,XS:I)-A:Q=Q AND
  B=Q THEN 80
100 IF B=12 THEN CS="":CCS="":
  PRINT@1,STRING$(96,32):GOTO60
110 IF LEN(CCS)=Q AND A=11
  THEN CS=CS:CCS=CCS:GOSUB230:
  GOTO60
120 DS=CS:CCS=CCS:IFB=Q
  THEN CS=CS+XS(I) ELSE CS=CS+KS
130 GOSUB230:CCS=CCS+KS:L=LEN(CCS)
140 IF L<2 THEN 80
```

```
150 BS=INSTR(1,BS,DG)
160 GOSUB230:IF B=1 AND BC>1
  THEN ON BC-1 GOSUB 260,270,280,290
  ,310,320,330,340,350,360:GOTO70
170 IF B=1 AND BC=Q THEN X(Q)
  =VALIDDS:GOSUB240:GOSUB250:
  GOTO70
180 IFB=Q AND BC<4 THEN 80
190 GOSUB260:GOTO60
200 IF B=1 AND BC=1 THEN 80
210 FOR I=1 TO 9:PRINT@106+I*32,
  I:"":NEXT I:PRINT@105+I*32,":":
220 RETURN
230 PRINT@1,CS:RETURN
240 FOR I=9 TO 0 STEP -1:
  X(I+1)=X(I):NEXT I:GOSUB 250:RETURN
250 FOR I=1 TO 10:PRINT@110+I*32,
  X(I):NEXT I:RETURN
260 X(1)=X(1)+X(2):GOSUB 270:
  GOSUB 250:RETURN
270 X(1)=X(2)-X(1):GOSUB 270:
  GOSUB 250:RETURN
280 X(1)=X(1)+X(2):GOSUB270:
  GOSUB 250:RETURN
290 PRINT@60,"display ":X(1):
  GOSUB260:RETURN
300 PRINT@1,CS:"error":
  FOR I=1 TO 900:NEXT I:CCS=CCS:CS=CS:
  GOSUB230:RETURN
310 X(1)=FX(X(2):X(1):GOSUB250:RETURN
320 W=X(1):X(1)=F00002:X(1):
  X(2)=X(2)-W:X(1):GOSUB250:RETURN
330 FOR I=9 TO 1 STEP -1:
  X(I+1)=X(I):NEXT I:GOSUB250:RETURN
340 W=X(2):X(2)=X(1):X(1)=W:
  GOSUB250:RETURN
350 W=X(2):X(2)=X(2):X(2)=X(1):
  X(1)=W:GOSUB250:RETURN
360 FOR I=1 TO 9:X(I)=X(I+1):
  NEXT I:GOSUB250:RETURN
370 FOR I=2 TO 9:X(I)=X(I+1):
  NEXT I:GOSUB250:RETURN
```

ALLDREAM

As mentioned in STOP PRESS 5 the cassette based assembler program DREAM is complemented with DREAMBUG, a program designed to provide the user with the tools to disassemble machine code and de-bug programs. Together they form ALLDREAM but if bought separately, DREAMBUG comes complete with a program to combine both together ready for you to record a copy of the whole package.

Together they form a comprehensive toolkit for the machine-code user. In particular the printer options in DREAMBUG make it extremely easy to obtain listings of assembler mnemonics from machine code programs in RAM or ROM.

ALLDREAM when loaded resides in RAM from hex 6000 to the end (FFFF), which conflicts with the practice in this magazine of constructing machine code programs in RAM from say hex 7D00 onwards. Further, DREAM (under default instructions) assembles programs from 3000 onwards. This means that it would be necessary



then to protect 20000 onwards from BASIC by use of CLEAR and this would be unnecessarily wasteful of space, particularly for programs such as the INDEX program discussed in the last issue.

We prefer therefore when using ALLDREAM to load it into RAM further down leaving hex 7000 onwards free for machine code. This may be achieved by using an OFFSET. To calculate the (negative) offset required let's assume that we wish to install ALLDREAM from 20000 (instead of 24704) onwards. The necessary offset will be 66000+ 20000 - 24704 = 61296 and the command for cassette loading is

LOADM"ALLDREAM".60832

(From disk the equivalent command would be **LOAD"ALLDREAM.BIN".20000**) To assemble a program from hex 7000 onwards simply insert the two lines **ORG \$7000** and **PUT \$7000** at the beginning of your text file (see for example this issue's machine code corner).

Of course you have to adjust all the addresses supplied with ALLDREAM accordingly so that for example with our suggested position, EXEC 22000 takes you to DREAM whilst EXEC 27000 takes you to DREAMBUG.

DRAGON DATA SOFTWARE REVIEWS

This month 'Shift' and 'Viking' have been examined by local schoolchildren. Descriptions of the software titles are given below, follow the scores and comments of the children.

Title: SHIFT

Price: £7.95

The aim of the game is to move across the screen from one side to the other, avoiding the eight elevators moving up and down. You begin the game at the base of the screen and each time you successfully cross it, a special elevator will lift you up a level. After crossing the screen safely at every level, you will eventually arrive at the top, where you will be presented with a new, faster moving screen. Your reactions will have to get quicker and quicker for you to reach the top of the shaft.

Marks out of 10

	User A	User B
Graphics	4	4
Skill Required	8	9
Ease of Use	7	7
Documentation	8	8
Value for Money	7	8
Overall Mark Out of 50	32	38

Comments

An enjoyable game with a lot of lasting appeal.
Good value for money.

Title: VIKING

Price: £7.95

In 'Viking' you are given the chance to work your way up the ranks to become King or Queen. But first you must make decisions regarding what is to be bought and sold, what taxes to impose for the coming year, what food your people will need... all your decisions can have far reaching effects. For example, taxation will effect profits, food will affect the population. A disaster, such as a terrible plague, raid or a revolution may befall your kingdom, but you have the power to divert them or prevent them altogether. If you prove your worthiness and ability, you will rise to be the Viking Monarch.

Marks out of 10

	User A	User B	User C
Graphics	3	4	4
Skill Required	8	8	8
Ease of Use	9	9	8
Documentation	8	9	9
Value for Money	8	8	9
Overall Mark Out of 50	36	38	38

Comments

A very interesting and enjoyable game. A lot of skill required.

(continued from page 5)

"Basic Tutorial", and its advanced complement, "Advanced Tutorial"; and ready later this month are, "Computer Science" and "O' Level Physics". Under production and on the drawing board are, "Geography", "Biology", "Astronomy", "French", and "German".

Superspy is a brilliant combination of every popular video game skill in a unique and thrilling teach-yourself/history format. This fun way of acquiring knowledge of British history 1939-45 has been cleverly devised by a top history teacher for 11 year olds and upwards.

The full list of software now available from Dragon Data at £14.95 is:

Basic Tutorial	(2 cassettes)
Advanced Tutorial	(2 cassettes)
Maths 1 (4-6 year olds)	(2 cassettes)
Maths 2 (6-7 year olds)	(2 cassettes)
Maths 'O' Level	(3 sets of 2 cassettes)
Superspy	(2 cassettes)
Early Reading	(2 cassettes)
Computer Science	(2 cassettes)
'O' Level Physics	(2 cassettes)

Please see order form on separate insert

PREVIEW OF 'INSIDE THE DRAGON'

One of the major criticisms levelled at the Dragon 32 and 64 was the lack of technical information available for them. 'Inside the Dragon', written by Duncan Smead and Ian Sommerville and published by Addison-Wesley, has been written specifically to fill that gap.

'Inside the Dragon' is 360 pages long and consists of nine chapters of text, a suggested further reading list, eight appendices and a complete index. The first chapter introduces basic computer principles using, obviously, the Dragon as a specific example. The second chapter explains the architecture of the M6809 microprocessor covering such topics as the register set, addressing modes and memory-mapped input/output. Chapter Three contains a detailed description of the M6809's instruction set. The next chapter introduces assembly language explaining the facilities that a typical assembler, in this case Dragon Data's own Editor/Assembler package, provides and how it is used to create machine code programs. The fifth chapter then goes on to explain how the various BASIC statements can be coded in assembly language and illustrates how good programming techniques can be used to simplify the writing of assembly language programs. This chapter concludes with a complete assembly language source program of a simple monitor. The sixth, and final chapter devoted to assembly language programming, describes the use of subroutines with examples of character string manipulation. This chapter is also

used to explain advanced programming techniques in assembly language including parameter passing using the stack, recursive subroutines, position-independent code and combining assembly language with BASIC.

The seventh chapter is the first to explore the Dragon's potential in depth and describes the machine's graphic capabilities and how they can be manipulated by the assembly language programmer. Among the topics discussed are graphics display hardware, integrating BASIC and assembly code graphics, display modes, graphics utilities and designing and implementing graphics programs. This chapter concludes with a listing of a complete animated graphics program. Chapter Eight is devoted to a description of I/O programming techniques and includes full details of the Dragon I/O hardware and how it may be used. The ninth chapter concludes the book with hints and tips which include details of the power-up and reset actions, how BASIC programs are stored, how BASIC represents strings and numbers, how parameters can be passed from BASIC to machine code programs and vice versa, how to extend the Dragon BASIC with new reserved words and facilities and finishes with a complete list of BASIC's system variables.

The final 100 pages of the book consist of the appendices which contain the data sheets of the 4 major chips in the Dragon, details specific to the Dragon 64 and Disk Operating System and miscellaneous information such as BASIC token values and I/O jump tables.

Dragon Dungeon

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by Mike Maenick (9.95)

Months in the writing, this macabre/multi-adventure race dramatically on-camera action (with his computer 'Control Card') as the toughest you've ever had to go to.

Your quest will take you to adventures throughout time and space (some settings of your own choice). This program is a home tape program may be right years in the future at the time of the Galaxy.

Free entry to the Snake competition with a Dragon Data Day Drive for the first person to map out the 1000-2000.

Dragon Digbits

by W. J. Hurman (9.95)

A brilliant collection of 'fun-games' from the keyboard of a Screen-Maths Machine. 'Tombstone', 'What's Real?', 'Recessed' and 'Tomb' will each provide loads of challenges for players from 10 to adult.

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by Margaret Norman (9.95)

Two mathematical programs for children of Primary School age.

'Counting Millions' produces worksheets containing things such as the world's (about) north or South Pole.

'Number Fun' takes the child on a journey in a magic car through Number (Miles) Land.

DRAGON OWNERS CLUB

The Dragon Owners Club is a club run by Dragon 64 owners for Dragon 64 owners. Members receive the monthly newsletter *Dragon's Teeth*, which includes:

- Book reviews (Dragon literature) and names of forthcoming publications
- Hardware reviews (cassets, disc drives, printers and add-ons)
- Software reviews of games, utilities, business and educational programs
- Letters (series for help, hints, and games, advertising, discussions)
- Tips and advice (including prize 'tip of the Month')
- Machine Code Corner
- A review of the US \$800 score
- Competitions and Special Offers, 10% off all Dragon purchases
- Members' advertisements (free)
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The Dragon Owners Club also offers an advice service. If we can't help you with your Dragon problems, we'll try to put you in touch with someone who can!

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