

A Database Publication

# electron

## user

Vol. 4 No. 12 September 1987 £1

The anatomy of  
an arcade game

## CRAZY RIDER

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# STRYKERS RUN



Commander Stryker under fire in the city



Battling in the air



An action close-up



Enemy equipment (Enhanced BBC Master version)



A camouflaged battle fortress (Enhanced BBC Master version)

## STRYKER'S RUN for the BBC Micro B, B+, Master, Master Compact, and Acorn Electron

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For many years, a war has ensued between the Allied Nations and the Volgans. The battle was reaching a stalemate position, but recently the Allies through good intelligence work and some luck have managed to obtain the plans of the Volgans' next offensive. If the Allied Forces can capitalise on these plans they can end the impasse and the war. You play

the role of Commander John Stryker commissioned to take this top-secret information to the Allies' HQ.

Your character in the game can jump, run, duck, fire his laser pistol and throw grenades. He can also board aircraft and fly them, making use of their more powerful weaponry.

Your opponents, the Volgans, have a variety of weapons at their disposal comprising rifles, pistols, grenades, machine-guns, mortars, mines, helicopter gunships, rocket launchers and SAM missiles.

Stryker's Run is one of our most successful releases ever. It has topped the BBC Micro software charts for six weeks and received several glowing reviews. "The graphics are stunning... This should be in every collection" enthused A & B Computing.

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The screen pictures show the BBC Micro version of the game. The graphics of other versions may vary.



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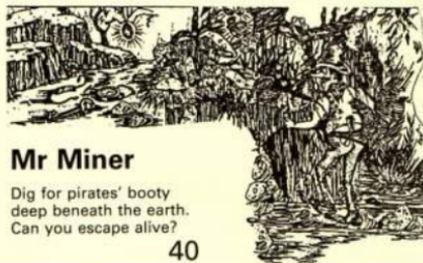
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## Published by Database Publications Ltd

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Telephone: 061-456 8835 (Editorial) 061-456 8383 (Administration) 061-456 8500 (Advertising)

Subscriptions: 061-480 0171. Telecom Gold Mailbox: 72-MAG001. Prestel: 614568383.

Telex: 265871 MONREF G. Quoting Ref. 72-MAG001.



37,575 January-June 1986

News trade distribution: Diamond-Europress Sales and Distribution, Unit 1, Burgess Road, Ivyhouse Lane, Hastings, East Sussex TN35 4NR. Tel: 0424 430422. Printed by Carlisle Web Offset.

Electron User is an independent publication. Acorn Computers Ltd, manufacturers of the Electron, are not responsible for any of the articles in this issue or for any of the opinions expressed.

Electron User welcomes program listings and articles for publication. Material should be typed or computer-printed, and preferably double-spaced. Program listings should be accompanied by cassette tape or disc. Please enclose a stamped, self-addressed envelope, otherwise the return of material cannot be guaranteed. Contributions accepted for publication will be on an all-rights basis.

Subscription rates for 12 issues, post free:

£12 UK & Eire (Sterling only)

£20 Europe

£35 Overseas

ISSN 0962-3057

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# electron user NEWS

## Courses boost job prospects

UNEMPLOYED members of the Church of Jesus Christ of Latter Day Saints, better known as the Mormons, are learning new skills with the help of an Electron.

Part of the Mormon belief is that individuals should be self-sufficient and be able to provide for their families.

However, no one is free from the threat of redundancy, so members of the Birkenhead Chapel on Merseyside are spending their free evenings learning about word processing and spreadsheets in order to increase their job prospects.

The courses, which are free of charge, are open to non-members as well.

An Electron with a Plus 1 expansion box is being used along with View, Viewsheet and a TEC printer.

Course members are taken through each stage of learning at their own pace.

At first some people were a little apprehensive about using a computer of any kind but now it comes as second nature to them.

As one member put it: "Until now the most complicated piece of equipment that I had ever used was a TV remote control unit. I was a bit scared at first but the Electron is really easy to use".

Merseyside has a large unemployment problem and the bishop of the Birkenhead Chapel, Norman Jones, hopes that the courses on the Electron will help some of his members back into work.

## Electron gets that big band sound

**AN integrated music system will soon be available for the Electron, offering the little machine a greater degree of sophistication in yet another field.**

Advanced Computer Products and Hybrid are getting together to provide a package which will offer a digital key-board synthesiser, eight-track recorder and a composition tool among other things.

John Huddleston of ACP explained that Hybrid's Music 5000 has had some conversion work done on the software so that it would go on the Electron through his company's AP5 - the special interface which opens up the



John Huddleston

computer to the outside world in a way of which the original designers would never have dreamed.

Music 5000 was designed to provide general musical

enjoyment, exploration and education on the BBC Micro.

John Huddleston says its features will all now work on the Electron.

These include the 96-sound synthesiser plus the opportunity to define more; a music production studio with pitched instruments, percussion and sound effects; and a digital recorder with overdubbing, pattern sequencing, live mixing, editing and printout.

"When the set up was demonstrated at a recent show aficionados were amazed that it actually worked on the Electron", said Huddleston.

## The top show is back

**THE show that every Electron enthusiast looks forward to is set to return to the Royal Horticultural Hall, Westminster, London.**

Pre-Christmas bargains and exciting new products will fill well in excess of 100 stands at the Electron & BBC Micro User Show from November 13 to 15.

All the major producers of software and hardware for the Electron will be there again, their enthusiasm fuelled by the tremendous success of the spring show at the same venue.

Since that event many

more enhancements to the increasingly sophisticated Electron have been developed by various suppliers.

These will all be on view, along with a wealth of entertainment and serious software - much of it on sale at bargain prices.

"This is a perfect opportunity for Electron users to bring themselves up to date regarding recent developments - and fill their Christmas stockings at the same time", said Derek Meakin, head of Database Exhibitions.

## NEW SLANT ON RACING

**THE first motorbike race game for the Electron with cornering facilities has been released by Superior Software (0532 459453).**

Craze Rider, which features impressive graphics, is controlled from either the keyboard or joystick.

The player can race on a total of seven world-famous tracks. Once 21 races are over a congratulatory message is displayed which is also the answer to a competition being run by Superior Software.

The prize is an MZ Simpson sports moped worth over £500.

Price £14.95 on disc and £9.95 on cassette.

## Games go on disc

FOLLOWING demands from *Electron User* readers, Superior Software has announced that it is to start producing Electron games on 5.25in discs.

It would appear to be a very good move as the Plus 3 drive for the Electron is in short supply and many owners are buying Advanced Computer Products Plus 4 interface that allows them to use 5.25in discs.

"We have been getting an increasing demand from owners of the Electron with 5.25in disc drives to release our products on that format", said Steve Botterill, general manager of Superior (0532 459453).

"It continues to be a very popular computer which accounts for 40 per cent of our business".

The first game to appear will be *Palace of Magic*, an arcade adventure that covers 100 rooms.

Having been turned into a dwarf by an evil wizard the player has to find the magic room where he can regain his normal height.

While travelling around the palace, obstacles and dangers like the evil princess and the guardian of the gods have to be avoided.

*Palace of Magic* is due for release in September and is expected to retail for £11.95.

# Ex-offenders find new future through Electrons

ELECTRONS are helping homeless ex-offenders to turn over a new leaf and opening up new career possibilities for them.

Trevor Dunkerley, who is warden of the Langley House Trust in Reading, became interested in computers back in 1984 when he found himself being upstaged by his nine-year-old son.

To try and redress the balance he bought himself an Electron and went to his son's teacher to learn more about the subject.

After a while he realised that computers could be of great value to some of his residents who were trying to come to terms with life outside prison.

One of the main stumbling blocks when trying to overcome the problem of unemployment was that the traditional manufacturing industries that usually provided jobs for Langley House residents had been swept away.

But there was another obstacle as Trevor pointed out: "The new industries were mostly hi-tech based, offering very little opportunities to the men in our care."

"As a result they had a lot of time on their hands, time which could be occupied creatively through the use of a computer".

Currently the Trust has three Electrons in full time

use by the residents.

Education has proved to be one of the key fields the machines have been used for.

One young man felt so threatened by teachers that he refused to learn, but by using the Electron at his own pace he has progressed rapidly. Another has benefited from the computer in a way that was previously unimagined.

"Brian had been a very active young man before he had a severe heart attack and found great difficulty in coming to terms with his disability", said Trevor.

"He started to learn Basic which kept his mind active.

The therapy which the Electron brought to him in the early days of his illness has allowed an almost complete recovery".

Apart from the educational and therapeutic values of the machines, the men are also being taught about word processing, communications and programming.

"All of these skills will help when they come to finding jobs in the future", said Trevor.

Because the Langley House Trust is a registered charity, funds are somewhat limited but there are plans to increase the number of Electrons as soon as possible.



Langley House resident at work on an Electron

## 'Messing about' to good effect

The search is well underway to locate the UK's oldest Electron enthusiast. Latest to throw his hat into the ring for the title is Bill Trevelyan who became a computer buff on his 70th birthday.

Looking for something to occupy his mind after retiring, former micro-biological chemist Bill subscribed to an introductory computing course he'd seen advertised on TV.

His interest might have ended there – but in 1983 his son bought a BBC Micro and recommended that Bill do the same.

However, the wily Welshman – clued up by his correspondence course – decided an Electron at half the price was a better buy.

It was a decision he's never regretted. "I discovered the most magnificent puzzle machine anyone could want, with just the right level of complication for an old plodder like me", said Bill.

A little later he made an even more important discovery – *Electron User*. "I have a great admiration for the magazine, I learnt all my elementary work from it", he said.

"I've got every issue from No 1 onwards and I love the quite delightful sense of enjoyment that exudes from each issue – it strikes a perfect balance between useful information and entertainment".

In reality he is the author of half a dozen highly informative and entertaining articles on games programming in Basic that have appeared in *Electron User*.

But Bill still maintains: "I'm not technically very good, I just know how to tell people how to avoid the mistakes ordinary duffers like myself

make".

Now the owner of two Electrons, the second bought when he hammered the keyboard of the first into submission, Bill says his hobby is still as stimulating and entertaining as ever.

"At my age I consider I'm computing in injury time", he joked, "but hopefully I'm good for a few more years".

**Footnote:** If there is any other reader out there – be it a grandma or grandad – whose advanced years make them eligible for the title, *Electron User* would like to hear from them.

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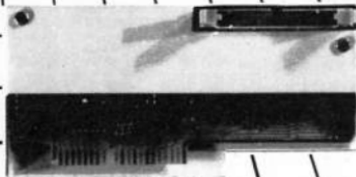
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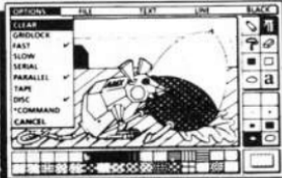
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By Pendragon

A NUMBER of new releases have landed on my desk during the past month and perhaps the pick of the bunch is a soap opera spoof by Riverdale Software called Suds.

You can journey through the sets of Emeroyd Farm, Abdication Street and The Cross-eyes Motel before savouring the atmosphere of the Dead Enders of London.

Although I discovered one or two minor bugs, this adventure is a delightful jaunt which will provide many hours of amusement — especially for those with a sick sense of humour.

Compared with the much vaunted Mosaic release, The

# Overcoming dead ends — and Dead Enders

Archers, Suds deals with the medium of soaps much more successfully.

The new Elk Adventure Club release, Starship Quest, follows in the tradition of Magnetic Moon and is recommended, especially for more experienced adventurers.

Tynesoft's Oxbridge is a bit of an enigma as it is presented in a simplistic manner, while containing some devious problems, including a clever variation on the age-old sliding block puzzle. I'm reserving judgment about this one.

I must tell you of a fantastic rerelease of the Magus epic, Village of Lost Souls. Now on the Robico label, it is essential for any self-respecting adventurer.

I have spent many hours rediscovering this medieval

masterpiece and can provide help for those who are lost in the realm of chaos.

Word is that Martin Moore is currently coding a sequel to Village of Lost Souls and I await this with anticipation.

The quality of recent releases by a number of software houses must make many adventurers envious of Electron users.

You will notice that I have begun serialising location guides to Savage Island 1, which, judging by my mail, must be the most complex and difficult adventure available for the Electron.

I hope these guides will help many who may have given up in despair.

Until wands don't need waving, happy adventuring.

## Readers' Hall of Fame

**Rick Hanson** (continued from last month) — **Robert Hales**

In the lush pasture, go SW and WAVE SEAT COVER, then DODGE BULL. Go W, N, IN, and GET TROWEL, OUT, NORTH, WEST, DIG WITH TROWEL in the manure heap. Incidentally, to get rid of the mouse, DROP PORK PIE.

From the manure, go NW, NE, E, E, OPEN IN DOOR, IN, E, N, GET SKIS, S, W, OUT, W, W, NE. At the foot of the cliff TIE THE HOOK TO THE ROPE, THROW ROPE and CLIMB ROPE. Go N into the cave and read the markings. Make a note of what you find.

Go S, W, NW, N, NE, N to the ice shrine. Go E then WAX SKIS WITH POLISH and WEAR SKIS. Go D the hill, TAKE OFF SKIS, E, N, GET MATCH, S then MAKE BOMB.

As with the train, WAIT for a jeep. When you get the message, "There is the sound of a vehicle approaching," LIGHT BOMB, THROW BOMB. Go S to the jeep. EXAM CORPSE, GET UNIFORM and WEAR UNIFORM.

Get IN jeep and DRIVE JEEP. Keep driving until you reach the gates of the military establishment. When the guard asks for the password, type what you found on the wall of the cave.

Drive the jeep again, then go OUT, S, E, IN. To get through this maze, think about the description, SILENCE — NO SOUND.

Once through the maze, go D, D, W, W, W, N, GET SCREWDRIIVER, S, E until you reach an exit down. Go D the ladder, then E, N, N, W and get the bullet.

More next month.



Location	Description	Objects	Exits	Result
1	Beach by ocean	Sand, stone head Impenetrable jungle	SOUTH EAST WEST DOWN GO HEAD	7 3 2 5 head
2	Beach by ocean Cliff visible	none	EAST	1
3	Beach by ocean	Trees and logs when hurricane hits	WEST	1
4	Top of tree	Coconuts	CLIMB TREE DOWN	4 3
5	Tidepool	Water, later a raft	SOUTH	1
6	Atoll	When cannonfire is heard, pirate ship appears. Raft	GO RAFT	Raft
7	Plain	Extinct volcano	NORTH GO VOLCANO	1 8
8	Rim of volcano	None	DOWN GO VOLCANO	7 9
9	In volcano	Lake, cave, bear	UP GO LAKE GO CAVE	9 13 10
10	In a cave	Fish bones, stone basin, opening, bear	EAST GO CREVICE GO OPENING	12 9 11

### Enthar Seven (continued from last month) – The Boss

Go SOUTH into the Teleport Chamber and PRESS S4. Sector four is self contained and will provide essential equipment to complete sector one and other parts of the adventure.

Avoid the camera to the east of the gate and follow the perimeter path WEST and NORTH round the complex. At the North West corner continue EAST until you reach a track which leads off to the NORTH.

Follow this track and explore every inch of the rubbish heap. If successful, you should now be equipped with a can of aerosol paint and a robot casing which must be worn.

Retrace your steps to the perimeter track and continue circumnavigating the fence to the EAST and SOUTH. When you reach the security camera, SPRAY PAINT to obscure surveillance.

Enter the gate and walk NORTH through the white sliding door and PUSH through the revolving door. At the junction go EAST and retrieve the pliers from the tool cupboard.

Now travel WEST along the corridor and NORTH through the lab, picking up the flask on the way. When you reach the anteroom wait and watch the movements of the securbot, which follow a regular pattern. You can then go safely and take the DECIBOX and TRANSLATOR without mishap.

*More next month.*

### The Lost Crystal (cont. from last month) – Robert Henderson

Here's where it starts to get tough. You will soon be reacquainted with the miller, so give him your lamp and he will light it, and wander off.

You will have to move around a bit in the dark until you find him. He is usually near the bones of his previous assistants.

Take the lamp and lead him to the bag of flour by saying FOLLOW ME. Now tell him to STAY HERE. Explore the passages, roll the boulder and climb on top.

Go to the wishing well and throw in the coin – a whistle will then appear. Retrace your steps, but remember to roll the boulder back into place.

Go and get the miller and sack of flour, then search for the skeleton. When you find it blow the whistle, but remember to leave the bottle at another location or else it will shatter. Collect your bottle and, with the miller, go to the stone door.

Push the door and enter the cave. Take the key and get the miller to drop the sack of flour on the bogie's chair. You can now escape via the secret exit, although the miller is caught and killed.

Now go to Merlin's cave and eat the cheese sandwich. Open the wardrobe with the key and get the cloak, but don't wear it yet. Next, go to the troll's bridge and wear the cloak to escape detection. You have now completed part two of the adventure.

*More next month.*

## Problems Solved

I mentioned last month a letter from Louise Hand who asked for help with **Wheel of Fortune**.

She has almost finished the adventure and has gathered a wealth of treasure, but is presented with the message: "You've got the right idea, but missed too much treasure".

It seems that Louise is not alone in this predicament.

The complete itinerary of treasure should read: Gold bar, pearl necklace, diamond brooch, key, watch, painting, medal, tray, bracelet, truncheon, gemstone, trinket, music box, sapphire, pendant, banknote, portrait, ore, purse, tiara, coronet, figurine, lucky charm and statuette.

To prevent the troll returning to his cave, you should also place the basket and snake at the entrance.

G. Hawkins asks how to find the solicitor's office in **Philosopher's Quest**. You will need to map the maze west of the smooth corridor carefully and you should then have no difficulty in taking the will to the solicitor.

While on the subject of **Philosopher's Quest**, Graham Thompson and I would like to discover what the M.E. stands for, regarding the M.E. passages.

Mr B.G. Nicholson wants help with an old MP soft-

ware game, **Woodland Terror**. I must admit that to answer this one, I had to dust off some ancient and rarely used maps.

He has found the small room beyond the blank wall, but can go no further despite being armed with the wizard's hat and staff. According to my parchments you should say NEIRIF.

In the **Ket Trilogy**, the crimson fish is a red herring and anything which the rat steals can be recovered after a bit of exploration.

You must also distract the gremlin to finish part one of this adventure as you will never beat him in combat Emma, Daniel, Geoff and Richard.

Meanwhile Ewan McPherson is struggling to get the laser in **Superior's Stranded**. I think you need to JUMP in order to TAKE LASER, Ewan.

Finally, Simon Lewis writes in frustration that he has scored maximum points in **Twin Kingdom Valley** and wants to know what he should do next.

Besides having fun bashing all you may now meet, I can only suggest that you take the **Secret of Life** back to Watersmeet and look at it.

If you find that anti-climatic, just try playing **Classic Adventure** right to its conclusion.



## Overture & Beginners

There can, perhaps, be nothing more infuriating in text adventuring than to reach a seeming impasse. Many a time have I struggled for hours with various strategies and reruns, and still found myself stymied.

Eventually, weary-eyed, I would make my way to bed and lie awake for hours trying to fathom out what I may have missed or what other play I could try.

Paradoxically, such frustration is one of the greatest joys of this genre of puzzle solving. We all have blind spots, though thankfully these do seem to decrease with experience.

One of the first adventures I ever tackled was the Scott Adams' **Voodoo Castle**. Despite it having only 27 locations I was stuck for hours with a plaque which I could not read.

At first it seemed the writing was too small, though I managed to remedy that with a magnifying piece of broken glass.

Then I discovered that the writing was luminescent and would have to be read in the dark with a light source at hand.

There certainly were a number of dark places in **Voodoo Castle**, but I could not find a lamp or torch.

Eventually after what seemed to be days of trying, I dusted an idol in the fireplace and it glowed - the idol that is. At last I could read the plaque, only to find that it told me something which I already knew.

Sometime later I was in an even deeper mire trying to

operate a neanderthal elevator in **Potter's Staff of Law**.

In a temple with three floor levels, and a platform and pulley to move up and down, I was unable to transport artefacts between floors as I needed both hands to operate the lift.

Only after hours of experiment did I successfully solve a puzzle which is far too complex to explain without giving a blow-by-blow solution.

More recently, I was unable to pass a policeman in **Larsoft's Nine Dancers**. While equally, at a different location, I could not trip an alarm which was waiting to be rung.

My problem was that I could not see a connection between the policeman and the alarm, and my progress in the adventure had come to a halt. Apart from that, I had inadvertently sold the item I needed to solve this puzzle.

I gave up the adventure as a bad job, only to return to it with new vision some weeks later.

Disguising myself as a tramp and smashing a valuable urn on the pavement near the alarm I successfully distracted the policeman away from guarding the path into the second part of the adventure. I had to remember to hide my disguise after perpetrating this bluff.

Perhaps the moral from these experiences is: If at first you don't succeed, keep trying.

● Next month I shall look at overcoming some devious dead ends.



## Hit for six

*Program: Graham Gooch's Test Cricket*  
*Price: £9.95 (cass) £11.95 (disc)*  
*Supplier: Audiogenic, 12 Chiltern*  
*Enterprise Centre, Station Road,*  
*Theale, Berkshire, RG7 4AA.*  
*Tel: 0734 303663*

CRICKET is a tactical game of subtlety which makes it interesting to watch and difficult to play.

For the same reason, trying to simulate cricket on a computer accurately would appear to be almost impossible. Audiogenic has attempted this and produced Graham Gooch's Test Cricket.

You play one of three types of limited over games or a full two innings Test. The teams are England and Australia, but you can alter the names and the players, together with their batting and bowling averages.

You select from two squads of players and I think it would help if the lists included information as to whether they are batsmen, bowlers, wicketkeepers or all-rounders.

Once the teams have been selected you decide what type of match to play and whether you require a one or two-

player game.

Next, decide on your skill level, and who your team's wicketkeeper and slip fielder will be. Be careful here, the first time I played I put Botham in the slips and found later, this prevented him from bowling.

If you win the toss you can bat first or put the opposing side in. Take my advice, if you get the choice, bat second.

Bowling takes a little practice, but it is possible to make some reasonable deliveries. On the other hand, I found batting extremely difficult, even on skill level one.

For some reason the boundary fielders drop catches nine times out of 10 when I'm bowling but never miss when I'm batting.

The colour scheme is predominantly green with white for the players' bodies and crease markings. The screen is extremely bright and it wasn't long before I swapped the colour monitor I normally use for a black and white portable television.

The view is from behind and slightly above the bowler. The graphics, while not anything to write home about, are adequate.



The sound is pretty awful. At the start of the bowler's run there is an annoying beep. The other sounds are the thwack of the ball hitting the bat or pads, the slightly different thwack when it catches the edge of the bat and a sound like bacon frying to represent applause.

Graham Gooch's Test Cricket is a fair attempt at a simulation, though it may have a limited appeal. Those who don't like or understand cricket may find the game boring, while the purist will probably think it "just isn't cricket!".

Desmond

Sound .....	6
Graphics .....	6
Playability .....	7
Value for money .....	7
Overall .....	7

## On yer bike!

*Product: Craze Rider*  
*Price: £9.95 (cass) £14.95 (disc)*  
*Supplier: Superior Software, Regent*  
*House, Skinner Lane, Leeds LS7 1AX.*  
*Tel: 0532 459453*

DON your crash helmet and zip up your leathers. You'll need nimble fingers, fast reactions and a kamikazi streak if you are to survive Craze Rider, a superb motorcycle race game.

The screen display shows your bike, speedometer, race position indicator and view of the track. At the top is a bird's eye view of the race track - there are seven in all.

As the starting lights change to green 59 bikes fly past as you accelerate towards the first bend.

The micro cheats here as the computer controlled bikes accelerate to maximum speed instantly, whereas it'll take you at least half a mile.

Luckily, your racer has been tuned by the best mechanics in the business and they have managed to squeeze a few extra horses out of the engine. This means, flat out on the straight, chin on the handlebars you can easily

overtake the fastest of the micro bikes and work your way up the field.

The back markers can be a problem as they have an annoying habit of getting in the way at the worst possible moment, usually in the middle of a bend.

These aren't easy to negotiate, but you can see what's coming up by looking at the plan view of the track at the top of the screen. Your position is shown as a large red dot.

After discovering you can't crash or go off the track, my first instinct was to simply hold the throttle wide open.

I soon discovered this wasn't the best tactic however and your speed drops rapidly as you near the edge of the track or ram the bike in front.

It soon becomes clear that it's best to follow the racing line through the bends. With one eye on your speed and one finger on the brake, swing from outside the track to inside and slide back out again by snapping the throttle open as you exit the bend.

Although Craze Rider is a fair simulation of a motorcycle race it's not intended to be accurate. It's more of a cross between an arcade game and a



simulation. Points are gained by riding round the track and passing the opposition. You can also ride alongside the computer bikes and ram them off the track to gain bonus points.

Providing you finish in the first six you move on to race at the next track. It'll take a few laps to familiarise yourself with the layout, but unfortunately, you aren't awarded this luxury.

Craze Rider is an exciting game - it's fast, challenging and there's plenty to keep you entertained.

Joanne Hutcheson

Sound .....	8
Graphics .....	8
Playability .....	10
Value for money .....	10
Overall .....	9

## Dynamic duo

Product: *Stryker's Run*  
 Price: £9.95 (cass) £14.95 (disc)  
 Product: *Codename Droid - Stryker's Run Part 2*  
 Price: £9.95 (cass) £14.95 (disc)  
 Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX.  
 Tel: 0532 459453



ELECTRON users have done it again – top software house Superior Software has been pressured into converting its top selling BBC game *Stryker's Run* to the Electron.

It has also converted its brand new, block-busting follow up *Codename Droid - Stryker's Run Part 2*.

*Stryker's Run* (part 1) is a commando style shoot-'em-up featuring some of the most outstanding graphic backgrounds seen on the the Electron.

You control Commander Stryker and your task is to guide him through enemy lines back to the Allies' headquarters to deliver top-secret information.

The game-play is straightforward – you can run left or right, jump and duck. As you reach the edge of the screen the next one flicks up after about a half a second.

Crossing the battlefield you'll pass beautifully drawn cities, wrecked buildings, graveyards, burnt tree stumps, hills and mountains. It's amazing how much is crammed into the game.

Initially, the only weapons you have are a pistol and a pocketful of grenades to fend off the enemy Volgan troops and helicopter gunships.

The troops can be despatched with either a bullet or grenade, but there's no defence against the helicopters' bombs – you run for your life.

As you progress through the screens you'll find a stubby, wedge shaped aeroplane. You can climb in the cockpit and zoom off. Then you can bomb the enemy troops and have a crack at shooting down the helicopters.



There's only a limited amount of fuel, however, and you soon float gently back to earth (that's if the rocket launchers don't blow you out of the sky first).

There aren't many sound effects and the animation is a bit flickery at times, but overall it's a good game and well worth the money.

*Codename Droid*, the follow-up to *Stryker's Run*, is a different game altogether, and it held my interest much longer.

Commander Stryker is back, the war is still raging and you must take him on another dangerous mission into



occupied territory, this time on the planet Volga.

Your objective is to steal the Volgans' latest weapon – a spacecraft fitted with a revolutionary matter/anti-matter warp drive.

This is stored underground and you must pass through rocky caverns, leaping from boulder to boulder, climbing ropes and plunging down shafts on a fast moving lift.

This is merely the surface defence. If you survive this there is an ancient shrine, the crew's quarters and a missile factory to negotiate.

This sequel is more complex than its predecessor and there is far more to the game than simply blasting your way through each screen.

For instance, you can't use the lifts unless you have the correct pass and your pressure suit and laser pistol need recharging constantly. If you

can't solve these immediate problems you won't get much further than the first few caves.

There are around 15 different objects to collect, including energy cells, spanners, fuel for your jet pack and security passcards. In addition, there are buttons to press and switches to flick, though I must admit I haven't found these yet.

Microfilm cassettes are useful as they contain maps of the current level and include the Volgan guards' positions. This enables you to plan your route ahead.

You have a wrist terminal computer which can be activated at any time to check on your status. Here, you can recharge your suit and blaster provided you have picked up an energy cell.

The animation is good and slightly faster than *Stryker's Run*, though the scenery is graphically simpler, but it does scroll rather than flick when you reach the edge of the screen.

*Stryker* himself is capable of far more actions than before. He can now run, jump, climb up and down ropes, kneel and crawl through narrow crevasses on his stomach. And it's faster to boot.

*Stryker's Run* is good, but *Codename Droid* is brilliant and deserves to do well. Reserve a place in your arcade collection immediately and start saving – it's worth every penny.

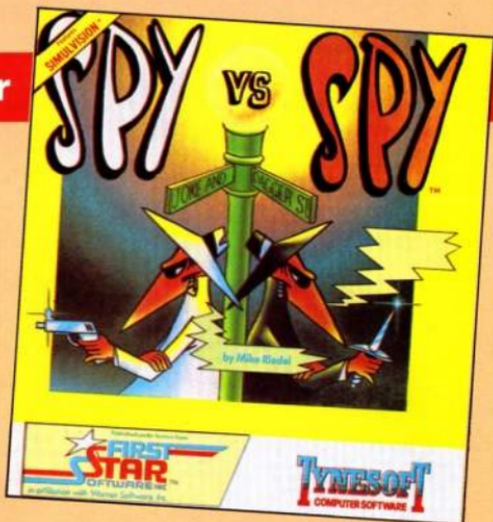
Roland Waddilove

<i>Stryker's Run</i>	
Sound.....	6
Graphics.....	10
Playability.....	10
Value for money.....	10
Overall.....	10

<i>Codename Droid</i>	
Sound.....	6
Graphics.....	10
Playability.....	10
Value for money.....	10
Overall.....	10

# Superb spy thriller

Program: *Spy vs Spy*  
 Price: £9.95 (cassette only)  
 Supplier: Tynesoft, Addison Industrial  
 Estate, Blydon, Tyne and Wear NE21  
 4TE.  
 Tel: 091-414 4611



MY name is Bend, Roundhay Bend of the tea service and when *Electron User* needed someone to review Tynesoft's new game *Spy vs Spy*, I was their man.

This is one of those pieces of software you pick up, play, and after 20 minutes of fruitless fumbling, concede it's better to read the instructions first.

This is because it is more complex than it first appears and requires a lot of thought and pre-planning.

Take my advice: Don't rush until you know what you are doing. The game can be played by either one or two players, the Electron controlling your opponent if you select the one player option.

*Spy vs Spy* employs a clever technique it calls simulvision – a system where the screen is split horizontally across the middle, dividing it into two equal sections.

The two spies move independently of each other and their location is shown in each half of the screen – one at the top, one at the bottom. When both are in the same room only one location is shown.

Although similar systems have been used on the Electron (Dunjuz springs to mind), *Spy vs Spy*'s display is much clearer and this makes the game easier on the eye and nicer to play.

Each room is drawn in 3D as if viewed from the front. This makes it easier to judge the relative positions of objects than other 3D games I have played.

To the right of each playing area is a peculiar looking device called a ratapulator. This displays the time remaining, the objects carried, objects found and a booby trap selector.

The aim of the game is simply to

recover four particular objects (I won't tell you which, it'll spoil the game) from a rival embassy, pop them in a briefcase and escape back home on an aeroplane.

On the face of it, this may seem simple, but don't forget the other spy is trying to do exactly the same thing, and he's not going to make it any easier for you.

The objects are hidden in a variety of places: Behind paintings, in cupboards, and so on. A nice feature is the way they are shifted around when they're being examined by one of the spies.

As well as the objects you are searching for, you can run into booby traps left by your rival. If you are fast enough you can see where he places them, courtesy of the clever simulvision and either avoid or disarm them.

Unfortunately, you can only pick up and carry one object or tool at once and if you are holding the wrong one, poof, the little guy floats off to that great embassy in the sky, while the other laughs himself silly.

A very useful booby trap is the time

bomb, as this can't be disarmed by either spy. Once selected and dropped you have 15 seconds to leave the room or you'll go up too.

The trouble with booby traps is that either player can trigger them, so don't forget where you put them.

The control keys are a little odd, but remarkably well placed, although the Electron's keyboard is a bit cramped at the best of times for two hands, let alone four.

The game is compatible with the First Byte joystick interface so it may be possible to have one player on keyboard and one on joystick.

All other add-ons, such as Turbo Drivers, for example, should be disabled, as the game takes a long time to load and due to its complexity, can easily be crashed by such units.

For graphics and sound the game is one of the best produced for the Electron and is a credit to the whole programming team.

Overall, I have to say I have never had so much fun trying to outwit a computer at its own game and the sight of your opponent being electrocuted by touching a booby trapped doornob is hilarious.

Due to its complexity, it's not a game for younger children, although it's already caused a few squabbles among my family over who plays next. It is highly recommended.

Mark Smiddy

Sound	8
Graphics	9
Playability	10
Value for money	10
Overall	10



# Classic compilation

Program: *Five Star Games II*  
 Price: £9.95 (cassette only)  
 Supplier: Beau-Jolly, 29A, Bell Street,  
 Reigate, Surrey, RH2 7AD.  
 Tel: 0737 222003

BEAU-Jolly has been producing compilations almost since the beginning of computer games and Five Star Games is without doubt one of its best. Three of the five titles come from the Superior stable, showing this company's remarkable penetration of the Electron software market.

The first is Galaforce, a classic shoot-'em-up in the style of Arcadians and Zalaga. Though the idea is not original, it is executed faultlessly.

Unlike its older competitors, Galaforce gives up and down controls, as well as the conventional left, right and fire. Now you can go and get 'em, rather than wait to be shot at.

Both First Byte and Plus 1 joysticks are supported and there are facilities for pause/restart, sound on/off and quit game, as well as a nice touch of being able to redefine the playing colours.

The speed of play and the amazing



variety of aliens and attack formations is a tribute to the wonders of modern programming.

Next comes another Superior classic, Thrust, a mindbogglingly difficult but frustratingly addictive space game. It involves piloting a spaceship around the galaxy in search of power pods.

The game stands out because it follows exactly the laws of physics. As in real life, you move by burning fuel and the amount is limited. Luckily, you can replenish your supply from fuel tanks dotted around the planet's surface.

The pods are hidden in increasingly inaccessible nooks and crannies and guarded by hostile gun emplacements. Your troubles really start when

you trap a pod – the handling of your ship is now completely different.

To finish a level you must destroy the planet's reactor, before blasting off with your prize into the void. A great game.

Psycastria from Audiogenic is a sideways scrolling space game, following the pattern of "even if it doesn't move, shoot it anyway".

It features some wonderful special effects: Demo mode, scrolling message, music, multi-player option, high score table – there's even a built-in cheat facility.

Your ship stays centre-stage all the time and when you flip left or right, the screen scrolls around you. This smooth scrolling is one of the most impressive features of the game.

Although the Electron version is not quite as fast as the BBC Micro, you do at least stand a chance of seeing what's about to hit you.

The only feature I found annoying is that you must clear each level in one go. When you die, you go back to the beginning and must destroy everything all over again.

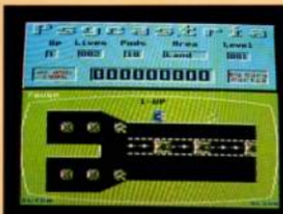
This niggle aside, Psycastria certainly deserves an accolade.

Micropower's Stock Car is the oldest title in the collection, originally released four years ago. It shows its age painfully, with poor graphics and no joystick option or pause facility but when you play the game it is extremely addictive.

Races are held over distances of up to 40 laps against three other computer-controlled cars. You can play by yourself, or against another player and two computer opponents.

There are six different circuits, which require a variety of tactics and driving skills. Matters are made more difficult by oil slicks and a skidding factor, which allows you to vary the responsiveness of the car.

With a skidding factor of 0% you can drive round each circuit in top gear. At



the opposite extreme, trying to corner in too high a gear does exactly what you'd expect – you're out of control and into the catch-fencing in no time.

Stock Car isn't a game to choose if you want to impress people, but it will keep parties going for hours.

The last offering, and the third from Superior, is the martial arts game, Karate Combat. The object is simple – hit your opponent before he hits you.

You can play against the computer, a human or a punchbag. This last option allows you to practice the moves with which the computer slaughtered you last time. This is a very useful facility, as there are 17 manoeuvres to be mastered.

The graphics are good, if somewhat on the small side. Although Karate Combat was very well received on its first showing, it lacks the technical merits of its major competitors, Way of the Exploding Fist and Yie-Ar Kung Fu.

Although compilations are a good idea and a godsend to someone just starting a software collection, they do seem to be getting a little out of hand.

Two of the featured titles – Karate Combat and Stock Car – are also available on other compilations. You wonder where it will end. This small point aside, Five Star Games II represents excellent value for money.

Hac-Man

Sound .....	5
Graphics .....	5
Playability .....	5
Value for money .....	5
Overall .....	5

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**Chinese Takeaway:** Teach and test the rules of simple subtraction.

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**Discovery:** A strategy based phrase identification game.

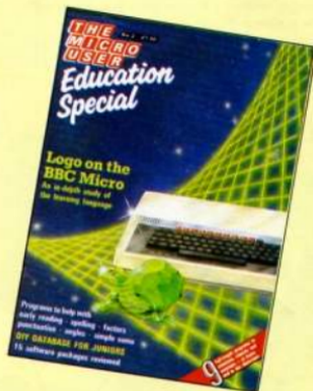
**Punctuation:** Test and teach the rules of punctuation.

## Educational Computing on the Electron

Volume 2 of *The Micro User Education Special* contains nine full length programs written to the highest standards and each picked to combine educational worth with sheer enjoyment. The nine programs cover topics from early reading and simple sums to the rules of punctuation and angle estimation – and there's an excellent introductory database.

The programs on the tape and disc have been adapted for the Electron and the magazine contains all the original listings together with advice on how they can be adapted to cater for individual needs.

Covers all age ranges from infants to secondary.



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To order turn to the form on Page 53

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Electron	Football Fortunes	Tape	£14.95	£11.95	£3	£19.95	£7

**TO ORDER PLEASE USE FORM ON PAGE 53**

**SNAPSHOT** is a machine code utility for disc drive owners which literally takes a snapshot of the Electron's screen when you tap the Control key and saves it to disc.

It can save screens from within almost any program, utility or language. They can then be loaded and displayed individually or made into a slide show.

You can save game screens, title pages, even View editing screens. To show its flexibility, run Snapshot, enter View, load some text and press Control to take a picture of the screen.

This makes it ideal for creating a tutorial slide show for an application. It has been used to create many of the screens in *Electron User*, such as the View and Lisp editing screens and games screen dumps.

To use it, first enter and save the listing. Then run it and you'll be prompted for a suitable address at which to store the machine code.

Try &140, the bottom of the 6502 stack and normally free. If you experience any problems saving the screen with a particular program try a different address.

Once the machine code is set up you can delete the utility with NEW. Now load the program you wish to take a snapshot of and run it.

Pressing Control at any time will save the current screen to disc. You should of course, ensure that there is a disc with plenty of free space on it in the drive. Plus 3 owners should also make sure the disc is \*MOUNTed.

The program will continue as normal after the snapshot has been taken so you can take as many snaps as you like.

The first screen is saved as SCR0, the second as SCR1, then SCR2 and so on.

To view the snapshots first select the correct mode - the one used when the screen was saved - and \*LOAD the screen. You may have to redefine the colours if they aren't the default ones.

# PRETTY AS A PICTURE

**ANDREW RICHARDS** presents a screen snapshot utility for disc drive owners



# DEMONIC DATABASES

**BILL TREVELYAN** presents  
a game in Part III of his  
adventure writing series

AN adventure game consists of a database, which is largely an ordered collection of text strings, and a driving program analogous to an interpreter such as Basic.

This selects the message to be printed on the screen, firstly on the basis of the command entered by the player, and secondly the value of certain variables.

Between them, these variables summarise the state of the game at any particular time.

The interpreter can be divided into a number of subroutines, and a selection routine called a command parser decides which one is called. This in turn decides what messages, if any, are to be displayed, and updates the relevant system variables.

To make this come to life, we need to dissect an actual adventure game. Of course the ones you buy are far too long and complicated to reproduce here so Program 1 is a short demonstration.

This has just four locations or rooms, the object being to get from the first to the last. After all, that's what you do in any adventure game if you stop and think about it.

To keep it simple you can only move in a straight line north or south. You have to work out how to get past a door in location one and avoid a trap in location three. There are three objects you can GET or DROP.

The command interpreter is rudimentary. First, you enter a verb, for instance TAKE, followed by Return then enter the noun separ-

ately, or just Return if it doesn't need one.

If you make a mistake you will have to enter a new command from the beginning. Crude certainly, but it serves its purpose.

The database, is a series of data statements starting at line 4000. The data is in the form of five lists - a list being a collection of data, numerical or string of the same general type.

Each item is assigned an index number so it can be accessed by the program.

In the example, there are four location descriptions numbered one to four. The current location number is held in L%.

The data stored in the program can be read, but not written to as the game proceeds. For this reason the two lists of numeric variables are first copied into arrays.

The first gives the location number associated with each object, the location of the *n*th object being held in *ob%(n)*. A fifth location numbered 255 is used to accommodate objects possessed by the player.

If *ob%(2)* is 4, object number two is in location number four. If it is 255, it is held by the player and will be listed as such if INV (Inventory) is entered.

Clearly, the location number of each object will change as the game is played out.

The second list which needs to be updated from time to time holds the value of a series of flags. These are variables, which can be either zero or one and determine which of several possible paths a subroutine



is to follow.

The flags are held in the array *f%(i)*. To illustrate their function, *f%(2)* is assigned to the door in location one and is zero if it is shut, one if it is open.

If the player wants to go north from location one the program examines the value of *f%(3)*. If it is one it lets him pass, if not it, tells him he can't move and why.

As you can see, flags are extremely important in adventure games.

The general structure of the operating system of a simple adventure game program is shown in Figure 1.

When such a program is run, the first step is to copy the list giving the location of each object, and the list of flag values into a form which can be written to as well as read.

The original lists must be preserved so a game can be restarted without the program having to be loaded from tape all over again. The other status variables L% and T% are initialised normally.

Next a REPEAT ... UNTIL

loop is entered which first inquires whether a move has been made. The move flag *f%(1)* is set to indicate this.

When the program is run, the initialisation procedure sets this so the first location description appears on the screen. The player is then asked to enter a command from Table I and a noun from Table II.

The most important part of the program is the command parser or interpreter. This examines the command entered by the player and selects which of the library of subroutines is to be called.

The move flag is cleared and the verb entered is compared with each permissible verb in turn. If no match is found, the player is told, "You can't do that", and is asked to enter another command.

If a match is found, the IF ... THEN statement directs control to the appropriate subroutine or procedure. PROCun1 is entered for instance, if the verb entered is UNLOCK.

The subroutine selected can have one of three outcomes:

- The player has moved (the current location number has been altered) or has entered LOOK, in which case the move flag is set.
- The player has asked for a move which has been refused, or the subroutine is one which alters a status variable other than L%, in response to say GET, or saves the game position to, or loads it from tape, in which case the move flag is clear when the subroutine is exited.
- The player has died by falling into a trap, or has asked to end the game by entering Q, for quit, when the end game flag F%(0) is set. In this case, the loop is terminated and the player is asked if he wants another game.

The subroutines themselves fall into two classes, those which would be found in any game and those special to a particular game.

There are several object handling subroutines for picking up or dropping objects, and for listing those held.

GET: Is the player holding the maximum number of objects? If he is, say so, and return. Is he allowed to pick up the object? If not, say so, and return. Has he already got it? If yes, say so and return.

Is it at the current location? If not, say so and return. Otherwise change the object's location number to 255 and increment T%, the number of objects held.

DROP: If the object isn't recognised by the program, or if it is and the player hasn't got it, say so and return. Otherwise change the location number allotted to the object to the current location number.

INV: Examine the location number of each object. Is it 255? If so, print a short description. If there are no objects carried, print "nothing".

For the save routine the values of the status variables are first poked into memory starting from

NORTH	OPEN
SOUTH	UNLOCK
GET	LOOK
TAKE	SAVE
DROP	LOAD
I	INV

Table 1: Verbs accepted by Program I

&C00, which is free since user defined characters are not used. This section of memory is saved on tape and the load routine simply reverses this process.

If these were the only procedures in the interpreter program, the player could move at will through all the locations. He could pick up and drop objects and that's all.

The special subroutines create the problems necessary to make a game interesting. They mostly take the form of exit programs which have to be executed before a player is allowed to move in a particular direction from a particular location.

They can be very simple such as when the player merely has to enter OPEN DOOR to gain access to a room.

I particularly admired the trick in Robico's Enthar Seven, where you are confronted with locked steel doors. All you have to do is ignore this and simply enter NORTH. The door slides open before you.

Of course, I spent a long time trying to open or unlock it before I cottoned on. This illustrates the important point that imagination beats complexity every time.

More usually, you have to carry certain objects, drop them in a particular place, or alter the value of a number of flags by entering special commands, and the like.

Ideally, you should write down a general outline of the plot, a complete list of location descriptions, with a map showing their interconnections, a list of objects and the vocabulary.

If you haven't got that systematic cast of mind, my advice is to jot down a few

DOOR	KEY
BOX	SWORD
JEWELS	

Table 2: Nouns accepted by Program I

location descriptions and then write the shell program, that's the part which remains the same from game to game.

When you can move around and pick up or drop objects, you can start to insert exit programs and build up the game.

The example given here needs a little beefing before it can be made the basis of a satisfactory game. In particular, the command parser could be improved, and the move routines elaborated to allow locations to be linked into more satisfyingly complex patterns.

Another significant improvement could be made in the way the flags are handled. If only three or four

are used an array is quite acceptable, however a large adventure may use 30 or more.

As arrays take up large amounts of memory, it is better to construct a series of functions to make use of Basic's bitwise logical operators.

Program II provides a demonstration of four functions to set, reset, invert and read any of the 31 numbered flags held by F%. On exit all of the functions return the previous value.

This technique has the advantage of being very memory efficient, but makes the resulting program difficult to debug.

Actually the fascination of adventure game programming lies in the fact that there are so many ways a given effect can be achieved. Perfection is never reached - you're always thinking "now, if I do that, I wonder if ..."

Turn to Page 22 ▶

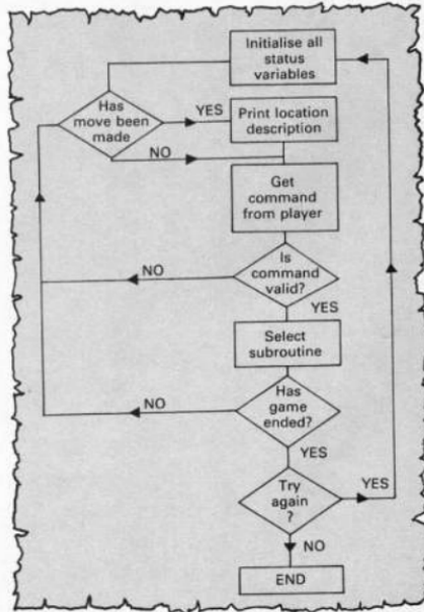


Figure 1: Structure of a simple adventure game program

# Programming

## ◀ From Page 21

### Program 1

```

10 REM Program 1
20 :
30 OB:=3:FLX=5
40 DIM ob(OB),fX(FLX)
50 RESTORE 4010
60 FOR IX=1 TO OB:READ o
bX(IX):NEXT
70 :
80 CLS:LX=1:TX=0
90 FOR IX=0 TO 5:READ fX(
IX):NEXT
100 :
110 REPEAT
120 IF fX(1)=0 THEN 140
130 PROCloc(LX)
140 INPUT"" Verbs: x$
150 INPUT"Object:"y$
160 CLS:PROCselect
170 UNTIL fX(0)
180 INPUT"Another go? (Y
/N) "a$
190 IF a$="Y" OR a$="y" TH
EN 50
200 CLS:PRINT TAB(12,12)'G
O O D B Y E ! '
210 END
220 :
230 DEFPROCselect
240 fX(1)=0: REM Clear Mov
e flag
250 IF x$="GO" THEN x$=y$:
y$=""
260 IF x$="W" OR x$="NORTH
" THEN PROCnor:ENDPROC
270 IF x$="S" OR x$="SOUTH
" THEN PROCsou:ENDPROC
280 IF x$="GET" OR x$="TAK
E" THEN PROCget:ENDPROC
290 IF x$="DROP" THEN PROC
drop:ENDPROC
300 IF x$="I" OR x$="INV"
THEN PROCinv:ENDPROC
310 IF x$="OPEN" PROCope:E
NDPROC
320 IF x$="UNLOCK" PROCunl
:ENDPROC
330 IF x$="LOOK" PROClook:
ENDPROC
340 IF x$="SAVE" PROCs:END
PROC
350 IF x$="LOAD" PROCLEND
PROC
360 IF x$="W" THEN PROCq:E
NDPROC
370 PROCm(5):ENDPROC
380 :
390 DEFPROCloc(LX)
400 PROCm(LX+17)
410 fX(2)=0:FOR IX=1 TO OB
1:IF ob(IX)=LX THEN fX(2)=1
:PRINT"-":PROCm(IX)
420 NEXT:IF fX(2) PRINT"
can be seen here"
430 ENDPROC
440 :
450 DEFPROClook
460 fX(1)=1:ENDPROC
470 :
480 DEFPROCnor
490 IF LX=4 fX(0)=1:ENDPROC
500 IF LX=1 AND fX(3)=0 PR
OCdoor:ENDPROC
510 IF LX=3 AND FNtrip=TRU

```

```

E THEN fX(0)=1:PROCm(16):END
PROC
520 LX=LX+1:fX(1)=1:ENDPROC
C
530 :
540 DEFPROCcou
550 IF LX=1 PROCm(5):ENDPR
OC
560 IF LX=3 AND FNtrip=TRU
E THEN fX(0)=1:PROCm(16):END
PROC
570 LX=LX+1:fX(1)=1:ENDPROC
C
580 :
590 DEFPROCdoor
600 PROCm(12):ENDPROC
610 :
620 DEFPROCcpe
630 IF y$="DOOR" PROCm(13)
:ENDPROC
640 IF y$="BOX" AND ob(1)
=&FF THEN fX(3)=1:PROCm(15):
ENDPROC
650 PROCm(5):ENDPROC
660 :

```

This is one of hundreds of programs available FREE for downloading on **MicroLink**. In addition to these many BBC Micro programs in the MicroLink library will also run on the Electron.

```

670 DEFPROCunl
680 IF ob(1) <> &FF AND obX
(2) <> &FF THEN PROCm(5):ENDPR
OC
690 PROCm(14):ENDPROC
700 :
710 DEFPROCget
720 IF TX>1 PROCm(6):ENDPR
OC
730 IF y$="BOX" OR y$="JEW
ELS" THEN PROCg(1):ENDPROC
740 IF y$="KEY" PROCg(2):E
NDPROC
750 IF y$="SWORD" PROCg(3)
:ENDPROC
760 PROCm(5):ENDPROC
770 :
780 DEFPROCgoX
790 IF ob(10)=&FF PROCm(7
):ENDPROC
800 IF ob(0)=LX THEN obX
(oX)=&FF:TX=TX+1:PROCm(9):PR
INT:PROCm(0):ENDPROC
810 PROCm(5):ENDPROC
820 :
830 DEFPROCdrop
840 IF TX=0 PROCm(8):ENDPR
OC
850 IF y$="BOX" OR y$="JEW
ELS" THEN PROCd(1):ENDPROC
860 IF y$="KEY" PROCd(2):E
NDPROC
870 IF y$="SWORD" PROCd(3)
:ENDPROC
880 PROCm(5):ENDPROC
890 :
900 DEFPROCocX
910 IF ob(0)=LX THEN obX(oX)
=&FF:PROCm(0):ENDPROC
920 ob(oX)=LX:TX=TX-1:PRO
Cm(10):PRINT:PROCm(0):ENDPR
OC
930 :
940 DEFPROCinv

```

```

950 PROCm(11):PRINT
960 inv:=FALSE
970 FOR IX=1 TO OB:IF obX
(IX)=&FF THEN inv:=TRUE:PRIN
T"-":PROCm(IX)
980 NEXT
990 IF NOT inv PRINT"- n
othing"
1000 ENDPROC
1010 :
1020 DEF FNtrip
1030 IX=0:REPEAT:IX=IX+1
1040 UNTIL ob(IX)=3 OR IX=
3
1050 IF obX(IX)=3 =TRUE ELS
E =FALSE
1060 :
1070 DEFPROC
1080 fX(0)=1:ENDPROC
1090 :
1100 DEFPROCm(X)
1110 RESTORE (5000+mX):READ
text$:PRINTtext$
1120 ENDPROC
1130 :
1140 DEFPROC
1150 FOR IX=0 TO 5:IX*800=
fX(IX):NEXT
1160 fX(0)=LX:fX(0)=TX
1170 FOR IX=0 TO OB:JX*800=
obX(JX):NEXT
1180 +SAVE AFLE C00 C50
1190 ENDPROC
1200 :
1210 DEFPROCL
1220 +LOAD AFLE
1230 FOR IX=0 TO 5:fX(IX)=1
X*800:NEXT
1240 LX=800:TX=800
1250 FOR IX=0 TO OB:obX(JX
)=JX*800:NEXT
1260 PROClook:ENDPROC
1270 :
14000 REM Initial Location o
f objects
4010 DATA 1,1,3
4020 :
4030 REM Initial value of f
lags
4040 DATA 0,1,0,0,0,0
4050 :
5000 REM Description of obj
ects
5001 DATA A box of jewels
5002 DATA A rusty key
5003 DATA An antique sword
5004 REM Messages
5005 DATA You can't do that
5006 DATA You can't carry a
ny more
5007 DATA You already have
it
5008 DATA You aren't holdin
g it
5009 DATA You take:-
5010 DATA You drop:-
5011 DATA You are carrying
5012 DATA The door is close
d
5013 DATA How?
5014 DATA There's no keyhol
e
5015 DATA A tune plays and
the door swings open!
5016 DATA You trip up and b
reak your neck, alas!
5017 REM Locations

```

5018 DATA You are in a room with a door north  
5019 DATA A gloomy passage is cut into the rock  
5020 DATA Daylight filters through an archway  
5021 DATA You are free! Congratulations!

### Program II

```

10 REM Program II
20 :
30 FX=RD(&FFFFFF)
40 MODE6
50 VDU 19,0,4,0;
60 REPEAT
70 PROCshow
80 REPEAT
90 INPUT TAB(0,14)"Use wh
ich flag 'B'
100 UNTIL B1=&0 AND B2<=30
110 PRINT"Set, Reset, Inv
ert (S/R/I)";
120 g$=GET$:PRINTg$
130 IF INSTR("ss",g$) THEN
b$=FNset(B1)
140 IF INSTR("rR",g$) b$=F
Nreset(B1)
150 IF INSTR("iI",g$) b$=F
Ninvert(B1)
160 PRINT"Flag 'B'; was
:'b'
170 UNTIL B
180 :
190 DEFPROCshow
200 VDU 31,0,1
210 PRINT "current flag st
atus"
220 FOR NX=30 TO 0 STEP-1
230 IF NX=20 OR NX=10 PRIN
T"
240 PRINT";FNset(NX);
";VDU 8,8,8,8,11;PRINT;NX;
:VDU 9,9,10
250 NEXT
260 ENDPROC
270 :
280 DEF FNset(bitX)
290 LOCAL bX
300 bX=FNset(bitX)
310 FX=FX OR (2^bitX)
320 =bX
330 :
340 DEF FNreset(bitX)
350 LOCAL bX
360 bX=FNset(bitX)
370 FX=FX-(2^bit)
380 :
390 DEF FNinvert(bitX)
400 LOCAL bX
410 bX=FNset(bitX)
420 FX=FX XOR (2^bitX)
430 =bX
440 :
450 DEF FNtest(bitX)
460 IF bitX=30 THEN PRINT"
Error:END
470 =FX AND (2^bitX) DIV
(2^bitX)

```

This listing is included in this month's cassette tape offer. See order form on Page 53.

# Get knitting on your micro with *Knitwear Designer*

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on Page 53

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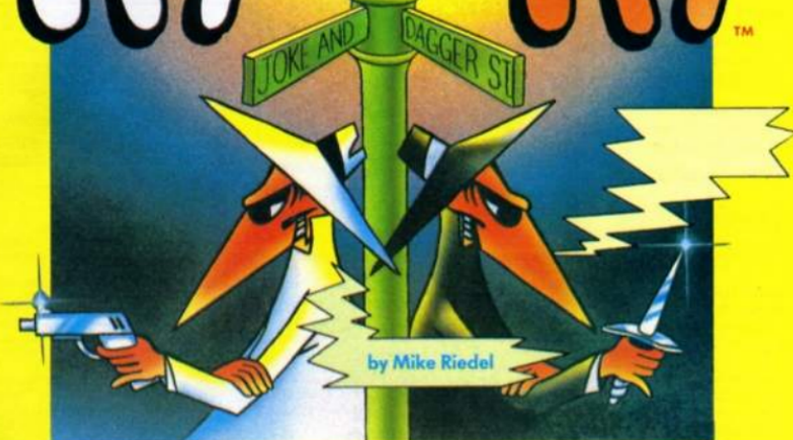
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# Round up all that free space

**PAUL CLARKE and JEFF NEILD**  
present an ADFS compacter

COMPACTING a Plus 3 disc containing a large number of fragments of free space can be time-consuming, especially as it is necessary to type \*MAP to see whether the disc needs compacting or not.

If it does, the cursor must be turned off, because the compaction routine supplied with the Plus 3 defaults to using screen memory as temporary workspace.

If the cursor is flashing it will without doubt corrupt data on the disc.

When the routine has finished, the free space map has to be checked again to see whether the disc requires further compaction.

If two or more spaces are remaining the process has to be repeated from the start.

This is a laborious task, and it's all too easy to make a potentially fatal mistake.

The simple way to get round these problems is to let the computer do all the work.

This utility does just that, and can be used either when a Compaction Required error occurs, or at any time to tidy up a disc, a process known as housekeeping.

When the program is run insert the disc to be compacted and press the spacebar to start.

The ADFS compacter is directed to use the free memory above the program instead of the screen.

This means that the amount allocated to

```

      ADFS Compaction Utility
      (c) Electron User
      Insert disc and press Space to begin

Address : Length
000007 : 000001
00009E : 000002
Address : Length
000090 : 000463
Compaction complete.
Memory Free

000463 Sectors =      287,488 Bytes Free
000090 Sectors =      40,192 Bytes Used
  
```

temporary storage is almost 14k, opposed to only 8k if the Mode.6 screen is used.

This makes it more efficient and faster than normal.

The program will not stop until all free spaces left have been collected. When it has finished, the amount of disc space remaining in bytes will be displayed.

If you wish to stop the program use Escape and not Break, otherwise the free space map will be corrupted and data will be lost.

Mode 4 is used for the display to allow the use of memory locations from &2000 to &5700 for temporary workspace.

When testing this program it is essential not to

use any discs that contain important information.

To test the utility run Program I with a blank, formatted disc in the drive. This will create a test directory, call TEST-DIR, and place 47 files in it.

Now run Program II. This will delete only the even numbered files, simulating a disc badly in need of compaction.

You can now compact the disc using Program III.

To make the utility run from the Welcome disc as a star command, insert the disc and type:

```

*MOUNT
*DIR $.LIBRARY
*BUILD ECOMPACT
*DIR $.LIBRARY.BASIC
CHAIN "ECOMPACT"
  
```

and press Escape to close the file. Now save Program III in the \$.LIBRARY.BASIC directory with the name ECOMPACT.

Now all you have to do is type \*ECOMPACT to compact a disc. ■

```

10 *MOUNT
20 *CDIR TEST_DIR
30 *DIR TEST_DIR
40 FOR N=0 TO 46
50 OSCLI "SAVE TEST+STR$(N)+2000 2100"
60 NEXT
  
```

Program I

```

10 *MOUNT
20 *DIR TEST_DIR
30 FOR N=0 TO 46
40 IF N MOD 2=1 OSCLI "DEL. TEST+STR$(N)"
50 NEXT
  
```

Program II

```

10 REM ADFS Compacter
20 REM By Paul Clarke
30 REM and Jeff Neild
40 REM (c) Electron User
40 AX=0:Y=0
50 IF NOT FNads VDU 7:PR
INT"This utility is for Acorn
n ADFS only.:END
60 MODE4
70 VDU 25,1;0;0;0;0;
80 VDU 19,0;6;0;19,1;0;0;
90 PRINTTAB(8,1);ADFS Co
mpaction Utility"
100 PRINT TAB(11,3);"(c) E
lectron User"
110 PRINTTAB(2,5);Insert
disc and press Space to begi
n"
120 VDU 26,0,31,39,8
130 COLOUR 0
140 COLOUR 129
150 CLS
160 PRINT
170 AX=FALSE
180 *FX 21
190 REPEAT UNTIL GET=32
200 *MOUNT
210 CLS
220 *MAP
230 REPEAT
240 *COMPACT 20 37
250 IF VPOS>19 CLS
260 Y=VPOS
270 *MAP
  
```

Program III

```

280 IF VPOS-Y<3 AX=TRUE
290 UNTIL AX
300 PRINT"Compaction compl
ete."Memory Free"
310 *FREE
320 *FX 211,1
330 *FX 212,241
340 *FX 213,200
350 *FX 214,4
360 VDU 7,26,31,0,31
370 VDU 25,1;0;0;0;
380 END
390 :
400 DEF FNads
410 $SUSR=&PFDA) AND &FF
420 *S1=8
  
```

# Add wheels to your micro

THIS month, we'll start construction of a small buggy which can be controlled by the Electron. It won't be as sophisticated as the BBC Buggy or commercially available ones, but it will be cheap and fun.

It's also expandable and we'll be modifying it in the future to accommodate new techniques. We'll start by looking at what makes a buggy go – the motors.

Figure 1 shows the way in which a typical buggy is arranged. Two motors are used – the minimum number needed to enable the vehicle to turn, go forward or backward.

The procedure for going forwards, backwards or turning is:

● **Forwards** – both motors running forwards.

● **Backwards** – both motors running backwards.

● **Turning left** – the left hand motor runs backwards or is turned off while the right hand motor runs forward. The angle of turn is determined by the length of time the left hand motor is turned off.

● **Turning right** – this is similar to turning left, except it's the right hand motor that is run in reverse

or kept stationary, while the left hand motor is run forwards.

There are two types of motor suitable for buggy building – the DC and stepper. Let's look at each of these in turn.

Stepper motors are precision instruments and two signals are applied. One is a direction signal, indicating whether the motor is to turn clockwise or anti-clockwise. The other turns the motor one step at a time.

This second signal is a stream of pulses and each

one rotates the motor by one step. These can be as small as one or two degrees of rotation and are always the same size.

If the motor is driven forward by a set number of steps, it will always turn through the same angle each time. The stepper motor thus allows very precise control over a buggy or other robot.

Steppers are quite expensive, however (£5 or more each), so for our buggy we'll use the simpler DC type of motor.

Whereas the stepper

when pulsed, rotates a fixed amount each time, a DC motor goes like the clappers until the voltage across it is removed. This type of motor is often found in toy cars and can be bought for between 50p and £1.

When a voltage is applied to a DC motor it rotates continuously until the voltage is removed. This makes it rather imprecise, as different motors rotate at slightly different rates, even if they are the same type. Reversing the motor is easy: Simply reverse the voltage to the motor.

We can exercise some degree of control over the motor by making the controlling voltage a series of pulses. This will vary the speed of the motor depending upon the amount of time the pulse stream spends at say, 5V compared with the amount of time it spends at 0V. This is called the mark/space ratio of the pulse stream.

This method of controlling the speed is an example of pulse width modulation. These pulses can easily be produced by software and fed to the buggy motors through a user port.

To control our DC motor adequately for this simple buggy we'll need to build a circuit that allows the motor to be pulsed to control the speed and which allows the

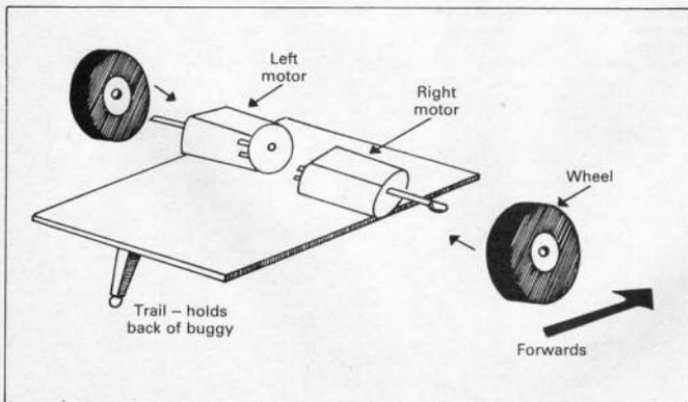


Figure 1: Arrangement of a typical buggy

direction of the motor to be changed so we can go forward or backward. Figure II shows the circuit used.

Looks complicated, doesn't it? We'll spend the rest of the time looking at the circuit and seeing how it works.

At the heart is a chip, called a ULN2003 Darlington Driver (IC1). This small chip contains seven transistor switches, a bit like the one we used to drive the LED last time.

However, the switches in the chip have been specially designed to switch bigger currents (about half an amp each) and have protection circuits that allow motors to be driven with ease.

The switch inputs are on pins one to seven, and the outputs corresponding to these inputs are on pins 16 to 10.

If we apply a 5V signal to pin one, that switch will turn on and allow a current to pass through anything connected between the positive supply and pin 16.

Pin nine of the chip is the 0V line and all the current entering the chip through loads connected to the outputs leaves via this pin. I've put resistors in the inputs to each switch. These aren't necessary with all user ports, but I put them in for safety.

The other major components are two DPDT relays. These are used to control the direction of the motor. Figure III shows the relay used in greater detail.

The coil is simply an electromagnet, which, when a current passes through it, causes the two switch blades a and b to be pulled down from their normal position.

In one position, an electrical connection occurs between a and d and b and e and in the other position a direct connection exists between a and c and b and f. There's no connection between a and b.

We can use relays of this type to reverse the motor

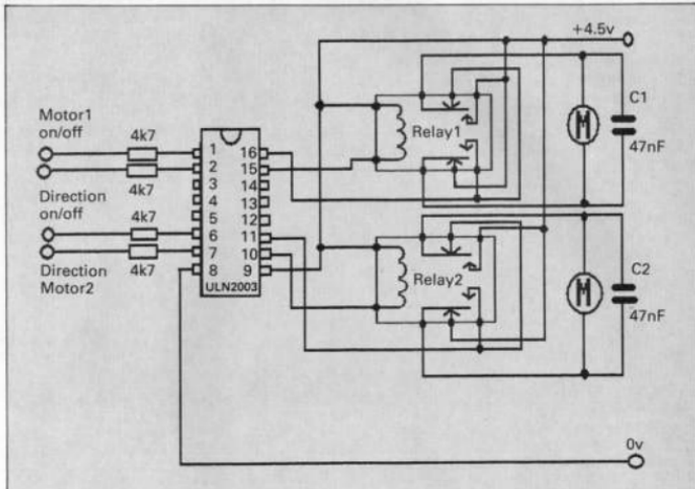


Figure II: The motor circuit

direction. If you examine the circuit, you'll be able to follow the connections between each motor and the power supply.

The two motors are small electric ones I bought from Tandy. They're designed to run on voltages between 1.5 and 4.5V. In this circuit they're running at about 4 to 4.5V, but they don't get too warm.

Across each motor is a small capacitor. These cut down electrical interference from the motors causing interference to nearby radios or TV sets and, more importantly, prevent computer crashes.

The 4.5V supply is made up of three 1.5 Volt D size cells, rather than taking any power for the motors from the Electron. This is advisable, because the motors and relays do take a reasonable amount of current.

● Next month we'll see how to build this circuit and construct the rest of the buggy, so get your parts ordered now.

Turn to Page 30 ►

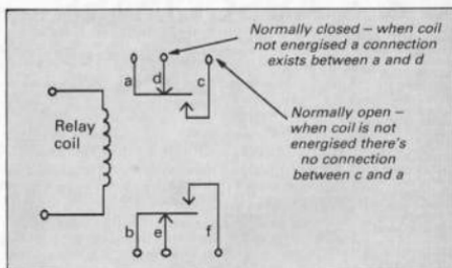


Figure III: The relay used to control the motor's direction

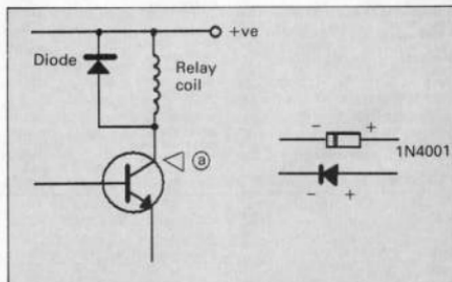


Figure IV: High voltage shown across relay coil



**HAVE** you ever sat twiddling your thumbs while waiting for the printer to produce a long document or listing? Well MicroStuffer is designed to avoid this holdup altogether by providing a massive 64k printer buffer.

One problem of using a computer with a printer is that they both run at different speeds.

Computers like the Electron, process information at quite a high speed, yet printers can only print the data provided by the micro relatively slowly. This forces the micro to reduce its speed to match that of the printer.

The effect of this is apparent when printing long documents or screen dumps – the micro is tied up for several minutes while the printer clatters away, preventing you from getting on with your work.

To make matters worse, the better the print quality, the slower the printer runs and the longer the micro is tied up.

This is why many printers, and even some software packages, have a draft and final quality print mode.

If you want a rough idea of what the document looks like on paper you use draft mode for speed. When everything is to your liking you use final quality – which may take up to twice as long to print, but the finished article is much more presentable.

A printer normally has a very small amount of ram on board, typically 1k or so, which it uses as a buffer. When it is empty a signal is sent to the micro telling it to send some text.

The micro sends characters until the printer signals the buffer is full and waits for it to print the text.

When the buffer is empty again the printer requests more text from the micro.

It sends this so quickly the buffer fills in no time at all and consequently spends most of its time waiting for the printer to empty it. This time is wasted as the micro



## All good stuff...

**ROLAND WADDILOVE assess a 64k printer buffer designed to increase your micro's efficiency**

can't be used for anything else.

The larger the printer's buffer the more text the micro can dump in it before it becomes full. If it is very large, say 64k as in the MicroStuffer, the whole of the text will easily fit in.

The micro dumps all the text in the buffer and you can start on your next task straight away.

The printer will print all the text in the buffer regardless of what the computer is doing (in fact you can even switch it off) so you can get on with the rest of your work.

So this is the idea behind the MicroStuffer – a large buffer is added between the computer and printer and the micro dumps all the output in it.

The printer prints while the micro is free to process the next document, screen

dump or report.

The unit is small, unobtrusive and can be tucked away in a corner of the desk. It comes complete with its own power supply.

The socket on the back of the cream coloured case is identical to the one on the printer and this is where you plug in your printer lead. A short cable runs to a plug which fits into the printer's socket.

All you do is plug in, switch on and it's ready to go – it couldn't be simpler. In fact you won't notice it's there – except for the time saved.

There is an on/off switch plus two buttons on the front of the unit. One is a repeat button which reprints the contents of the buffer and the other is a panic button.

If you fill the buffer with text and suddenly discover

an error you can hit the Clear button and flush it. You can't do this from the computer.

MicroStuffer isn't cheap, but if you find your time is being wasted waiting around for the printer it could improve your efficiency no end.

If you rarely use your printer it isn't necessary, but if you regularly print large documents it could repay itself in time saved very quickly.

It isn't micro-specific and will work with any computer and printer combination with Centronics type ports.

Product: MicroStuffer  
Price: £49.95  
Supplier: Supra Corporation, c/o Frontier Software, PO Box 113, Harrogate, North Yorkshire H92 0BE  
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# electron user

## ARCADE CORNER

WELCOME to Arcade Corner, a new regular feature in *Electron User* in which we'll be presenting hints, tips and maps for popular arcade games.

We also plan to include short listings providing peeks and pokes for infinite lives for your favourite software. These will put you in cheat mode for those awkward sections where you always seem to get zapped and lose a life.

This month, for those lost in Superior Software's arcade adventure game *Ravenskull*, Giles Morgan has drawn a superb map and key to Level 1.

This will enable you to plan your route through the maze, locate the objects you'll need in your quest and avoid the Ravenbees.

Share your tips, clues and pokes with fellow *Electron Users*, and if you have a problem and no one else can help, write to:

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Enter here,  
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# 3D Ravenskull MAP

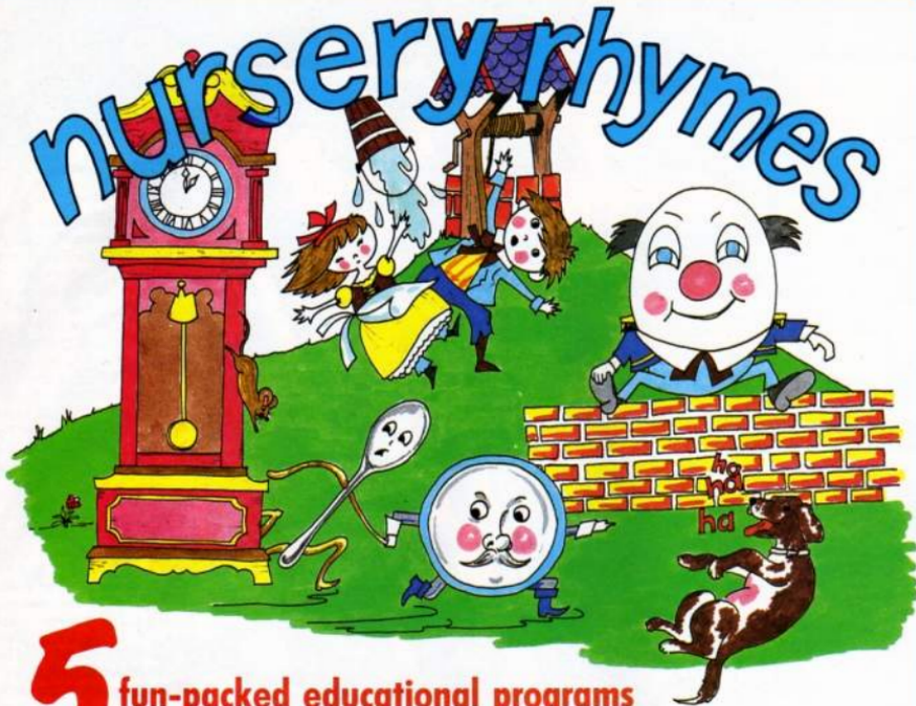
by Magnus for SUPERIOR GAMES  
Surrey, UK

## KEY TO LEVEL 1

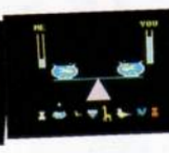
- TREASURE
- KEY
- SMALL DOORS ARE SPINNED OVER BUT OF THEM ALL
- SMALL DOORS TO
- SMALL DOORS SIDE ENTRANCE TO CASTLE
- ACID PITS
- OVERHEAD
- SPINNED DOOR/TRAP
- CONTROL
- PITS ARE
- SMALL HOLES WHEN USED
- DOOR
- WHEN CONTACTED A SPIKE TRAP APPEARS AT
- FIRST ENTRY OF CASTLE

**NOTE:** Remember, the classic cannot be entered unless the green coloured secret is used to open the side entrance.  
**NB:** Coloured flags open number coloured spiked doors/doors.

# nursery rhymes



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ONE of the most complex tasks performed by BBC Basic is floating point maths. This is done entirely in machine code and at first sight appears very difficult to understand.

This isn't so, and in this article we'll see how floating point numbers are stored and look at the simplest mathematical operation – addition.

With a thorough grounding in the principals of floating point machine code we can write our own routines and include them in programs.

We can tailor them to our needs and optimise them for speed.

Let's start off by looking at simple integers and see how they are stored in binary. This should be familiar territory for most people.

Briefly, numbers in binary are made up by adding together powers of two. For instance:

	2 <sup>3</sup>	2 <sup>2</sup>	2 <sup>1</sup>	2 <sup>0</sup>
0 =	0	0	0	0
1 =	0	0	0	1
2 =	0	0	1	0
3 =	0	0	1	1
4 =	0	1	0	0
5 =	0	1	0	1

and so on. This is quite straightforward, so let's quickly move on.

Notice that each time, two is raised to a positive power – 1, 2, 3 and so on. Negative powers are equally valid, so what does 2<sup>-1</sup> or 2<sup>-2</sup> mean?

The minus sign simply means divide the power into one. For instance, 2<sup>-1</sup> means 1/2<sup>1</sup>, 2<sup>-2</sup> is 1/2<sup>2</sup> and 2<sup>-3</sup> is 1/2<sup>3</sup>.

When we work out these numbers they are in fact fractions. So 1/2 is 0.5 and 1/2<sup>2</sup> is 1/4, which is 0.25, and so on. Here are a few of these fractions:

	2 <sup>-1</sup>	2 <sup>-2</sup>	2 <sup>-3</sup>
0.5 =	1	0	0
0.25 =	0	1	0
0.125 =	0	0	1
0.75 =	1	1	0

By combining these fractions and the integer numbers we saw before we can

# Machine code maths

0 0 0

1 1 0 1 1

**ROLAND WADDILOVE**  
shows how to  
write floating point  
maths routines



make up any floating point number. For instance, 5 is 101 in binary and 0.25 is 01.

So, 5.25 in binary is 101.01. Figure 1 shows the number 3.75 written in floating point binary – 11.11.

An alternative way of expressing this number is similar to the decimal exponent notation.

For instance, 123.4 can be expressed as 1.234 x 10<sup>2</sup> or 1.234 E2. The E2 shows how many places to move the decimal point – two in this place.

The binary floating point number 11.11 (3.75) can be expressed as 0.1111 E2. The E2 tells us that the decimal point is really two places to the right. The exponent is 2 or 10 in binary, and the number itself, the mantissa, is 1111.

The number can now be expressed as 10 1111, where the first number is the exponent and the second is the mantissa.

What we haven't allowed for in our floating point number scheme is negative values. How can we cope with these?

We can use the fact that the first digit of the mantissa

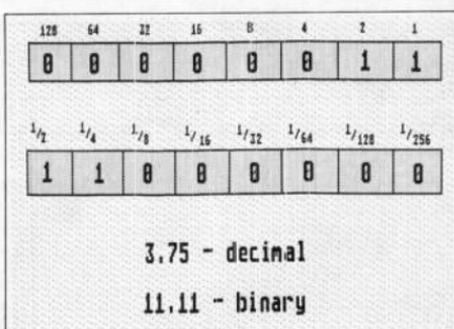


Figure 1: The floating point binary representation of 3.75

of any binary number is always 1. Leading zeroes are never included in a number (we wouldn't normally write 27 decimal as 0027) so we can use the first digit as a sign bit.

If the first bit of the number is zero the number is positive and if it is one it is negative. So 3.75 is 10 0111. The exponent is 10 and the mantissa is 0111. Remember that the leading zero tells us the sign and is really a one.

So far so good, but what

happens with very small floating point numbers? The exponent tells us how many places to the right we must move the decimal point, but what happens with 0.005?

This can be represented as 0.5 E-2, where the E-2 means move the decimal point two places to the left.

As we've seen we can represent 0.5 in binary quite easily, but how can we indicate that the decimal point is to be moved to the

Turn to Page 36 ▶

# Programming

## ◀ From Page 35

left?

This is achieved by adding an offset of &80 to the exponent. So &81 means move the decimal point one place to the right, &82 two places and so on, &7F is one place left, &7E two places and so on.

This means that 3.75 is 1111 with an exponent of &82.

Now we are in a position to look at how Basic handles these numbers. Enter and run Program I. You'll be asked to input a number. This will then be printed out in a packed and unpacked form.

The packed form is the one we've been discussing and is five bytes long. This is how Basic stores floating point numbers in variables.

When calculations are to be performed the number is expanded into eight bytes to increase the accuracy. This is the unpacked form.

The sign is taken into byte zero, the exponent becomes a two byte number and an extra byte is tagged on to the end of the mantissa.

Program II prompts for two numbers then adds them together, packs the result and then displays it.

```
IF exponents not equal THEN
For smaller exponent number
REPEAT
Shift mantissa one place right
Increment exponent
UNTIL exponents are equal
ENDIF
Add mantissas
IF carry THEN
Shift right into mantissa
Increment exponent
ENDIF
```

Figure II: The algorithm for floating point addition

Try entering 1.234 and 5.678 and check that the correct result is printed by adding them together in Basic. The algorithm used for this calculation is shown in Figure II.

The two numbers are

passed as parameters in a CALL statement and the first part of the machine code unpacks them into &70 and &78.

The maths section performing the addition is labelled *add* and finally

*done* packs the result into the variable *c*.

If you would like to try multiplication, here is a brief outline of the algorithm:

```
Multiply the mantissas
Add the exponents
WHILE msb<<1
Shift mantissa left
Decrement exponent
WEND
```

As you can see from Program II, the maths involved isn't all that difficult, just long winded and tedious.

Armed with these routines you should be able to develop your own machine code floating point maths package without too much difficulty. ■

```
10 REM Floating Point
20 REM By R.A.Waddilove
30 REM (c) Electron User
40 MODE 4
50 INPUT "Number: "; n
60 addr=3+(8400+2*ASC n
) AND &FFF
70 PRINT "PACKED "
80 PRINT "Exponent: "FNhex
ex(addr) = "FNbin(addr)
90 PRINT "Mantissa: "
100 FOR i=1 TO 4
110 PRINT TAB(10)FNhex(ad
dr+i) = "FNbin(addr+i)
120 NEXT
130 PRINT "UNPACKED "
140 PRINT TAB(4) "Sign: "F
Nhex(addr+i) = "FNbin(addr
+i)
150 PRINT "Exponent: 00 =
00000000"
160 PRINT TAB(10)FNhex(ad
dr) = "FNbin(addr)
170 PRINT "Mantissa: "
180 PRINT TAB(10)FNhex(ad
dr+i OR &80) = "FNbin(addr
r+i OR &80)
190 FOR i=2 TO 4
200 PRINT TAB(10)FNhex(ad
dr+i) = "FNbin(addr+i)
210 NEXT
220 PRINT TAB(10) "00 = 00
000000"
230 END
```

Program I

```
10 REM Floating Point
20 REM Machine Code
30 REM By R.A.Waddilove
40 REM (c) Electron User
50 MODE 4
60 PROCasemble
70 INPUT "Number1: "; a
80 INPUT "Number2: "; b
90 c=0
100 CALL @900,a,b,c
110 PRINT "a+b=";c
120 addr=3+(8400+2*ASC c
) AND &FFF
130 PRINT "RESULT "
140 PRINT "Exponent: "FNhex
ex(addr) = "FNbin(addr)
150 PRINT "Mantissa: "
160 FOR i=1 TO 4
170 PRINT TAB(10)FNhex(ad
dr+i) = "FNbin(addr+i)
180 NEXT
190 END
200
210 DEF PROctitle(t$)
220 COLOUR129:COLOUR0:PRI
NT "t$":COLOUR128:COLOU
R
230 ENDPROC
240
250 DEF FNhex(b)
260 $STR$(b DIV16)+$STR$
(b MOD16)
270
280 DEF FNbin(b)
290 FOR j=7 TO 0 STEP -1
300 VDU 48-(b AND 2^j)>0
)
310 NEXT
320 ""
330
340 DEF PROCassemble
350 block=6400
360 FPA=&70:FPB=&78
370 num1=&80:num2=&82:num
3=&84
380 FOR pass=0 TO 2 STEP
2
390 PX=&900
400 COPT pass
410 LDA block+1:STA num1:
LDA block+2:STA num1+1 ladd
ress of a
420 LDA block+4:STA num2:
LDA block+5:STA num2+1 ladd
ress of b
430 LDA block+7:STA num3:
LDA block+8:STA num3+1 ladd
ress of c
440 LDY #4
450 .loop
460 LDA (num1),Y:STA FPA+
2,Y la --> FPA
470 LDA (num2),Y:STA FPB+
2,Y lb --> FPB
480 DEY:BPL loop
490 INY
500 STY FPA+1:STY FPA+7
510 STY FPB+1:STY FPB+7
520 INY
530 LDA FPA+3:STA FPA lsi
gn of a
540 ORA #&80:STA FPA+3 lsi
gn of b
550 LDA FPB+3:STA FPB lsi
gn of b
560 ORA #&80:STA FPB+3 lsi
gn of b
570
580 .add
590 LDA FPB+2:CMP FPA+2:B
EQ equal:BCC here
600 LSR FPB+3:ROR FPB+4:R
OR FPB+5:ROR FPB+6:ROR FPB+
7
610 INC FPA+2:BNE add
620 .here
630 LSR FPA+3:ROR FPA+4:R
OR FPA+5:ROR FPA+6:ROR FPA+
7
640 INC FPA+2:BNE add
650 .equal
660 CLC
670 LDY #4
680 LDA FPA+3,X:ADC FPB+3
,X:STA FPA+3,X
700 DEY:BPL loop
710 BCC done
720 ROR FPA+3:ROR FPA+4:R
OR FPA+5:ROR FPA+6:ROR FPA+
7
730 INC FPA+2
740
750 .done
760 ASL FPA+3:ASL FPA:ROR
FPA+3 lsign
770 LDY #4
780 .loop
790 LDA FPA+2,Y:STA (num3
),Y ladd result in c
800 DEY:BPL loop
810 RTS
820 }
830 NEXT
840 ENDPROC
```

Program II

QUAL-SOFT

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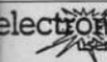
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TO ORDER TURN TO THE FORM ON PAGE 49

# No cutting corners on Crazee Rider

Ever wondered how top-selling arcade games are written? KEVIN EDWARDS reveals all

AFTER completing the BBC and Electron versions of the shoot-'em-up game *Galaforce*, Superior Software asked me if I was interested in writing a car racing game for the Electron.

This was intended to be a follow up to Superior's best seller, *Overdrive*, a car racing game which, while being exciting, didn't have any corners.

I was very interested and began work in Autumn 1986. The big question was whether the Electron was fast enough to cope with realistically moving corners.

First, I decided that the game would have to be written in Mode 5. There are several reasons for this. First, the ULA slows down the Electron in screen

modes 0 to 3 and since speed is crucial I had to forget the ideally suited Mode 2.

Second, the game was to have excellent graphics and several tracks so the screen had to take up as little memory as possible. This left a choice of Mode 4 or 5.

As colour was essential I had no alternative but to choose Mode 5.

The next problem was to find a way of updating and moving the road as fast and smoothly as possible. At first a dual screen technique was considered. This requires two copies of the screen.

While one image is shown the other - in a separate block of memory - is updated. Once the off-

screen image is completed it is used as the show screen. This is achieved by altering the screen memory start register in the ULA.

Swapping between two screen images greatly reduces flicker, but having two copies of the screen gobbles up too much memory. Back to the drawing board.

In the end I decided to update just the edge of the kerbing instead of re-drawing all the road and grass area. This must, of course, be done on both sides of the road.

A modified line draw routine is used to create the curved road edge. When a corner is entered or exited the new kerb edge is calculated so that the program can change just the parts that have moved.

So if a section of kerb moves one pixel right the routine can intelligently redraw the kerb one pixel to the right. This is much quicker than redrawing the entire row which has moved.

Only the left kerb edge need be calculated as the right edge is always a constant distance away. A look-up table containing the offset is added to the left edge to give the required right edge position.

Also, when you go round a corner the mountains in the distance must be scrolled in the correct direction. This is done by redrawing them two pixels to the left or right of their last position.

The impression of speed is achieved by altering the colour of the kerb edge, which is made up of red and

white blocks. The faster you go the faster the kerb blocks change between red and white.

In *Overdrive*, which was written in Mode 2, a simple palette switching technique using VDU 19 was used to animate the kerbing. For this, two (or more) colours must be set aside for the kerbing. If they are not, any graphics using the kerb colours would also flash.

As the game is in Mode 5 - a four colour mode - dedicating two colours to the kerb would leave only two colours for the other graphics - one of which must be black for the background.

Palette switching would be too restricting so the kerbing is redrawn in its new colour each time it moves. This takes a long time as both sides of the road must be altered at the same time to make the movement smooth and accurate.

A lot of work went into the kerb and road updating routine to make it as fast as possible.

By the time this had been completed Superior and I decided that a motorcycle racing game would be more original than the rather dated car theme. Also, the game now became an Electron and BBC project.

The next problem was how to move bikes up and down the road area. Sounds easy, but it requires a bit of extra thought since the other bikes must go round corners, lean in the correct way and avoid going too close to the kerb.

In addition they must try not to crash into the back of



the bike in front, move realistically relative to your speed, decrease and increase in size depending on their direction and generally behave in a sensible way.

To save processor time a slightly modified fast sprite routine from my last Electron game, *Galaforce* was used to draw them.

As *Craze Rider* is intended to be a fun game rather than a simulation another feature was needed to emphasise the point.

Partly due to the very generous collision detection routine I had written it was decided that it would be fun if you could knock other riders out of the way by ramming into the side of them, which would gain bonus points.

After a little tinkering this was added and it became just as much fun hitting other bikes out of the way as racing round the tracks.

This was soon followed by a graphical hit count tally system in the top right corner of the screen. Symbols corresponding to 1, 5, 10 and 50 hits show how many bikes have been knocked out of the way.

A countdown bonus system at the end of each circuit awards 200 points for each hit.

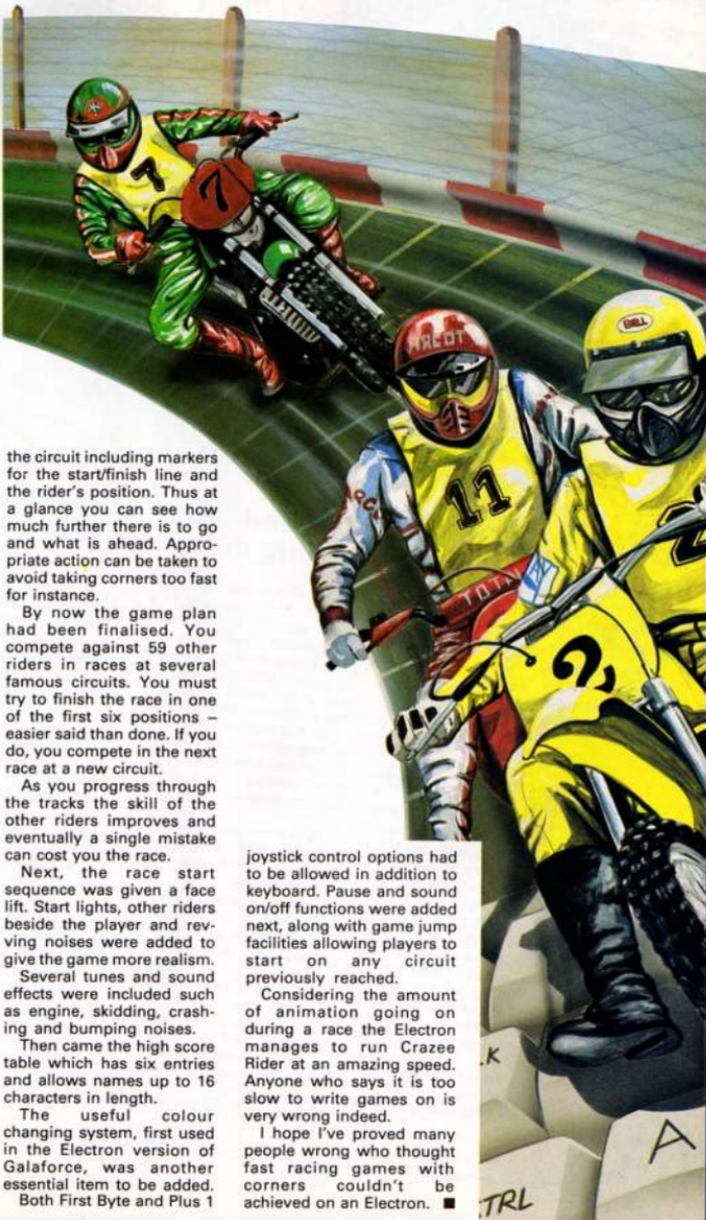
At this stage many other things had been added such as the score, handle bar control panel area and a new six by eight pixel character font which allows more characters to be displayed on each row.

The handlebars at the bottom of the screen now contained indicators showing the rider's current speed and position in the race.

The very early versions of *Craze Rider* displayed road signs at the top of the screen describing what was ahead on the road, such as a left or right corner or straight.

This was a nice feature, but it was hard to visualise what the circuit looked like so a miniature map idea, similar to that used in *Superior's* BBC Grand Prix Construction set, was used instead.

This shows the whole of



the circuit including markers for the start/finish line and the rider's position. Thus at a glance you can see how much further there is to go and what is ahead. Appropriate action can be taken to avoid taking corners too fast for instance.

By now the game plan had been finalised. You compete against 59 other riders in races at several famous circuits. You must try to finish the race in one of the first six positions – easier said than done. If you do, you compete in the next race at a new circuit.

As you progress through the tracks the skill of the other riders improves and eventually a single mistake can cost you the race.

Next, the race start sequence was given a face lift. Start lights, other riders beside the player and revving noises were added to give the game more realism.

Several tunes and sound effects were included such as engine, skidding, crashing and bumping noises.

Then came the high score table which has six entries and allows names up to 16 characters in length.

The useful colour changing system, first used in the Electron version of *Galaforce*, was another essential item to be added.

Both *First Byte* and *Plus 1*

joystick control options had to be allowed in addition to keyboard. Pause and sound on/off functions were added next, along with game jump facilities allowing players to start on any circuit previously reached.

Considering the amount of animation going on during a race the Electron manages to run *Craze Rider* at an amazing speed. Anyone who says it is too slow to write games on is very wrong indeed.

I hope I've proved many people wrong who thought fast racing games with corners couldn't be achieved on an Electron. ■



# MR. MINER

MARK BOLTON and ALISTAIR KING  
present a puzzling arcade adventure

A WICKED old pirate by the name of Captain Ethelpink Blacktooth comes ashore at Whitby.

He's an old man, no longer fit to plunder the high seas, and wants to hide his treasure in the chalky hills. But one day he vanishes without trace.

Over the years, rumours of vast caves filled with treasure become rife locally. A few brave souls enter the labyrinth, but they are never seen again.

This happened almost 400 years ago, and in the 20th century no one believes a word of it.

As a treasure hunter of some repute, you make your living investigating such legends, and after many nights of research you decide to test the caves.

One misty dawn you approach the entrance with visions of jewels and pirate booty.

Behind you the taunts of disbelieving locals fade as a huge stone is rolled away from the entrance.

The object of the game is to collect all the jewels, dig out all the earth and kill all the poisonous mushrooms.

This is not a simple as it seems, many have tried and failed and you have to journey through five caves before you can leave the system.

When the game is run you will be asked to enter the keys to control your character, Mr Miner.

Any keys may be defined, although S, Q, Escape and Break have special functions and should not be used.

To get you started here are a few hints: Rocks always fall if unsupported. If they land on a gem or another rock they will roll off left or right if possible.

Rocks must be dropped onto the mushrooms to

squash them. You cannot push rocks into mushrooms.

While entering the listing you should be careful not to mix similar characters like ls and 1s and not enter extra spaces.

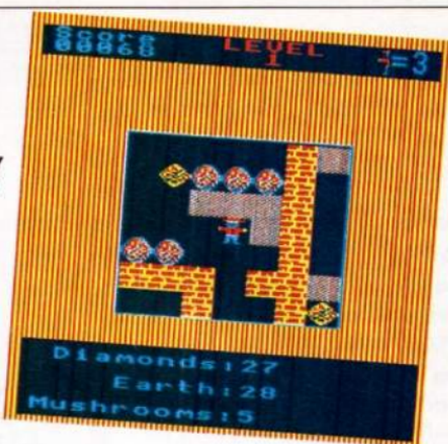
The space between the line number and the start of the line has been included for clarity and should not be entered.

It is vital to save the program before running it, as parts of the program are deleted automatically on running it.

Also a typing error in the machine code could cause an irretrievable crash.

Plus 3 users should note that the program downloads itself to E00 and will be corrupted if Break is pressed.

Finally, line 90 should be left out until you are sure you haven't made any typing errors, or the Escape key will be disabled.



### Mr Miner listing

```

10 REM Mr.Miner
20 REM By Mark Bolton an
d Alistair King
30 REM (c) Electron User
40 :
50 IFPAGE=8000 THEN@B EL
SE@B0
60 MODE5:PROCinst:HIMEM=
&4C00:GOTO100
70 MODE6:VDU23,1,0;0;0;
;;PROCKeys
80 MODE5:VDU23,1,0;0;0;
;19,3,2;0;:HIMEM=&4C00
90 *FX229,1
100 RESTORE1900:PROCKeys
:PROCKeys
110 *K,0 DEL,50;0;MDEL.1
00,130;MRUNIM
120 *FX130,0,120
130 END
140 ?8350=90:CLS:?8350=0:
VDU24,32;16;1247;208;16,24,
32;920;1247;994;16,26
150 PRINTTAB(1,1)'Score'T
AB(2,26)'Diamonds:TAB(5,28
)'Earth':TAB(1,30)'Mushroom
s'
160 RESTORE2150:PROCinit:
PROCframe:PROCKeys:PROCLiv
es
170 PROClev:IFlev%=@OSCL
I'FX14,4':CLS:PROCend:REPE
AUNTILINKEY=99:OSCLI'FX13,4
':RUN ELSEPROCload
180 DI=&B4F9F+MY%+24+MX%:s
d%=@DI:smx%MX%:smx%MY%
190 SOUND1,3,0,9:REPEATPR
OC lives:REPEAT
200 CALLR%:ldata=@DI:ladr
=&6390:CALLSX%
210 PRINTTAB(11,26);maxdi
1-d%1;SPC(3);TAB(11,28);max
ea%=&ea%:SPC(3);TAB(11,30);m
axsq%=&sq%:SPC(3)
220 PROCcheck:IFN0dead P
ROCKmove
230 IFkt%cn%=&cn%+1:IFcn%
=5 PROCki
240 UNTILdead @Rend
250 !data=@DI:ladr=&6390:
CALLSX%
260 IFend THEN310
270 dead=@MX%:smx%:MY%:
my%:@sd%
280 PROCs(MX%,MY%,230)
290 PROCd(100)
300 OSCLI'FX15':PROCd(70)
310 UNTILL%=@ORend
320 IFend PROCYay:ea%=@s
d%:di%=@di%:maxdi%=@maxsq%:
0:maxea%=@dead:@end=@GOT
0170
330 PROC lives:ldata=&5700
:ladr=&6390:CALLSX%:VDU5:MO
VE375,552:PRINT'Game Over'
340 MOVE 375,432:PRINT'Hi
t Space':PROCKeys:REPEATUNTIL
INKEY=99:VDU4:PROCK
350 GOTO160
360 END
370 DEFPROCass
380 addr=&76;data=&7A
390 xc=&74:yc=&75
400 kd=&7E:sqd=&7F:fell=&
8A
410 FORI%=@TO2STEP2
420 PI=&6400:COPTI%
430 .SX%
440 LDA@0:STAcc:STAYc
450 LDY@0:Loop LDA(data)
,Y
460 CMP#224:BNEL2:JMPLoc
k
470 .12 CMP#225:BNEL3:JMP
rock
480 .13 CMP#226:BNEL4:JMP
dia
490 .14 CMP#227:BNEL5:JMP
mush
500 .15 CMP#228:BNEL6:JMP
earth
510 .16 CMP#229:BNEL7:JMP
space
520 .17 CMP#230:BNEL8:JMP
man
530 .18 CMP#231:BNEL9:JMP
safe
540 .19 CMP#232:BNEL0:JMP
fkey
550 .10 CMP#233:BNEL1:JMP
key
560 .11

```

### PROCEDURES

**ass** Assemble the machine code.  
**keys** Defines keys.  
**dead** The death routine.  
**left** Move rock left.  
**lev** Move man left.  
**lev** Go to next level.  
**check** Check for various events.

### VARIABLES

**sc%** Current score.  
**lev%** Screen level.  
**di%** Diamonds collected.  
**ea%** Earth collected.  
**sq%** Mushrooms squashed.

### CONTROLS

**S** Sound effects on.  
**Q** Sound effects off.  
**Escape** Lose a life.  
**Break** Return to Basic.

Turn to Page 43 ▶

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Seaside  
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### HOUSE

Select the colours to draw a house – hours of creative entertainment

## Ages 5-8

Balance  
Castle  
Derrick  
Fred's Words  
Hilo  
Maths Test  
Mouser  
Number Signs  
Seawall  
Super Spell



### NUMBER SIGNS

Provide the correct arithmetic sign and aim to score ten out of ten



### BALANCE

Learn maths the fun way. Type in the answer to balance the scales

## Ages 8-12

Anagram  
Codebreaker  
Dog Duck Corn  
Guessing  
Hangman  
Maths Hike  
Nim  
Odd Man Out  
Pelmanism  
Towers of Hanoi



### HANGMAN

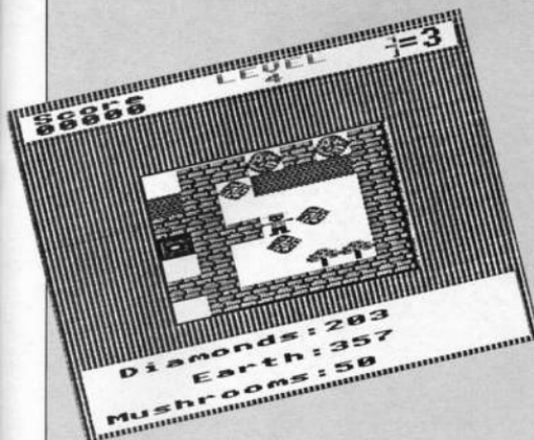
Improve your child's spelling with this fun version of the popular game



### ODD MAN OUT

Find the word that does not fit – before your time runs out

**TO ORDER TURN TO THE FORM ON PAGE 53**



#### ◀ From Page 41

```

570 .next LDA#1:JSRadd:LDA#24:JSRADD:INCC:LDAnC:CM
P#7:BEQ next2:JMPLoop
580 .next2 LDA#17:JSRadd:
LDA#236:JSRADD:LDA#236:JSRA
DD:LDAnC:STAnC:INCY:LDAYC:
CMP#7:BEQ end:JMPLoop
590 .end RTS
600 .add STAB#0:CLC:LDAData:
ADCB#0:STAdatA:LDAData+1:
ADC#0:STAdatA+1:RTS
610 .add STAB#0:CLC:LDAAdd:
ADCB#0:STAddr:LDAAdd+1:
ADC#0:STAddr+1:RTS
620 .SUB STAB#0:SEC:LDAAdd:
SBC#0:STAddr:LDAAdd+1:
SBC#0:STAddr+1:RTS
630 .print LDY#17:LD
A(880),Y:STA(addr),Y:DEY:BP
Lp2
640 LDA#160:JSRADD:LDA#16
0:JSRADD
650 CLC:LDA#80:ADC#24:STA
80:LDAB#1:ADCB#0:STA81
660 LDY#17:LD
A(880),Y:STA(addr),Y:DEY:BP
Lp3
670 LDA#160:JSRADD:LDA#16
0:JSRADD
680 LDY#0:RTS
690 .block LDA#60:STA800:
LDA#4C:STA81:JSRprint:JMP
next
700 .rock LDA#630:STA800:
LDA#4C:STA81:JSRprint:JMP
next
710 .dia LDA#60:STA800:L
DA#4C:STA81:JSRprint:JMPn
ext
720 .mush LDA#690:STA800:
LDA#4C:STA81:JSRprint:JMP
next
730 .earth LDA#80:STA800:
LDA#4C:STA81:JSRprint:J
MNext
740 .space LDA#870:STA800:
LDA#4C:STA81:JSRprint:J
MNext
750 .man LDA#620:STA800:L
DA#4C:STA81:JSRprint:JMPn

```

```

ext
760 .safe LDA#50:STA800:
LDA#40:STA81:JSRprint:JMP
next
770 .fkey LDA#80:STA800:
LDA#40:STA81:JSRprint:JMP
next
780 .key LDA#80:STA800:L
DA#40:STA81:JSRprint:JMPn
ext
790 .RX
800 LDA#0:STASqd:STAK:ST
Afell
810 LDA#852:STAdatA+1:LDA
#888:STAdatA
820 .(op LDY#1:LDA(data),
Y:CMPEQ:BEQcheck
830 .next SEC:LDAData:SBC
#1:STAdatA:LDAData+1:SBC#0:
STAdatA+1
840 LDAData:CMPE#40:BEQ n
2:JMPLoop
850 .n2 LDAData+1:CMPE#50
:BEQ end2:JMPLoop
860 .end2 RTS
870 .check
880 LDY#25:LDA(data),Y:CM
PE#22:BNEC2:JMPnH
890 .c2 CMPE#229:BNE C:JMP
fall
900 .c LDY#24:LDA(data),Y
:CMPE#229:BNEE
910 LDY#0:LDA(data),Y:CM
PE#229:BNEE:JMPFLL
920 .E LDY#26:LDA(data),Y
:CMPE#229:BNECk
930 LDY#2:LDA(data),Y:CM
PE#229:BNECk:JMPFrq
940 .eck JMPnext
950 .fall LDA#225:STA(dat
a),Y:LDY#1:LDA#229:STA(data
),Y:LDA#255:STAFell:LDY#49:
LDA(data),Y:CMPE#230:BEQead
:JMPnext
960 .nh LDA#255:STASqd:J
MPfall
970 .dead LDA#255:STAK:J
MPnext
980 .fll LDY#25:LDA(data
),Y:CMPE#226:BEQfL2:CMPE#225:B
EQfL2:JMPnext

```

```

990 .fL2 LDY#24:LDA#225:S
TA(data),Y:LDY#1:LDA#229:ST
A(data),Y:LDA#255:STAFell:L
DY#48:LDA(data),Y:CMPE#230:B
EQead:JMPnext
1000 .frg LDY#25:LDA(data
),Y:CMPE#226:BEQFr2:CMPE#225:B
EQFr2:JMPnext
1010 .fr2 LDY#26:LDA#225:S
TA(data),Y:LDY#1:LDA#229:ST
A(data),Y:LDA#255:STAFell:L
DY#50:LDA(data),Y:CMPE#230:B
EQead:JMPnext
1020 .TX LDA#852:STAdatA+1:
LDA#842:STAdatA:LDY#0:.slo
p
1030 LDA(data),Y:CMPE#231:B
EQ change
1040 .sn SEC:LDAData:SBC#1
:STAdatA:LDAData+1:SBC#0:ST
AdatA+1:LDAData:CMPE#48:BE
Qsn2:SNLop
1050 .sn2 LDAData+1:CMPE#85
0:BEQ send:JMPLoop
1060 .send RTS
1070 .change LDA#226:STAd
ata),Y:MPsn
1080 J:NEXT
1090 ENVELOPE2,17,-6,23,
17,28,2,126,0,0,-126,126,12
6:ENVELOPE1,4,5,6,7,8,9,10,
126,0,0,-126,126,126:ENVELO
PE3,2,2,0,0,100,0,0,126,0,0
,-126,126,126
1100 ENDPROC
1110 DEFPROC1:IFkey#232
key#233:cn#0:ENDPROC
1120 IFkey#233 key#232
:cn#0:ENDPROC
1130 cn#0:kt#0:ENDPROC
1140 DEFfNS(x1,y1)#(4FEA
+y1+24*x1)
1150 DEFPROC(x1,y1,x2,y2):(
4FEA+y1+24*x1)#1:ENDPROC
1160 DEFPROCmove
1170 IFINKEY(1789A)PROCLef
t:ENDPROC
1180 IFINKEY(1789B)PROCRig
ht:ENDPROC
1190 IFINKEY(1789C)PROCCup:
ENDPROC
1200 IFINKEY(1789D)PROCDow
n:ENDPROC
1210 IFINKEY(113 U#0):PRO
Cdead(MX1,MX2)
1220 IFINKEY(17 OSCLF)F15
:OSCFLF#X2,0,1'
1230 IFINKEY(82 OSCLL)F#X2
0'
1240 ENDPROC
1250 DEFPROCleft:LI=FNS(MX
1-M,Y1):IFL#224 ORL#231
ENDPROC
1260 IFL#225 PROCleft:IF
noX ENDPROC
1270 IFL#227 U#0:1:PRO
Cdead(MX1-M,Y1):ENDPROC
1280 IFL#226 PROCdia ELSE
IFL#228 PROCearth ELSEIFL#
>231 PROCst
1290 PROCS(MX1,MX2,229):D#
=0:1-MX1-MX1+1:PROCS(MX1,M
Y1,230):ENDPROC
1300 DEFPROCup:LI=FNS(MX1,
MY1-1):IFL#224 ORL#231 EN
DPROC
1310 IFL#225 ENDPROC ELSE
IFL#227 U#0:1:24:PROCdead(
MX1,MX1-1):ENDPROC
1320 IFL#226 PROCdia ELSE
IFL#228 PROCearth ELSEIFL#
>231 PROCst
1330 PROCS(MX1,MX2,229):D#
=0:1-24:MY1-MY1-1:PROCS(MX1,
MY1,230):ENDPROC
1340 DEFPROCdown:LI=FNS(MX
1,MX1+1):IFL#224 ORL#231
ENDPROC
1400 IFL#225 ENDPROC ELSE
IFL#227 U#0:1:24:PROCdead(
MX1,MX1+1):ENDPROC
1410 IFL#226 PROCdia ELSE
IFL#228 PROCearth ELSEIFL#
>231 PROCst
1420 PROCS(MX1,MX2,229):D#
=0:1-24:MY1-MY1-1:PROCS(MX1,
MY1,230):ENDPROC
1430 DEFPROCst:CALLT:SO
U#0,1,2,150,3:ENDPROC
1440 DEFPROCright:cn#0:IF
FNS(MX1-2,MY1)>=229:no#TRU
E:ENDPROC
1450 PROCS(MX1-2,MY1,225):
PROCS(MX1-1,MY1,229):SOUnD#
0,-15,6,2:ENDPROC
1460 DEFPROCright:cn#0:IF
FNS(MX1+2,MY1)>=229:no#TRU
E:ENDPROC
1470 PROCS(MX1+2,MY1,225):
PROCS(MX1+1,MY1,229):SOUnD#
0,-15,6,2:ENDPROC
1480 DEFPROCload:Q#=#50:8:
PROCS
1490 FORY#4:Q#28:Q#224-Q
#1:224:Q#17:224:Q#14:3:R
EAD#5
1500 FORX#1:Q#10:16:#159:5:
CMDS(48,X#1),1
1510 IFL#224 Q#229
1520 Q#18:#Q#Q#1
1530 IFL#231 ORB#226 max
di#=#maxdi#1+1
1540 IFL#227 maxsq#=#maxsq
+1
1550 IFL#228 maxea#=#maxea
+1
1560 IFL#230 MX1-X1:MY1-Y
1
1570 IFL#232 key#1-Q#1:kt
#2:TRUE
1580 NEXT
1590 Q#224:Q#17:224:Q#12:
224:Q#14:3
1600 NEXT:IFlev#2 sq#=#sq
+1
1610 PROCq:ENDPROC
1620 DEFPROCearth:lea#1:lea#1
:SC#=#SC#RND(3)+1:COLOUR2:
PROCScore:ENDPROC
1630 DEFPROCdia:SC#=#SC#1+0:
SOUnD#0,1,160,2:di#=#1+1:
PROCScore:ENDPROC
1640 DEFPROCscore:COLOUR3:
PRINTTAB(1,2),RIGHTS('0000'
+STR$SC#,5):ENDPROC

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# Mr Miner listing

## ◀ From Page 43

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1650 DEFPROC frame:VDU24,31
6:284:992:742;16,26:MOVE316
,742:DRAM76,284:DRAM92,28
4:DRAM92,742:DRAM324,742:E
NDDPC
1660 DEFPROC dead(x,y):PR
COS(MX,MY,229):MXX=x:MY
=y:0:0:UX:V:FNS(MXX,MY):P
ROS(MX,MY,230):SOUND810,
-15,4,15
1670 FORI:=1T05:Idata=0X:I
addr=66390:CALLSR:PROCS(MX
,MY,VI):Idata=0X:Iaddr=663
90:CALLSR:PROCS(MX,MY,230
):NEXT:PROCS(MX,MY,VI):#F
X15
1680 dead=TRUE:L11=L11-1:E
NDDPC
1690 DEFPROC lives:COLOURS:
AX=64020:BX=65440:PROCK:AS
="STRS L1:AX=64:XB=65:Y=6
A:D=6408:FORJ:=1T0LENAS
1700 Y9=ASC(MID$X,AX,J,1)
1710 L11=CALLR:VDU23,224,071,07
1,072,072,073,073,074,074,2
1,075,075,075,076,076,077,0
77,078,078:PRINTTAB(16+J,1
,1):CHR$224:CHR$10:CHR$0:CHR
225:;NEXT:ENDPROC
1710 DEFPROC lev:lev=lev+4
1710 L11=65708:Iaddr=66390:0
L1:IDATA=V8U5:MOVE407,520:PRIN
T"Thinking:VDU4,17,1:PRINT
TAB(9,1):lev:lev:TAB(11,2):
lev:ENDPROC
1720 DEFPROC init:lev=0:SC
X=0:0:3:ea=0:seq=0:d=1:0:0
:maxd=0:0:maxsq=0:masel=0
1730 FORI:=8500T0853FFTE
P4:I1:=8E8E0E0E:NEXT:FORI:=
65708T0577F STEP4:I1:=6E5
E5E5:5E5
1740 kX:=0:nd=0:dead=0:d=0
ta=67:addr=67:ENDPROC
1750 DEFPROC tlen(TIME):RE
PEATUNTILLTIME:=ENDPROC
1760 DEFPROC check
1770 IF#8A SOUND810,-15,6
,2
1780 IF#7E US=0X:PROC dead
(MX,MY)
1790 IF#7F seq=seq+1:SOUN
D,-15,4,1
1800 IF#X:=maxsq% ANDea%+m
axea% ANDd%:=maxd%:end=TRU
E
1810 ENDDPC
1820 DEFPROC keys:PRINT"Mr
Miner":VDU23,224,-1,-1,0,0
,0,0,0:PRINTSTRINGS(8,CHR
$224):k:=89A:RESTORE1850:FOR
I1:=0T5:READAS:PRINT"Pres
s the key you wish to use f
or ":AS
1830 FX=0:REPEATFORI:=123T
OSTEP:-1:INKEY=-I FX:=I
1840 NEXT:UNTILFX:REPEATU
NTILLINKEY=FX:kT1:=FX:NEX
T:ENDPROC
1850 DATA Left,Right,Up,Do
wn
1860 DEFPROC:FORK:=1T024:
I98%=7A:AX=AX+1:BI=BI+1:NEX
T:BI=BI+1:8128:FORK:=1T024:7
X%=7A:AX=AX+1:BI=BI+1:NEX
T:ENDPROC
1870 DEFPROC yaj:FORJ:=1T01

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0:CALLR:Iaddr=66390:Idata=
0X:CALLSR:NEXT:TIME=0:REPE
AUNTILLTIME:=ENDPROC
1880 DEFPROC chrs
1890 FORI:=0T479:READMX:1
T84C80:WX=NEXT:ENDPROC
1900 DATA 15,15,240,30,
30,90,240,75,75,195,240,15,
15,15,240,30,30,150,240,75,
75,75,240,135,15,240,15,
15,240,135,75,75,240,195
,135,135,240,240,30,30,240,
45,45,45,240,0,17,35,35,71,
71,159,175,255,31,45,151,16
7,45,47,95,0,136
1910 DATA 284,76,110,46,15
1,63,158,159,87,71,35,50,17
,0,175,45,95,202,39,95,171,
255,215,55,46,170,76,68,136
,0,0,0,0,16,33,33,82,165,0,
96,180,150,148,104,144,80,0,
0,0,128,64,72,160,80,164,8
0,32,32,16,0,0,0,160,148,96
,144,148,240,96,0
1920 DATA 165,160,64,72,12
8,0,0,0,0,0,0,1,7,37,15,30,
0,0,15,150,75,75,30,15,0,0,0
,0,16,74,74,15,75,75,7,0,0,0,
0,0,0,75,100,98,100,98,100,
98,0,45,14,0,0,0,0,0,95,15
75,95,175,95,175,95,175,95,
175,95,175,95,175,95,175,95
,175,95,175,95,175,95,175,95
1930 DATA 95,175,95,175,95
,175,95,175,95,175,95,175,95
,175,95,175,95,175,95,175,95
,0,0,0,0,0,0,0,0,0,0,0,0,0,0
,0,0,0,0,0,0,0,0,0,0,0,0,0,0
,0,0,0,0,1,7,17,17,0,135
,135,15,15,245,85
1940 DATA 287,238,151,10,
12,0,0,0,0,44,44,1,1,1,17,1
7,17,17,15,11,15,255,255
17,187,187,0,0,0,0,0,0,0,0,0
,136,255,255,248,248,248,248
,249,249,255,255,240,240,240
,0,255,249,144,255,255,241,2
41,241,241,249,249,249,249,
248,248,248,248,255
1950 DATA 255,144,249,255,
248,240,240,255,255,249,249
,241,241,241,241,255,255,0,
64,32,16,192,48,0,224,144,1
44,80,64,0,16,18,96,0,32,96,
96,195,161,12,132,0,112,75,
128,192,66,48,72,128,128,128
,192,64,288,144,0,0,48,128,6
4,32,0,0,0,0,0,0,0
1960 DATA 0,0,0,0,0,0,0,0,0
,16,16,18,0,0,0,32,96,195,1
6,1,12,132,0,112,75,128,192,
60,48,72,128,128,192,64,1
92,128,0,0,0,0,0,0,0,0
1970 DATA 123,3,118,3,122,6
74,6,74,6,102,3,94,3,90,3,
102,3,122,3,118,3,122,3,138
,3,130,3,122,3,130,6,82,6,8
2,6,82,3,74,3,70,3,82,3,102
,3,98,3,102,6,110,3,118,3,1
22,3,118,3,110,3,102,3,110,
3,102,3,94,3,90,3
1980 DATA 94,3,90,3,82,3,74
,3,74,3,70,3,62,3,54,3,62,3
,74,3,70,3,82,3,74,3,90,3,8
2,3,94,3,90,6,74,6,74,6,102
,3,94,3,90,3,102,3,122,3,102
,3,90,3,102,3,122,3,102,3,
110,6,94,6,94,6,110,3,102,3

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```

,98,3,110,3,130,3
1990 DATA 10,3,98,3,110,3,
3,110,3,118,6,102,6,102,6,102
,6,110,3,118,3,122,3,118,3,
110,3,102,3,110,3,102,3,94,
3,90,3,94,3,90,3,82,3,74,3,
74,3,70,3,62,3,54,3,62,3,74
,3,70,3,82,3,74,3,90,3,82,3
,94,3,90,6,74,6
2000 DATA 6,6
2010 DEFPROC inst:RESTORE19
70:80D=218:FORI:=218 T01ST
EP-1:READJ:I1:=8128-IJ:NEXT
:0=80:0=840F:1=1:2=-15:
FORJ:=0T02STEP2:P=1:800:OP
TJ:PHP:PHA:TXA:PHA:TYA:PHA
:LD#A=800:LDX#A:LDY#8FF:JS
R6FF4
2020 CPX#0:0:0:0:0:0:0:0:0:0
ABC12:Y:STAS+4:DEV:LDABC12
:Y:STAS+6:LD#A:7:LD#A:MOD256
:LDY# DIV256:JSR6FF4:LD#A
:0:STAS+2:STAS+3:STAS+4:STAS
+6:LD#A:7:LDX# MOD256:LDY#
DIV256:JSR6FF4:LD#A=8FF:ST
AS+3:LD#A=15:STAS+2:DEC:DEC
:P=0:END:LD#A:7:STAB:STAB
2030 END PLA:Y:PLA:Y:PLA:TX
PLA:PLD:RTS:J:NEXT
2040 %2D:0:0:74221+9:ENDPR
OC
2050 *K 0 *T *M:FORI1:=0 TO
(10P-NAME)STEP4:1:=I600-I1:
PAGE:NEXT:MPAGE=6E00:MOLD:0
M:0:0
2060 *FX130,0,128
2070 END
2080 DEFPROC:OSCLL'FX13,4
:OSCLL'FX12:ENDPROC
2090 DEFPROC:OSCLL'FX14,4
:ENDPROC
2100 DEFPROCend
2110 DEFPROC1:PRINTTAB(7,8)
"URRAY:VDU23,224,0,-1,0,-
1,0;0:17,2:PRINTTAB(7,9):ST
RING(6,CHR$224)
2120 COLOURS:PRINT" YOU
HAVE ESCAPED" THIS TIM
E....
2140 ENDDPC
2150 DATA FBBFFFACFFCF
FF,CEFFBFFAFEEFFBFF,FAAC
CBGAFCEBEEFE,FAHACBEEFEFF
FEDE,FAFEAEFFFFHEDED,FA
HAFBFFFAFECABAA,FAFAAAFAA
EFAFFCF,FAHFFFAFFFAAFAA
FAFFFAFAFAFAFAFFCF,BFFBFF
AFATAFBEA,FFFFFAFAFAAFFE
E6A
2160 DATA HFFFFFFAABDFFF
EA,FFFFFFFAFACFEFFA,FFFFF
FFFAAAAANFAA,FFFFFFFAFFF
FFCF,FFGFFFAAAAANFAAF,FF
FFFAFFFFFFFFFAA,FFFFFFHFA
AAFFFA,FFFFFFFAFCAAFBFFB
FF,FFFFFFFAABDFFCF,FFHFF
AFEEFFFCFA,FFFFFFCAFAFFD
FAF
2170 DATA FFFFFFFFAAAAAN
AF,FFFFFFAABDFFFAA,DAAD
AFCEFFFAFF,0CECBABEEBEE
ABEEI,EBEECBABFEBAHEEG,EB
EFAEECEBEEBEE,FECEBCEFE
EEDAAADA,AAAADAFAAFBEFE
,0BEEFFEEBEEBEEHDA,CECCCB
FECEAEFAAF,EEEEEHAFCECCCA
EEE
2180 DATA CFAAAFEFAABBBBA
FC,FAFFFFCEEEEEECAD,CECC
CEABDADDAEEC,ABAECEEEAAA

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AEDA,EEFFBAAFEAEAEFEFE,AF
EABEDDFFBDAFA,ECACEEBEE
FEFFBAB,EFBFDAAFEAEBFFFFFE
,AAAFFFCECAFAFE,CEAFDE
BFBABEACBA,CEAFFFBEAEFEFE
EBF
2190 DATA BEAEFFCCAAAADAAE
AF,CEAEFEFFCBABFABF,CCCB
EEFCBEEFAEFF,AAAACAFACCE
EEAF,0BBCECAFEFFAEFAF,CC
EEDB,FFCECECACAD,GHFBCEBA
BABBBB,EEFAFCAFAFEFEEBBB
,EECFACCEAEADCAEB,EEEDAB
CCAEAEAFCB,EBAFFCECEAECA
BFE
2200 DATA EEAFFADFEAEAEBAE
B,AFABACFAEEAEFECA,AFEEA
EFAEEAEAEFAE,ACAFABAEAE
BAFCB,FEFFFEFAEAEFAAD,FB
ADAAAFAEFCEFFFE,FEHABBBB
FFADADA,FECEFECEADAEFAEB
,FFHAAAANFFFAAFEEA,FAACCB
CFACBAAEEC,AAABDFBFAFAFE
ADA
2210 DATA CCEEEFEFFACCF
FE,CCCFCEFAAABAAFA,CFFF
FFFBFAEEFE,CFPCAFCFCF
FCDE,CODEEEDCEADDFEAE,AN
AAAEBAAFCCFBEE,EECEEEAE
DADAEEA,EEAAAACCACCAAFEE
,EECCACEFFFFBFCFE,HEFAHF
CFBFBFBFBF,FFFFFAFAFECEFA
ECF
2220 DATA CBFFACCFBAFFEE
FH,FEHFFHFFFAFFFAEE,FEFA
AAAFCAADABFF,FFBFFBFBFA
AEEFF,IAHAAFFBFAFEFEFF,FE
FAABAFBFAFEDEFA,EAAFHFAA
AEAECEFF,FAFFFAFAFAFAA
EFFFFACECEEECEAE,AAAFFA
EFFFFAAEAE,ECFAHBAFCFAEE
EAE
2230 DATA AFFFEFFCFFAEEA
E,FFAADAFBDAEAE,CAEFA
FAAAAABAAAE,EFHFFFAADFE
EAEAE,ATFDFFCAEEBAEAE,EA
FAFAFFHEFECE,CAFAFEAE
EACAAEE,CAEAEFFFAAFAAEBE
FAHAFHFAFFFAFAFAFA,FFFAF
CFAFAFAEFC,CAACFFAFFFFFAE
2240 DATA FFFADFAEAAACFAE
FF,CECFEEFBEBEEBAE,FEBCA
FFHEFFCEAEAE,HEBECADCAE
DAEBB,FBEEAAAANFAECABEB,CE
BEFFFEFFFAAEAE,FEDEFAAN
ACCCBEB,FAFAFEFCEACAD,FE
FCFAFFCEAEACAFB,FCFFFA
EFAFEFEFEFE,FFFAFEFEFFCAE
D
2250 DATA EFAFEFFACBACCB
FF,AAEFAFECEACABAD,HCFA
FCACBACBAEAA,FCFEBFFCAE
EBEB,FEFAEFAFAAACEE,FA
EEFAEBFADAEAC,CCBACBAE
BEBFH,EAACEAEBAEFAEAECC
EFAACAFCAEDBACCB,AFFAEAF
CECEAEEBEH,CHFACFABAEAE
EEC
2260 DATA AFACFAEFAFFBADC
EC,FFAAEAAAANFFFAECC,FAFC
CFHFFFAFHNN,FFHFFCFDFAIC
ECCCG

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# Micro Messages

AFTER receiving my July copy of *Electron User*, I typed in the listing for *Super Trace* as it seemed to be the answer to a lot of my problems.

I found, that the top left-hand corner of the screen was inconvenient for the program I am writing, so I redirected output to a user-defined coordinate using the same technique as used in the utility.

There is a lot in the routine that I don't understand. Is it possible to have a blow by blow breakdown of how it works?

In particular, why does it disable and enable interrupts? Is the labelling correct when referring to left and right brackets? Why does it AND the osbyte and osrdch addresses with &FFF. Are &50 through &54 arbitrary choices?

Where does JSR &8023 and how does JSR oswrch work with the JMP to that address?

I would be grateful for an explanation as I am keen to improve my assembly language techniques.

I have been trying to read data from a Commodore 64 tape - unsuccessfully. Is it possible to use the *Electron* to read different tape formats? I think this would make an interesting article or project.

Most of the home computers here seem to be C64s. I want to be able to write a program that will output data that can be read by both computers. Is this possible? - Mick Green, The Netherlands.

● The Super Trace code is short but quite complex, and there isn't the space here for a full explanation. We can give a brief summary though: The routine intercepts the print vector oswrch stored at &20E and &20F.

The old value replaces the &8023 in the machine code at line 500 and becomes the

## A tracer on Super Tracer

new oswrch. So the address &8023 isn't used - it's actually the language entry point for Basic.

The address of the new Super Trace routine is stored in the print vector at &20E/&20F and interrupts are disabled while swapping them over. The micro could crash if it tried to print a character half way through changing the contents of the vector.

The left and right-hand bracket labels are correct. When a left hand bracket is encountered the print position is moved to the top left-hand corner of the screen. When a right-hand bracket is encountered it is printed and the print position re-

stored to its original position.

The routine needs five bytes of workspace. These were taken from zero page for speed and &50 to &54 were chosen because they are unlikely to be used by the program being traced. The section of zero page from &50 to &9F is never used on the *Electron*.

The osbyte and osrdch vectors are read using the indirection operator ! which reads four bytes. The top 16 bits are masked off with AND &FFFF.

We haven't tried reading different tape formats, or tried altering the built-in one.

Can any readers help?

## No Revs for Electron

IN a recent leaflet published by Superior Software Revs was said to be available for the *Electron* at £12.95. Is this true?

Could I suggest you publish the top 10 selling games for the *Electron*? Keep up the great work. D.K. O'Connell, Battersea, London.

● Revs is not available for the *Electron* and is unlikely to be converted. You'll find a top 10 chart on Page 6.

## The golden rules

I SEEM to remember reading an article in *Electron User* about submitting programs for possible publication. It mentioned the conventions readers should

adopt, such as using lower case letters for procedures, and the line numbering system to be adopted.

I have tried unsuccessfully to find this article. Could you please tell me which issue it was in as I have nearly finished a utility which I think would be of interest to other readers. - Graham Watt, Rockland St. Mary, Norwich

● The article was called the 18 Commandments and appeared in the March 1985 issue of *Electron User*. Briefly, these commandments are designed to make listings as easy to read and understand as possible and are really just common sense.

For instance, try not to use the letters I or l for variable names - they are too easily confused with the number 1. Similarly O looks like 0.

Also try to avoid multi-statement lines if possible. Single statement ones are easier to read.

Send the program on tape

or disc with an accompanying letter (which can also be on tape or disc if you've used a word processor like Mini Office or View) describing how it works - we don't need a listing.

We welcome submissions from readers and are always on the lookout for well written, interesting and unusual programs and articles.

Finally, please include written confirmation that it is all your own work, and it hasn't been published or offered elsewhere.

## Compact graphics

MANY thanks for printing two articles of great use to me as an adventure game writer.

I have been experimenting with *Adventure Creator* and find that although the program is an excellent utility for planning adventures, the memory limitations imposed by the program are driving me back to Basic for the finished game.

Earlier this year I was experimenting with random access filing as a means of retrieving data used in adventure games, but had not thought of the method outlined by Mark Smiddy in his excellent article on compacting graphics in the July issue of *Electron User*.

I would like to point out an error in *Program VI* however. When using this with data descriptions \*SPOOLED from View, line 70 was producing an "Out of range" error set up in line 80 with locations with a higher number than nine.

Upon investigation, I discovered that as the file pointer was not being sent back to the beginning of the file, the value of total% was not

Turn to Page 48 ▶

#### 4 From Page 47

remaining constant.

The solution is fairly straightforward: Move line 70 out of the REPEAT/UNTIL loop starting at line 50. The changes are:

```
45 total%=BGETX
DELETE 70
```

I hope this will be of help to readers who have been experiencing the same problem.

Please pass on my thanks to Bill Trevelyan for his series on writing adventures - he has already saved me hours of work. - Michael Cowgill, Retford, Notts.

## Out of production

I AM having difficulty finding a Plus 3. Can you give me a guide to stockists in my area? - Andre Thomson (age 10), Uppminster, Essex.

● The Plus 3 is not in production and unfortunately is no longer available. ACP's Plus 4 and Slogger's SEDFS plus Cumana disc interface are good alternatives. You'll find a review of SEDFS in the June 1987 issue of *Electron User* and the Plus 4 in the June 1986 issue.

## Shy software critics

I GET your magazine every month and read it from cover to cover. Most of the games you review in *Software Surgery* I end up buying.

The programs are excellent, the 10 liners ace and I really look forward to reading the news pages.

But it is *Software Surgery* I am most interested in. My favourite critic is Beejay because he explains everything in so much detail.

Who is Beejay and is it just his computer name? Many people in our school have computer names because if they write a program they are too shy to put their real names. My computer name is Frank's Bicycle. - Graeme Rawlings, Gosport, Hants.

**ALL programs printed in this issue are exact reproduction of listings taken from running programs which have been thoroughly tested.**

**However on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program**

**they will almost certainly be the result of your own typing mistakes.**

**Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without delay, but any replies found necessary will only appear in the mail pages.**

● Beejay is shy too and we couldn't persuade him to reveal his true identity.

## Mode 7 graphics

COULD you tell me how I could upgrade my *Electron* to give a Mode 7 Teletext graphics facility that would initialise at switch on and operate as the BBC Micro does? - M.Davies, Merthyr Tydfil, Mid Glam.

● You'll find a review of a Mode 7 adapter in the July 1987 issue of *Electron User*. This piece of hardware plugs directly into the back of the *Electron* and gives Mode 7 Teletext graphics like the BBC Micro.

## Lost in the maze

GREAT magazine. One problem: 10 Liners. Oh, no, I'm not criticising the programs - some of them are good, it's the format.

We all know you can fit 256-odd letters on one Basic line, but do you have to prove it?

It's easy to lose yourself in the maze of colons, so why don't you just change the name to Short Programs, or Just Over 10 Liners and have done with it.

I like to program music into the computer to get it to play them automatically, but as you know, the *Electron* hasn't got the best of sound systems.

I want some sort of add-on that will upgrade the *Electron* to BBC standard. Do you know of anyone

producing such an upgrade? - Mark Sidey, Crowborough, East Sussex.

● 10 Liners has become one of the most popular sections of *Electron User*. Programmers do tend to cram as much into the 10 lines as possible and we have published some excellent programs. We agree, however, that they are not always the easiest of listings to read.

We do try to present a balanced content so you'll find many other short (and long) program listings to type in. These are often easier to key in.

You can't upgrade the sound system of the *Electron*. Sorry.

## Amazing results

I MUST congratulate you on the interesting June 1987 issue of *Electron User*.

It was fascinating reading about the *Flash* utility which allows a variety of different flashing colours, and before typing it in I never realised how versatile it could be.

As for the 10 Liners, after typing in *Spiral Twister* by Gareth Howells I was totally amazed by the results.

I would like to congratulate Bug-byte on its game *Dujanz*, although after buying it, I found the review was a little over rated and

would not have given it Golden Game status.

Apart from that minor disappointment, keep up the good work.

I recently bought three *Electron User* tapes and found the standard has improved considerably.

*Fruit Worm* (January 1986) was a very addictive game and my niece found *Karate Warrior* (November 1985) very exciting. One of the programs on the tape providing eight colours in Mode 6, I found very interesting.

After referring to the *Advanced User Guide* I found out a little about locations &FE08 to &FE0F, referred to as the colour palette, but couldn't understand how to set the bits in these locations for a four colour mode palette.

What I am trying to do is create a Mode 5 screen where the top few lines change logical colours one to three to any colour of my choice while still retaining the original colours on the rest of the screen.

I have tried using VDU 19 in machine code, changing the colours, pausing and changing back, but have found this slows the *Electron* down too much and goes crazy when I scroll the screen or run a program.

Can you show me how to do this in the fastest possible way?

Finally, is it possible to achieve a Spectrum style loader - flashing the border? - T.Harris, Paston, Peterborough.

● The technique used is to set up a machine code event routine synchronised with frame flyback using \*FX14.4. When the routine is entered palette one is selected and after a short delay, palette two is selected. You can't use VDU 19, you must poke the values directly into the ULA.

Each of the four logical colours in the palette are made by mixing the primary colours red, green and blue. Three bits are used for each

&FE08						
128	64	32	16	8	4	2
G3	B2	B1	B0	G3	G2	1

&FE09						
128	64	32	16	8	4	2
		G1	G0	R3	R2	R1
				R0		

Table 1: The four colour palette

logical colour to indicate which primary colours to mix and these are stored in &FE08 and &FE09

Table 1 shows how these bits are stored – they aren't in any logical order. The letter is the primary colour – R for red, G for green and B for blue and the digit is the logical colour number.

A zero in a particular bit position means a colour is used in the mix. A one means it is not used. To redefine the palette, first calculate the correct bit patterns then store them in &FE08/9

The following program shows how to switch palettes part way down a Mode 5 screen to give eight colours:

```

10 REM Extra Colours
20 mcode=&B000
30 PROCassemble
40 MODE 5
50 FOR i=0 TO 23
60 COLOUR i,MOD 4
70 PRINT "MODE 5 *"
80 NEXT
90 END
100
110 DEF PROCassemble
120 *FX10
130 *FX13,4
140 &70=&16+32+64
150 &71=&17+32
160 &72=&16+32+4+8
170 &73=&17+2+4
180 FOR i=0 TO 1 STEP 2
190 P1=mcode
200 COPT i
210 PHP:PHA
220 TXA:PHA
230 TYA:PHA
240 IPalette 1
250 LDA &70:STA &FE08
260 LDA &71:STA &FE09
270 Idelay
280 LDY #8
290 LDY #160
300 .loop
310 DEX:BNE loop
320 DEX:BNE loop
330 IPalette 2
340 LDA &72:STA &FE08
350 LDA &73:STA &FE09
360 PLA:TAY
370 PLA:TAX
380 PLA:PLP
390 RTS
400 ]
410 NEXT
420 ?&220=mcode MOD256
430 ?&221=mcode DIV256
440 *FX14,4
450 ENDPROC

```

After the delay loop in lines 270 to 320 to move the position of the palette switch. A copy of the two palettes are stored in &70/&71 and &72/&73. You can set these locations from Basic using the indirection

operator ? as in lines 140 to 170.

Unfortunately, it isn't possible to have a Spectrum style loader.

## Driving lesson

*JULIE Boswell's Printer Driver II in the August 1987 issue of Electron User is excellent and I can now print my company reports with bright, bold headlines, and italic and underlined sections. The super and subscript modes enable me to print mathematical equations perfectly now.*

*I would like to point out one minor hiccup in the otherwise excellent instructions. After creating the printer driver don't type LOAD to load it into View – the correct command to enter is:*

PRINTER DRIVER

*Please pass on my thanks for an excellent utility. – James Baker, Crewe, Cheshire.*

## Compatibility problems

*COULD you tell me if View 3.0 for the BBC Micro is compatible with the Electron.*

*Also will the Acorn ADFS rom in the BBC Master work in ACP's Plus 4 thus providing a 1770 DFS and ADFS? Daniel Johnson, Barnsley, South Yorkshire.*

● Many of the editing functions are accessed using the red function keys on the BBC Micro. The Electron hasn't got them so you won't be able to use the functions.

The ADFS rom in the Master is unlikely to work. But the Electron version in the Plus 3 does. In fact we use a Plus 4 with DFS and ADFS in the office.

## Serial connection

*ABOUT two years ago I bought an Acorn Electron because it was cheap and*

*used BBC Basic which is also used in my school on BBC model Bs and Masters. It has worked well and I have now decided to add a printer.*

*I know you can use a Centronics parallel printer with a Plus 1, but I have seen a cheaper serial printer. Can I connect this to my Electron for the same cost as connecting a parallel printer, and at the same time not empty my bank balance? – John Ross, Edinburgh.*

● You'll need a serial port to plug a serial printer in and for this you'll need a Plus 1 so you might as well stick with a Centronics parallel printer. The cost will be the same in the end.

## The Midi connection

*I HAVE an Acorn Electron and would like to know if it is possible to connect it to a synthesiser via a Midi. If this is possible, could you let me know the relevant software and hardware needed and where I can buy it. – Christopher Gee, Middleton, Manchester.*

● Unfortunately, the Electron hasn't got a Midi port and there isn't one available as an add-on.

## Arcade tips wanted

*I THINK it is very unfair that you have two and a half pages of tips for adventurers yet none for arcade games when they are more popular and always dominate the software charts.*

*You could have hints, tips, cheats, high scores and maps sent in by readers as in Pendragon's column.*

*I think you should also have a Game of The Year award where readers could send in their votes for different categories such as best arcade game, best adventure and best sports game. – Tim Walter, Bristol.*

● We have had many requests for help with arcade games so you'll find a new regular feature called Arcade Corner starting in this issue. If any readers

have hints, tips and pokes for any arcade games, why not share them with the rest of us?

Send them in to Arcade Corner here at Electron User.

We'll bear in mind your suggestion for a Game Of The Year Award.

## Down in the dumps

*AFTER saving for a year I finally hit my goal. Yes, I bought the excellent Amstrad DMP 2000 printer.*

*While looking through old copies of Electron User I saw in the back issues page that in March 1985 there was a very good screen dump for this printer.*

*I saved up to buy bundle two – the six back issues from January to June 1985. When I bought the July 1987 issue of Electron User I found to my horror that you had no more bundles for sale.*

*Could you please publish the screen dumps for the DMP 2000 again? – Sergio Schirimi, Luton, Bedfordshire.*

● The original bundles were very popular and have now sold out. However, there are several screen dumps in a new bundle. You'll find an order form on page 53.

## No escape sequence

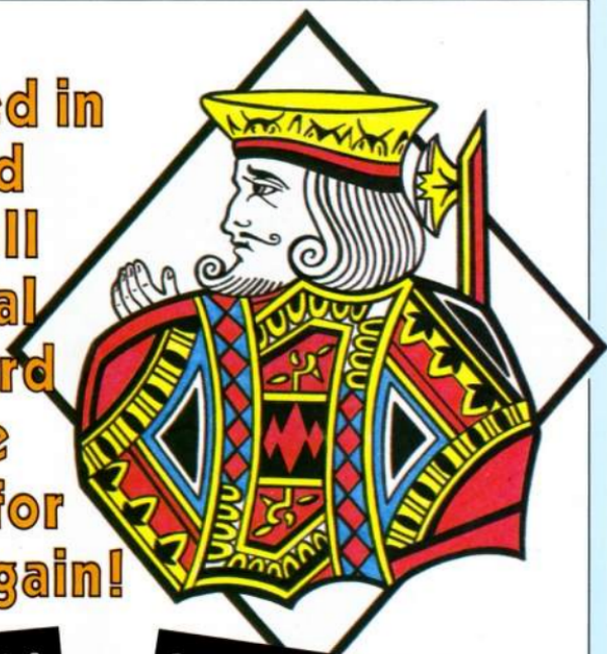
*I HAVE just typed in the Driver II listing from your August 1987 issue of Electron User. Could you explain how a highlight function which is controlled by a CHR\$ code and not an Escape sequence can be included in the highlight input section of Driver II.*

*Compressed print on my Citizen printer is controlled by CHR\$(15) and does not use an Escape c/d.*

*Many thanks to Julie Boswell for an excellent printer driver and to Database for an informative magazine. – K.Robinson, Failsworth, Manchester.*

● Driver II will accept both Escape and normal sequences. Simply enter 15 at the input prompt.

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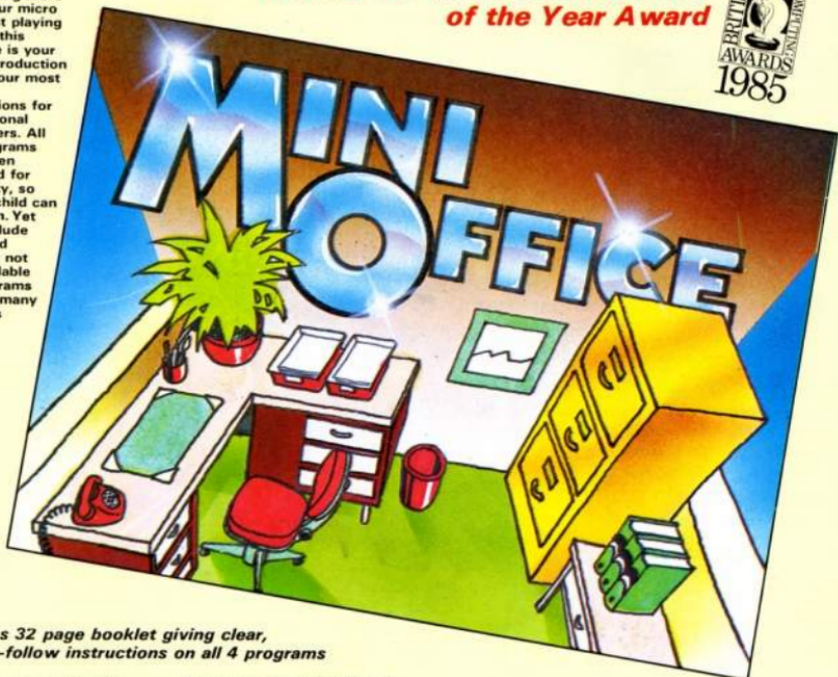
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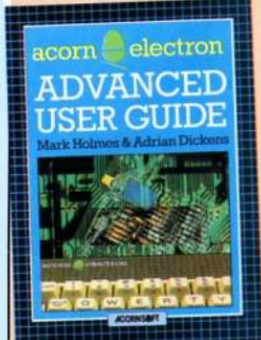
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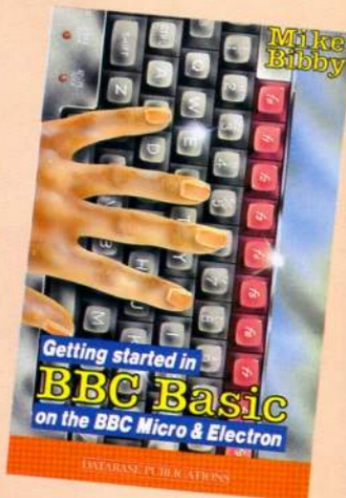
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Enter the exciting world of big business and finance with MARK SMIDDY's Lemonade Stall

**LEMONADE Stall** is an educational program dealing with the complex topics of business, finance and making (or if you're unlucky, losing) money.

Although it appears to be just a game, Lemonade Stall is a realistic simulation and demonstrates the effect of decisions in various lifelike situations, though many of these have been exaggerated for the sake of playability.

Factors such as greed, weather, popularity of a town, price and desirability of the goods, strikes, human nature, race meetings, carnivals and so on are all taken into account.

As in life, the game cannot be won - the object is to achieve the highest rating (Unbelievable) and accrue the largest amount of money possible.

You assume the role of Jim the Lemonade Seller with the task of making as much money as possible

during your six-week summer holidays in the country of Los Palmos.

Los Palmos has four major holiday resorts, Costa Fortune, Costa Lott, Costa Pakett and Costa Mucho.

When the game starts, the main menu shown in Figure I will appear. Initially, you are in Costa Mucho, but can travel between the resorts at any time provided that you have enough money.

To begin, you need to buy stock from the warehouse shown in Figure II. Choose your stock carefully. Ice cream, for instance, is expensive and sells well, but it melts easily in hot weather. It might be prudent to look at the weather report on the main menu before going to the warehouse.

Some of the headings have been abbreviated to save space. These are: Prc - the unit price per item, Rsp - recommended selling price, Pck - the number of units per pack.

To buy stock press a letter and you'll be told how much is available. Enter the amount you wish to buy - which depends on how much money you've got - and it will be added to your stock list.

The warehouse manager will be furious if you ask for too much and can't pay, so you'll have to do a bit of mental arithmetic to work out how much you can afford.

When you have stocked up, checked the weather, set your prices and selected your town you can sell for a day by choosing option G from the main menu.

The day's sales are completed automatically by the program. Any updates, freak storms for example, appear at the bottom of the screen.

During the day, certain situations may crop up, like flat tyres, that cost more money than you have avail-

able. In this case, you will have to pay for the repair from your own pocket and your capital may go negative for a short time.

In this case, you may borrow from the bank. Each loan tops up your capital to £10 and will have to be repaid at 15 per cent interest at the end of the game.

After the six weeks the final totals are shown and the program gives its opinion as to your performance.

Your earnings are calculated as 10 per cent of the total profit made. Profit is calculated after debts have been paid and the remaining stock has been written off as a loss at its retail value. So make sure you've sold everything by day 42.

Lemonade Stall is a game where you must speculate to accumulate.

But remember, spend your money wisely and don't keep all of your ice cream in one box.

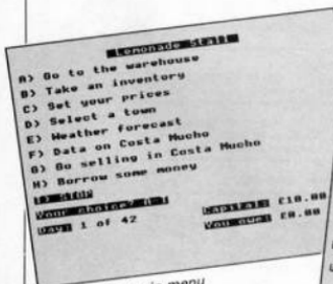


Figure I: The main menu

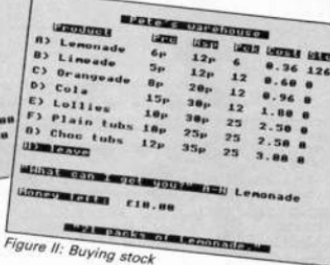


Figure II: Buying stock

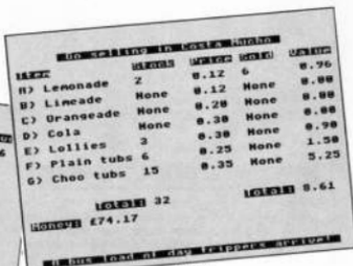
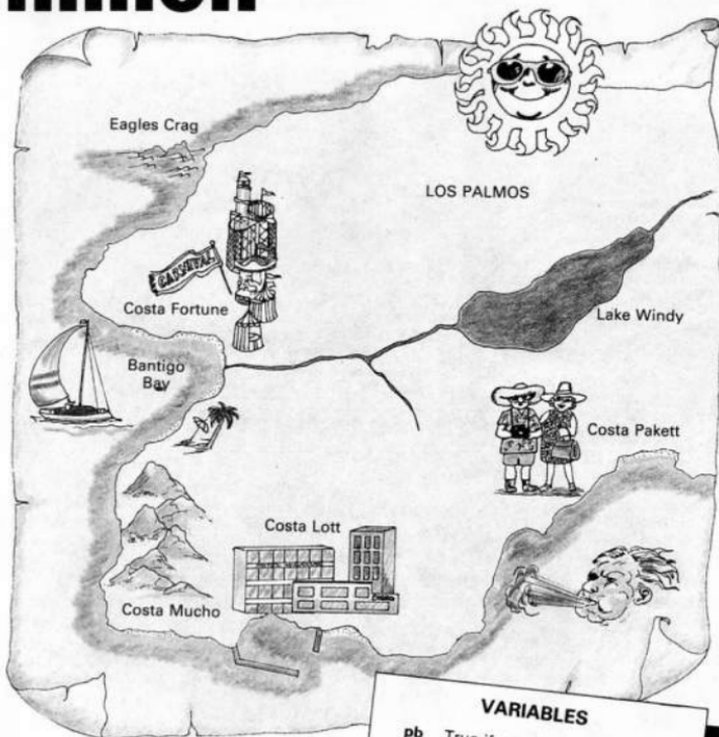


Figure III: The game in play, selling in Costa Mucho

million



## VARIABLES

pb True if you have won a prize  
 dne True if you have been fined  
 out True if you have outdated stock  
 srk True if a factory is on strike  
 loan Amount of money borrowed  
 strm Number of days since last storm  
 tstk Total stocks  
 m\$ Message string

## PROCEDURES

head Print a heading  
 stocks Print out the stock list  
 wait Wait for a few seconds or a keypress  
 inv Print text in inverse video  
 cent Centralize some text  
 calc Buy an item from the warehouse  
 msg Print a message  
 bad Make a grating noise

```

10 REM Lemonade Stall
20 REM by Mark Sniddy
30 REM (c) Electron User
40 MODE 4
50 VDU23,1,0;0;0;0;
60 VDU19,0;4;0;26;1;30,30
;1:DRAW0,1023:DRAW1270,1023:
DRAW1270,0:DRAW0,B
70 PROCinit
80 REPEAT
90 PROCinitgame
100 REPEAT
110 PROCmainmenu
120 IF d=42 PROCendgame
130 UNTIL d=42
140 UNTIL finished
150 CLS
160 PRINT"Bye."
170 END
180 :
190 DEFPROCmainmenu
200 VDU12,7:PROChead("Lemo
nade Stall",1)
210 PRINTTAB(0,3)'A) Go to
the warehouse'TAB(0,5)'B) T
ake an inventory'TAB(0,7)'C)
Set your prices'TAB(0,9)'D)
Select a town"
220 PRINTTAB(0,11)'E) Weat
her forecast'TAB(0,13)'F) Ba
ta on 'town$(town)TAB(0,15)'G
) Go selling in 'town$(town)
230 PRINTTAB(0,17)'H) Borr
ow some money"
240 PROCinv('I) STOP',0,19
)
250 PROCstats
260 C$=Fchoice("Your choi
ce",'9,0,21)
270 :
280 ON C$ GOSUB 2200,3030
,2000,1790,2090,1600,800,790
,310
290 ENDPROC
300 :
310 REM stop game
320 REPEAT
330 VDU7
340 PROCmsg("Really QUIT Y
/N?")
350 dum=dum AND &DF
360 UNTILdum=78 OR dum=89
370 IF dum=89 d=42
380 RETURN
390 :
400 DEFPROCendgame
410 ?&T0=&60
420 LX=&20E
430 HX=&20F
440 ?&Z0=&70
450 ?&Z0=&0
460 PROCstocks
470 ?&Z0=LX
480 ?&Z0=HX
490 CLS:PROChead("Final To
tals.",1)
500 PROChead("The Holidays
are over",3)
510 @X=&20B05
520 value=value/100
530 f$=money-value-loan
540 PROCinv("Stock Value..
...",0,6):PRINT'Z';value
550 PROCinv("Gross Capital
...",0,8):PRINT'Z';money

```

Turn to Page 57 ▶

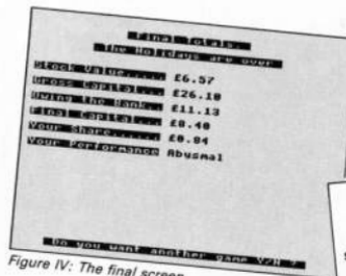
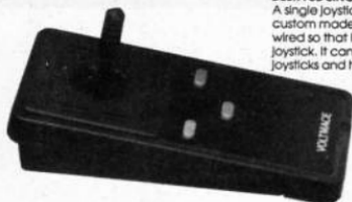


Figure IV: The final screen

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**DELTA 35 SINGLE-MASTER COMPACT or ELECTRON FIRST BYTE INTERFACE** \$12.95

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Optical Fixed Back. The joystick is fitted with 5 coloured lights to show you exactly when a switch has operated, so you need only move the joystick a minimum amount, and can be certain that you have given a true diagonal signal to the computer.



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or direct from us



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A single joystick that in some ways can act as two. The custom made special 'low noise' potentiometers are wired so that it will work as a left hand or right hand joystick. It can even run some programs written for two joysticks and has the fire buttons of both.

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A direct but improved alternative for the original ACORN joysticks, with 2 joysticks wired to one plug. As with all our joysticks they have the fast action sprung to centre return of the steel shafted nylon covered joystick. The light action makes them ideal to hold and the 3 fire buttons allow left or right-handed use.



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The package includes a step-by-step tutorial.

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**Our Price £9.95**

*Will only run with  
the Electron Plus 3*

**TO ORDER TURN TO THE FORM ON PAGE 53**

# Lemonade listing

## ◀ From Page 55

```

560 PROCInv("Owing the Ban
k.",0,10);PRINT'Z';loan
570 PROCInv("Final Capital
...",0,12);PRINT'Z';fc
580 PROCInv("Your Share...
...",0,14);PRINT'Z';fc+0.1
590 PROCInv("Your Performa
nce",0,16)
600 RESTORE4600
610 IF fc=0 fc=0
620 FOR N#=0 TO 10
630 READ s1,m$
640 IFS1<fc msg$=s$
650 NEXT
660 PRINTmsg$
670 VDUI23,1,0;0;0;0;
680 REPEAT
690 PROCMsg("Do you want a
nother game Y/N ?")
700 dum=dum AND &DF
710 UNTIL dum=78 OR dum=89
720 IF dum=78 finished=TRU
E
730 ENDPROC
740 :
750 DEFPROCstats
760 PROCInv("Day:",0,23):P
RINT'd:' of 42':PROCInv("Cap
ital:",20,23);@I=820205:PRIN
T'Z':money':PROCInv("Yo
u owe:",20,25):PRINT'Z';loa
n':;:@I=0
770 ENDPROC
780 :
790 IF money>=10 PROCMsg("
You're not broke yet!"):RETR
N
800 REPEAT
810 PROCMsg("Really borrow
some money?")
820 UNTILdum<=0
830 IF (dum AND &DF)=89 AN
D loan<=200:br+=10:money:=br
+0.15:loan:=br+br+i:money
=10:PROCMsg("loan agreed, fi
xed interest of 15%")
840 IF (dum AND &DF)=89 AN
D loan<=200:PROCMsg("You o
w too much already"):PROC
Msg("Get out of my bank!")
)
850 PROCStats
860 RETURN
870 :
880 REM next days trade
890 CLS:PROCHead("So selli
ng in 'town$(twn),2)
900 d=+1
910 IF oops oops=oops-1
920 IF srk srk=srk-1
930 IF str str=stra-1
940 IF out out=out-1
950 PROCrlrsold
960 PROCStocks
970 PROCInv("Sold",27,4)
980 PROCInv("Money:",0,24)
990 @I=820205
1000 PRINT'Z';money'
1010 @I=0
1020 PROCOthers
1030 IF srk=1 PROCMsg("The
strike is over!"):srk=-1
1040 bias=bias(twn)+Fndaily
(RND(5))
1050 FORI=0 TO 6
1060 s1=((rnp(p1)-apc(p1))+
ABS(I-RND(3)))+(bias/2)+(wea
ther/2)+0.8

```

```

1070 IF sl<0 sl=0
1080 FORI=0TO10
1090 PROCEvent
1100 NEXT
1110 PROCsel(stock(p1))
1120 NEXT
1130 FORN=1TO4
1140 F(N)=RND(8)
1150 NEXT
1160 PROCForc(twn)
1170 PROCMsg("End of the da
y")
1180 PROCreport
1190 RETURN
1200 :
1210 DEFPROCreport
1220 CLS
1230 PROCHead("Report on th
e day's sales",2)
1240 rI=1:PROCStocks:rI=0
1250 rI=PROC("Sold",27,4)
1260 PROCInv("Profit",0,26)
1270 @I=820205

```

This is one of hundreds of programs available FREE for downloading on **MicroLink**. In addition to these many BBC Micro programs in the MicroLink Library will also run on the Electron.

```

1280 PRINT'Z';profit/100
1290 @I=0
1300 PROCshowold
1310 PROCHead("Press a key"
,29)
1320 PROCwait(3000)
1330 ENDPROC
1340 :
1350 DEFPROCstkloss(t)
1360 IFstk(t)=BENDPROC
1370 IFstk(t)=PROCMsg("Some o
f your 'prod$(t)'+ is damag
ed")
1380 IF t>3 PROCMsg("Some o
f your 'prod$(t)'+ melt")
1390 PROCbad
1400 stk(t)=INT(stk(t)+RND(
1))
1410 ENDPROC
1420 :
1430 DEFPROCbad
1440 FORN=0 TO2:SOUND 0,-1
3,3,SOUND 0,0,3;NEXT:SOU
ND 0,-15,4,5
1450 ENDPROC
1460 :
1470 DEFPROCblk(YX)
1480 PRINTTAB(0,YX)STRINGS(
40," ")
1490 ENDPROC
1500 :
1510 DEFPROCsel(stock(item)
1520 PROCchowny
1530 IF I=stk(item)/3 t$=
tk(item)/3
1540 stk(item)=stk(item)+t$
1550 money=money+apc(item)
/100)+t$
1560 sold(item)=sold(item)+
t$
1570 tsk=tsk-t$
1580 IFtsk<=0 p1=7
1590 PROCshowold
1600 PROCshovstock
1610 ENDPROC
1620 DEFPROCchowny
1630 t$=s1*10

```

```

1640 tI=tI/100+stk(p1)
1650 IF tI>100 tI=RND(tI-10
0)
1660 ENDPROC
1670 :
1680 REM data on town
1690 RESTORE4600
1700 FORN=1TOtwn
1710 READ s$
1720 NEXT
1730 CLS:PROCHead("Informa
tion on 'town$(twn),2)
1740 PRINT 'town$(twn)'+
+m$+'.'
1750 PROCHead("Press a key"
,29)
1760 PROCwait(2000)
1770 RETURN
1780 :
1790 REM show towns
1800 CLS:PROCHead("Select a
nother town",2)
1810 FORN=1TO4
1820 I=FN:tw=PROCInv("CHRS
(64+N1+I) 'town$(twn),0,4+N
1+2) ELSE PRINTTAB(0,4+N1+2)
;CHRS(64+N1);)'town$(N1)
1830 NEXT
1840 CX=FN:choice("Which tow
n?",4,0,14)
1850 IFCX=tw=PROCMsg("Alre
ady there!"):ENDPROC
1860 IF CX=1 OR CX=2 PROCMsg
("It costs £'+STR$(CX+5)+
to trade there")
1870 IF (CX=1 OR CX=2) AND
(CX+5)>money PROCMsg("You ca
n't afford it!"):ENDPROC:ELS
E IF CX=1 OR CX=2 money=mon
ey-CX+5:tw=CX
1880 IF (CX=3 OR CX=4) tw=
CX
1890 IF RND(9)=8 MI=RND(10)+
10:PROCMsg("You get a flat
tyre on the way"):PROCMsg("T
he cost of repair is £'+STR$
(N1);)money=money-MI:PROCbad
1900 RETURN
1910 :
1920 DEFPROCrlrsold
1930 FOR N#=0TOnum
1940 sold(N)=0
1950 NEXT
1960 ENDPROC
1970 :
1980 DEFPROCshowold
1990 FOR N#=0TOnum-1
2000 PRINTTAB(27,6+N1+2);I
F sold(N)<=>PRINT:sold(NX);
" ELSE PRINT ;None"
2010 NEXT
2020 ENDPROC
2030 DEFPROCshovstock
2040 FORN=0TOnum-1
2050 PRINTTAB(14,6+N1+2);I
Fstk(NX)<=>PRINT:stk(NX);"
ELSE PRINT'None"
2060 NEXT
2070 ENDPROC
2080 :
2090 REM weather forecast
2100 CLS:I=tw=
2110 PROCHead("Weather repo
rt",1)
2120 PRINTTAB(0,4)The weat
herman says it will be:
2130 FOR I=1 TO 4
2140 PROCForc(I)
2150 PRINT'as; in 'town$(
I)X'."

```

```

2160 NEXT
2170 PROCHead("Press a key"
,29)
2180 PROCwait(2000)
2190 RETURN
2200 :
2210 DEFPROCforc(F)
2220 RESTORE4570
2230 FORN=1TOF(F)
2240 READs$,weather
2250 NEXT
2260 ENDPROC
2270 :
2280 REM buystock
2290 CLS:PROCHead(wm$(twn)+
"s warehouse",1)
2300 PROCInv("Product",2,3)
2310 PROCInv("Prc",14,3)
2320 PROCInv("Rsp",19,3)
2330 PROCInv("Pck",24,3)
2340 PROCInv("Cost",28,3)
2350 PROCInv("Stock",33,3)
2360 PROCList(5)
2370 REPEAT
2380 @I=820205
2390 PROCInv("Money left:",
0,25)
2400 PRINT'Z'money';
2410 IFOops4 VDUI7:PROCMsg(
"I told you to get out!")
);CX=0:@I=0:UNTILCX=0:RETRN
2420 @I=0
2430 CX=FN:choice("What ca
n I get you?",8,0,22)
2440 PRINT "prod$(CX-1)
2450 IF srk=0 AND CX<5 PROC
Msg("Sorry, none available
")
2460 IF CX=8 PROCcalc(CX-1)
2470 UNTIL CX=8
2480 RETURN
2490 :
2500 DEFPROCcalc(item)
2510 cost=(prc(item)/100)*m
in(item)
2520 upper=INT(money/cost)+
1
2530 ant=FN:inpuit("How man
y would you like?",0,upper
,0,27)
2540 PRINTTAB(0,27)SPC(37)
2550 IF ant<=0 ENDPROC
2560 cost=cost*ant
2570 IF cost>money VDUI7:PRO
CMsg("Short of cash! 'wms(t
wn)'+ is affed!"):oops=oops
+1
2580 IF cost=money money=m
oney-cost:stk(item)=stk(item)
+(min(item)*ant):PROCctlis
t(5):PROCMsg("'+STR$(ant)+
' packs of 'prod$(item)'+."
)
2590 IF oops=3 VDUI7:PROCMsg
(wm$(twn)+ " looks very angry
!")
2600 IF oops=4 VDUI7:PROCMsg
("Get out of my warehouse!
"):CX=8
2610 ENDPROC
2620 :
2630 DEFPROCList(YX)
2640 FORN#=0TOnum-1
2650 PRINTTAB(0,YX+N1+2);CH
RS(65+N1););'prod$(N1);TAB
(14,YX+N1+2);'prc(N1);TAB
(19,YX+N1+2);'rsp(N1);p';TAB
(24,YX+N1+2);min(N1)

```

# Lemonade listing

## ◀ From Page 57

```

2660 @I=@20205
2670 PRINTTAB(20,YI+XI*2);p
rc(NI)*min(NI)/100
2680 @I=@
2690 NEXT
2700 PROCInv('H) leave',0,N
I+2+YI)
2710 PROCstklist(YI)
2720 ENDPROC
2730 :
2740 DEFPROCstklist(YI)
2750 FORNI=@0toNum-1
2760 PRINTTAB(33,YI+XI*2)st
k(NI)
2770 NEXT
2780 ENDPROC
2790 :
2800 REM set the prices
2810 CLS
2820 PROCHead('Fix your pri
ces for *towns(twn),2)
2830 PROCstocks
2840 PROCInv('H) All done',
0,20)
2850 REPEAT:REPEAT
2860 CI=Fchoice('Which ite
m?',8,0,24)
2870 IFCI=0 UNTILCI=0:UNTIL
1:RETURN
2880 CI=CI-1
2890 IFstk(CI)=0 PROCcsg('W
one of that in stock!')
2900 UNTIL stk(CI)
2910 PRINT:prodS(CI);STRING
$(10," ")
2920 PRINT'Price now:prc
(CI)
2930 upper=rsp(CI)*2
2940 lower=INT(rsp(CI)/2)
2950 list=@
2960 apc(CI)=Finput('Price
of *prodS(CI),lower,upper,
0,26)
2970 PRINTTAB(0,26)STRING$(
40," ")
2980 list=1
2990 PROCstocks
3000 UNTIL0
3010 RETURN
3020 :
3030 REM inventory
3040 CLS:PROCHead('Inventor
y',2)
3050 PROCstocks
3060 PROCHead('All present
and correct.',29)
3070 PROCwait(10000)
3080 RETURN
3090 :
3100 DEFPROCstocks
3110 PROCInv('Item',0,4)
3120 PROCInv('Stock',14,4)
3130 PROCInv('Price',21,4)
3140 PROCInv('Value',33,4)
3150 YI=stk:stk=0:value=@:pr
ofit=@
3160 FORNI=@0toNum-1
3170 PRINTTAB(0,YI+XI*2);CH
RS(NI*65);':prodS(NI)
3180 @I=@20205
3190 PRINTTAB(20,YI+XI*2)ap
c(NI)/100
3200 @I=@2020A
3210 PRINTTAB(20,YI+XI*2);:
IFrX PRINTapc(NI)*sold(NI)/1
00 ELSE PRINTapc(NI)*stk(NI)
/100
3220 @I=@
3230 tskt=tsk+stk(NI)
3240 IF rX value=value+(apc
(NI)*sold(NI)) ELSE value=va
lue+(apc(NI)*stk(NI))
3250 profit=profit+(apc(NI)
)-prc(NI)*sold(NI))
3260 NEXT
3270 PROCShowstock
3280 PROCInv('Total',0,22)
:PRINTtsk
3290 IFvalue<10 tmp=2 ELSE
tmp=@
3300 t$=STR$(value)+Total:
value=0
3310 XI=36-(LEN(t$)+tmp)
3320 @I=@2020A
3330 PROCInv('Total',XI,22
)
3340 PRINT:value/100
3350 @I=@
3360 ENDPROC
3370 :
3380 DEFPROChead(m$,YI)
3390 COLOUR129:COLOURB
3400 m$="*m$*"
3410 PROCcent(m$,YI)
3420 COLOUR128:COLOUR1
3430 ENDPROC
3440 :
3450 DEFPROCInv(m$,XI,YI)
3460 COLOUR129:COLOURB
3470 PRINTTAB(XI,YI);m$;
3480 COLOUR128:COLOUR1
3490 PRINT:
3500 ENDPROC
3510 :
3520 DEFPROCcent(m$,YI)
3530 LOCALXI:XI=(38-LENm$)
/2
3540 PRINTTAB(XI,YI);m$;
3550 ENDPROC
3560 :
3570 DEFPROCcsg(m$)
3580 LOCAL X,Y
3590 X=POS:=VPOS
3600 PROCHead(m$,29)
3610 PRINTTAB(X,Y);
3620 PROCwait(250)
3630 PRINTTAB(0,29)STRING$(
37," ")
3640 PRINTTAB(X,Y);
3650 ENDPROC
3660 :
3670 DEFPROCwait(time)
3680 #FX 15
3690 d=INKEY(time)
3700 ENDPROC
3710 :
3720 DEFfNchoice(m$,max,X,Y
)
3730 m$=m$+" A"+CHR$(64+ma
x):PROCInv(m$,X,Y)
3740 REPEAT:X=LENm$:PRINTTA
B(X,Y)STRING$(15," ")':PRINT
AB(X,Y);
3750 VDU23,1,0;0;0;0;
3760 G=GET AND #0F
3770 VDU23,1,0;0;0;0;
3780 UNTIL G>=65 AND G<=65+
max
3790 #G=64
3800 DEFfNinput(m$,min,max,
X,Y)
3810 m$=m$+" *STR$(min)+"-
*STR$(max)+":PROCInv(m$,X
,Y)
3820 REPEAT:X=LENm$:PRINTTA
B(X,Y)STRING$(15," ")
3830 VDU23,1,0;0;0;0;
3840 INPUTAB(X,Y)T
3850 VDU23,1,0;0;0;0;
3860 IF T<=min OR T>=max) AN
D T>=0 VDU7:PROCCerr
3870 UNTILT=@min ANDT<=@max
3880 PRINTTAB(X-4,Y);
3890 #T
3900 :
3910 DEFPROCevent
3920 EX=RND(999)
3930 IFEX<10 AND EX<12 M=#+
RND(5):PROCcsg('You're caught
ittering!'):PROCcsg('The
fine is *$STR$(M)):'money=mo
ney-M
3940 IFEX<990PROCcsg('A bus
load of day trippers arrive
!'):pX=pX/2
3950 IFEX<13 AND str=@B PRO
Csg('A freak storm hits!'):
PROCbad:PROCcsg('All of your
stock is lost.'):FORNI=@0toN
um-1:stk(NI)=0:NEXT:strm=#
3960 IF f(twn)<3 AND EX<97
AND EX<100 PROCstkloss(RND(7)
)-1)
3970 IF EX=200 AND fne=@PRO
Csg('"Ello, 'ello 'ello."
"):PROCcsg('Trading witho
ut a licence are we?'):PRO
Csg('fined $200'):PROCcsg('L
icence fee $200'):money=mone
y-$fe=1
3980 DEFPROCothers
3990 IF EX=199 AND out=@ PR
OCcsg('You have some outdat
d stock'):PROCcsg('It has to
be thrown away.'):FORNI=@0to0
6:PROCcsg(NI):NEXT:out=@RN
D(20)
4000 IF EX=100 PROCcsg('The
re's a strike at the factory
!'):PROCcsg('Drinks are unav
ailable!'):srk=@RND(20)
4010 IF EX=50 AND pb=@ PRO
Csg('You win a $50 for....'):
PROCcsg('Running the tidies
t stand!'):money=money+50:pb
=1
4020 ENDPROC
4030 :
4040 DEFfMdaily(E)
4050 RESTORE4140
4060 IF E<3 THEN FOR NI=1TO
E:READm$,b:NEXT:PROCcsg(m$)
=#
4070 IF E=3 AND f(twn)>1 TH
EN PROCcsg('The weather impr
oves!'):#1
4080 IF E=3 AND f(twn)<3 THE
N PROCcsg('The weather worse
ns...'):#-1,5
4090 IF E=4 THEN PROCcsg('To
day is race day in Costa For
tune')
4100 IF E=4 AND twn=2 THEN=1
8 ELSE IF E=4 THEN =-1.9
4110 IF E=5 THEN THEN REPEAT:RND
(4):UNTILT<=twn
4120 IF E=5 THEN PROCcsg('Th
e fair has gone to *townS(t
):=-1.8
4130 #0
4140 DATA The Fair is in to
wn!,1.5
4150 DATA It's carnival! Le
t's party!,1.2
4160 :
4170 DEFPROCerr
4180 IF list PROCcsg('That
isn't on the list!'):ENDPROC
4190 PROCcsg('Silly price!')
)
4200 ENDPROC
4210 :
4220 DEFPROCint
4230 num=:rX=0
4240 #1*prodS(num),prc(num)
,min(num),rsp(num),stk(num),
apc(num),sold(num),towns(4),
t(4),w$$(4),f(4),bias(4)
4250 ENDPROC
4260 :
4270 DEFPROCintgame
4280 finished=@:money=10:co
ps=@:id=1
4290 list=1:srk=b:fne=@:pb=
0:loan=@
4300 str=@out=@:I=@:twn=
4
4310 RESTORE 4404
4320 FORNI=1TO5
4330 READ townS(NI),bias(NI)
,w$(NI)
4340 (NI)=RND(8)
4350 NEXT
4360 PROCfor(twn)
4370 PROCcolSold
4380 RESTORE4540
4390 FOR NI=@0toNum-1
4400 READ prodS(NI),prc(NI)
,min(NI),rsp(NI)
4410 stk(NI)=@:apc(NI)=rsp(
NI)
4420 NEXT
4430 ENDPROC
4440 :
4450 DATA Costa Lott,2,Rola
nd,Costa Fortune,5,Alf
4460 DATA Costa Pakett,4,De
rek,Costa Mucho,3,Pete
4470 :
4480 DATA is a small seasid
e town
4490 DATA is a holiday reso
rt
4500 DATA is a sleepy littl
e haven
4510 DATA is near to Costa
Lott
4520 :
4530 REM product,price p,mi
nium to buy,recommended sel
ling price
4540 DATA Lemonade,6,6,12,L
imeade,5,12,12,Orangeade,8,1
2,20,Cola,15,12,30,Lollies,1
8,25,30,Plain tubs,10,25,25,
Choc tubs,12,25,35
4550 :
4560 REM Weather
4570 DATA Very hot,5,Hot an
d sunny,3,5,Warm and pleasan
t,2,2,A little cool,0,overca
st,0,Drizzling,-2,Raining ge
ntly,-3,Raining heavily,-5
4580 :
4590 REM verdict
4600 DATA -1,Abysmal,28,Pat
hetic,30,Very Poor,35,Poor,5
0,Disappointing,70,Reasonable
,100,Average,150,Above avera
ge,200,Excellent,500,Quite s
uperb,1000,Unbelievable

```

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"I BOUGHT little Johnny an Acorn Electron last Christmas, because he uses a BBC Micro at school and I was told the Electron could run the same programs as the BBC. But I can't find any suitable software anywhere".

If during my years in teaching, I was given £5 every time I heard that statement, I would be a rich man.

I know dozens of parents who bought an Electron for one reason only - they hoped it would help their child with computing at school.

Yet in nearly every case they were frustrated in their search for educational software for this excellent machine.

We at *Electron User* continue to give widespread support in all aspects of educational uses for the Electron.

The excellent series by Roger Frost, from May to August 1986, and the complete list of educational software in the September 1985 issue, proves that.

It seems however, that the real problem lies in the unavailability of educational programs in the shops.

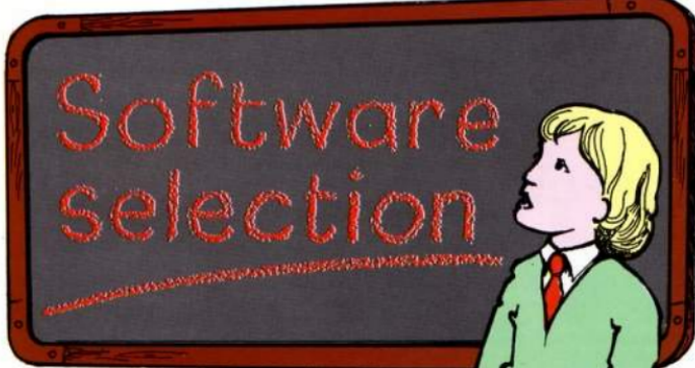
The reason for this is fairly straightforward. Most of the large chain stores will only buy educational software from publishers on a sale or return basis.

After all, such programs hardly have the immediate sales appeal of say *Elite* or *Repton*.

Most publishing companies therefore regard it as economically unwise to venture into this kind of agreement and thus lose a massive distribution network.

So, where do we go from here? Luckily, the whole range of educational software can be bought - often at bargain prices - from a variety of mail order companies, or directly from the suppliers.

In this series I aim to look at the vast area of educational software available and give some idea of its



## NIC OUTTERSIDE's new series examines the role of the Electron in education

suitability and use. But I won't be discussing the vocational software such as word processors and databases.

We are now in an age where many pre-school infants have access to a home micro and perhaps need guiding towards the immense pleasure of some of the early reading and number programs which have been developed.

ASK's Best Four Language and Best Four Number are two that I recommend to any parent of a young child. At about £18 for each pack of four programs they represent excellent value for money and remarkable addictiveness.

The Best Four Language suite incorporates *Hide and Seek* a colourful game for training visual memory and sequencing, an important prerequisite to reading.

This is followed by a marvellous little fellow called *Podd*, who helps develop an early sight vocabulary.

This particular computer creature has had my three-year-old son glued to the monitor for the past 18 months. It has drawn the same response from five and six year olds I have taught.

The third offering is

*Words, Words, Words*, which is an entertaining and beautifully animated exercise to help six or seven year olds with spelling early school-sight words.

The package closes with *Facemaker*, a clever utility for drawing faces while extending the child's comprehension of written instructions.

Both ASK boxes come complete with extensive documentation and booklets and games for follow-up work.

Golem is a company which has developed an excellent reputation for educational software and offers about half a dozen packages all at about £7 each.

I have used their *Fun with Words* tape extensively in and out of school. *Alphabet and Vowels* are excellent aids to learning letter shapes and sounds and later the child can progress to *Punctuation, There and Suffix*.

All the software I have mentioned can be used without fear of disrupting or confusing school work, as all deal exclusively with developing or practising basic educational skills.

On a broader horizon the offerings from *Mirrorsoft* are colourful and stimulating though not always

structured in their approach to learning.

A typical example of the *Mirrorsoft* ethos is their game, *Crack it Towers*. Despite trying to be a "Jack of all games and master of none" it is still an excellent buy at £8.95.

Their various *Mr Men* titles with a recommended retail price of about £8 can be bought for as little as £2 from selected *Mail Order* companies.

The *Giddy Game Show*, is however, a much more professional approach to early learning and is based

Turn to Page 62 ▶

# Education

## ◀ From Page 61

directly upon the Yorkshire Television programme of the same name.

The packaging and approach is similar to the ASK programs and the graphics are outstanding.

To help with early numeracy which will probably involve counting, adding and simple subtraction, I suggest that you look no further than Duckworth's Competitive Maths which can also be used with much older children.

At only £5.95 it is even better value than Golem's Fun with Numbers.

I suggest that if you want real value for money you look no further than the pages of this magazine. The early learning programs featured in Classroom Computing with the Electron vol-

umes one and two have been the most widely used educational software in my collection.

House and Windmill by Len Scott are super little graphics programs which help with early reading and keyboard familiarity, though a colour monitor or TV is a prerequisite to playing them.

Snap is a wonderful letter recognition game which has a certain addictive quality about it. While Speldroid is a good program for ironing out early spelling problems.

Numeracy is covered by Tuadd, Tusub, Chinese Takeaway and Mapping. Table Mountain - a tables game for the more advanced seven year olds - has almost worn out the keys on my Electron. We have recently set up a league table for the fastest

tables mountaineer.

Most of these programs together with some other wonders such as Denary Derrick, Counting, Balance and Magic Garden are included in Database Publications' Fun School 2-5 and Fun School 5-8. At only

£5.95 each, they are an absolute giveaway for parents searching for educational software.

In addition, LCL, ABC and BBC Software have also produced some excellent early learning software for the Electron. ■

## Educational software suppliers

**Applied Systems Knowledge (ASK)**, London House, 68 Upper Richmond Road, London SW15 2RP, Tel: 01-874 6046

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The screen pictures show the BBC Micro version of the game.



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