

# POPULAR Computing WEEKLY

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Vol 4 No 33

## Clive fights on as rescue fails

SINCLAIR is in trouble once more after Robert Maxwell's takeover bid has collapsed.

Following a £10m order from Dixons for the Spectrum Plus, QL and Flat-screen TV, however, Sir Clive Sinclair

claims that no refinancing package for Sinclair Research is now necessary.

Dixon's is to sell the Spectrum Plus in a special pack together with a joystick, joystick interface, data recorder,

and ten software titles, all for £139.99.

Publishing magnate Maxwell's decision to pull out of the rescue came after accountants Coopers and Lybrand

continued on page 4

SPECIAL  
RUNNING  
JUMPING  
FLYING  
ISSUE



Courtesy G and B Computers

## Amstrad sneaks out 128K

AMSTRAD has - without any announcement - quietly slipped its new 128K disc-based micro, the CPC6128, into the stores - priced at £399 for the colour monitor version and £299 for the monochrome version.

The move has fuelled speculation that the 64K CPC464 model, only announced in April, may now be dropped. The CPC6128 prices actually undercut the CPC664 which sells for £499 (colour) and £349 (green screen).

G and B Computer Electronics of Tottenham Court Road in London, one of the first shops to actually have the 6128 on sale last Wednesday immediately cut the price of its colour 664 models in stock to the same price as the new machines - £399.

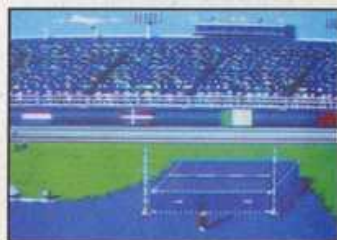
"We took ten of each ver-

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**Young Ones micro  
game - see  
inside**



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## EDITORIAL

**W**ith the news that the proposed take-over of Sinclair by Robert Maxwell has failed, the future of the UK's most famous micro company is once more in the balance.

That the negotiations have broken down is in itself no surprise. Right from the start even the basic details of the deal were clouded in mystery and in the last week or so the Maxwell camp had seemed to wish to distance itself from Sinclair.

Sir Clive himself is putting on a brave face. In one report he claimed he has already raised a replacement £12m from an unnamed alternative source without having to give up control of the company he founded because of "recent sales successes"—in particular the deal with Dixons. Despite the initial small-scale success of the QL in the US though, the company's cash problems have apparently hampered attempts to meet demand.

The uncertainty at Sinclair could not have come at a worse time for the company. It is now that it needs money to buy components to build the

computers for the Christmas market and also to launch and promote this year's new products. It desperately needs to press ahead with plans for its 128K Spectrum and a new 512K micro based on the QL technology with a built-in disc drive wouldn't go amiss either. Yet it now isn't clear if Sinclair will be able to find the money to fund such schemes, especially as his problems with the C5 vehicle are also growing.

The substantial order from Dixons will undoubtedly help to ease the short-term cash problems. However, in the longer term only another top selling machine like the Spectrum will help.

And Sinclair has never been pressed so hard. Amstrad, sensing blood, has rushed out its 128K machine with built-in disc and monitor at an aggressive £399.

At that price Commodore must be sweating. Acorn with its BBC Plus with neither disc or display at £100 more ought to be quaking.

Sinclair's new micro will have to be pretty spectacular to match Amstrad's onslaught.

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**Computer Trade Association Magazine of the Year**



# Acorn set for £20m loss

ACORN has announced an estimated loss of around £20.58m for the year to June 30. This compares with a profit of £10.8m for the previous year.

Turnover showed an estimated slump from £54.9m in the six months to December 31, 1984 to £22.89m.

The expected results were circulated at the same time as

Acorn notified its shareholders of details of its second rescue by Olivetti (see *Popular Computing Weekly*, August 1). Under the new deal, Olivetti's share in Acorn will be increased from 49.3% to 79.8%, while the publicly owned portion of Acorn will fall from 10% to 6%.

Once the refinancing pack-

age has been implemented, Alex Reid is to resign as chairman, and Chris Curry and Hermann Hauser will resign as deputy chairmen. Alex Reid's place will be taken by Olivetti director Alex Ubaldi, whose previous post as managing director has already been filled by Brian Long.

## Amstrad 6128 sneaks out

continued from page 1

sion of the new machine, colour and monochrome monitors as a first order, and they all sold out within a day", said a spokesman for G and B. "They are proving very popular."

Laskys and Selfridges were also selling the Amstrad 6128 last week, while Boots and Rumbelows were expecting their orders to arrive within the next week or so.

Most retailers are now not planning to reorder 664s. Lasky's, which only began stocking the Amstrad range with the 464 and 6128 last week, has decided not to take

the 664 at all.

Boots has never stocked the CPC664, although it has been selling the 464 for some months now, and it has ordered 6128s.

Terry Greenwood of Rumbelow's said, "We have no idea what we will be selling the 664 for, and our stock levels are not high. We won't be reordering the machine - I'd be surprised if anyone did."

"Amstrad is probably fully aware of the consequences of selling the 6128 at that price."

Amstrad has apparently been pressured into releasing the 6128 in this country somewhat ahead of schedule because of new 128K machines being planned for this autumn by Commodore and Sinclair.

## Sinclair deal falls through

continued from page 1

reported to merchant bank Hill Samuel on the prospects for Sinclair. Maxwell said that the plan for Maxwell's company Hollis to buy a controlling stake in Sinclair "just did not gel" and Hill Samuel felt it could not recommend the rescue to Hollis shareholders.

The Sinclair board has been meeting major creditors this week to reschedule payment of debts. Sir Clive claims that the Dixon's deal obviates the need for any refinancing, and that sales of Sinclair products are now back to 80% of the figure for the same period last year. Much of this recovery is attributed by Sinclair to sales of the QL in the US, where it is available by mail order. About 25,000 people have requested more details of the QL.

Nigel Searle, who is heading up the US operation said, "We have been shipping the QL to customers since June. The demand has been high, although we have tailored our marketing efforts to match the extent of production. Sinclair's finances hav-

ing been restricted.

"So far we have been selling I think to enthusiasts - loyal Sinclair owners who had ZX80s and ZX81s. By the end of 1986 I expect we will have spread sales to general



left: Sir Clive Sinclair  
right: Robert Maxwell  
consumers."

Sir Clive is, however still looking for investment for the wafer-scale integration plant planned with ICL chairman Robb Wilmot. Sir Clive also claims three other parties who expressed interest in Sinclair before Maxwell made his offer with whom he will now restart talks.

"We will continue to look for financing for the new products in the pipeline as before," said a Sinclair spokesman. "We're not saying now that everything's 'roses round the door', but there is light at the end of tunnel."

## Anarchy looms as Young Ones sign up

THE YOUNG ONES television comedy series is to be turned into a computer game, to be released by Orpheus Software in October.

Orpheus's John Marshall explained the game takes the form of an interactive icon-driven adventure: "You choose which character you wish to be - Neil, Rik, Mike or Vyvyan - and the computer plays the others. There are always four characters in the game and the actions of each reflect their own particular view of the world."

The plot of the game is closely based on the original scripts from the TV series with additional material written specially for the game by the series' three script writers, Rik Mayall, Ben Elton and Lise Mayer.

Said Paul Kaufman at Orpheus, "Each time you play the game is different, because even if you select to play the same character ev-

ery game, the other three computer controlled players don't do the same things.

"Neil, Rik, Mike and Vyvyan each have different tasks to perform, depending on their characters."



Nigel Planer as Neil

The game will be previewed at the *Personal Computer World Show* in September before release in October for the Commodore 64, Spectrum and Amstrad machines.

## World Cup win for US Gold

US GOLD has announced a licensing deal with the international football association, FIFA, for the official Mexico '86 World Cup computer game next year.

The game will actually appear on the UK Gold label, used by US Gold for British originated products.

US Gold plans that the game should be ready two

weeks before the Mexico finals begin in summer 1986. As well as soccer games, it will have a World Cup winners betting forecast program.

Commodore, Spectrum and Amstrad versions are all planned at a provisional price of £8.95.

**More news  
on page 6**



# THE EDGE



## SPECTRUM 48K



# British Telecom buys EDOS firm

ELECTRONIC Software distribution has been given a boost with the decision by British Telecom to take a majority shareholding in Program Express, the first UK company set up to introduce the system into retail stores.

Electronic distribution of software (EDOS) uses ma-

chines in each store which will download software from a central main-frame computer on to a blank tape, cartridge or disc.

Advantages of the system are that retailers will not suffer overstocking, shoplifting or selling-out problems. The EDOS machine will also keep a record of titles sold, and will invoice the store.

Program Express, which announced its system in July last year, had hoped that trial machines would be installed by the end of last year. However, the company has had difficulties in getting equipment from Inventory Transfer Systems in the US, which manufactures the machines, and as yet there are still no EDOS systems in the shops.

Under the new agreement, British Telecom—which owns the Firebird entertainment software label—will provide

the financing for EDOS, while Program Express's directors, Grant Robertson, Bruce Neville and Gilmour Kennedy continue to run the company.

"We hope that EDOS will now reach some stores by the end of this year. In three to five years we plan to have penetrated all retail outlets,"

said a BT spokesman.

One chain that may take advantage of EDOS are British Telecom's own shops, selling mainly telecommunications equipment but also Firebird software. British Telecom is planning to expand its network of shops in the country to around 50.



"Or, for the same price, you could have something in blue with a smaller memory."

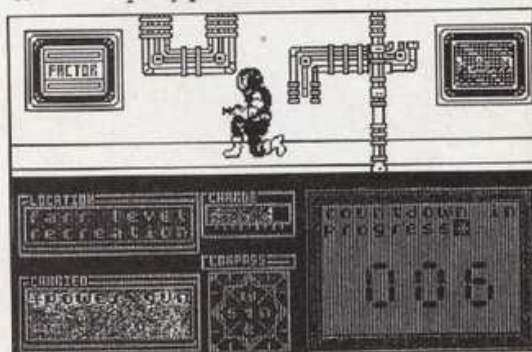
## Gargoyle goes for SF games

HAVING written a graphic authoring system for their new science fiction game, *Marsport* (see picture), Gargoyle Games plans to use it for a "just for fun" game, according to Greg Follis, one of the company partners.

"It's going to be called *Sweevo's World*," he said. "Sweevo stands for Self Willed Extreme Environment Vocational Organism. It's a little robot you have to control, but Sweevo has gone a bit wrong somewhere—he's

clumsy and not all that bright, and he falls over a lot."

*Sweevo's World* will be released in early November on the Spectrum 48K and the Amstrad at £7.95.



Gargoyle's *Marsport*

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# COMMODORE 64

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BY MERVYN ESTCOURT

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## John Cook has been in (and out) of the pits all week

**W**hen is a simulation not a simulation? When you find yourself lying down inside a Formula Ford 1600 moving at what seems to be at least 350 miles per hour, six inches off the ground, and it feels like the Big Game Over could be just around the corner - that's when.

There's no doubt about it, the one thing that all racing simulations lack is the element of pure fear. On the other hand, if you do write off a car while playing, say, *Revs*, at least you don't have to pay out the large five figure sums for a new motor. And then there's playability... what's the point of having an ultra-realistic simulation that takes two years to master, and bores you to tears?

Bearing all this in mind, we decided to judge our survey of racing simulations using the three parameters of Realism, Fear Factor, and Playability... now read on.

Naturally, on the back of the grid we find the older games - fair in their time, but now... I guess they might just be showing their age.

**Grid Position Ten.** *Chequered Flag* from, of course, Psion, might be a contender for Grand-Daddy of them all, written for the Spectrum. At one time in the six-pack bundle, it is surprisingly still one of the few racing programs for the rubber-keyed wonder. Two years ago it was good, but now... well... two years is a long time, isn't it? Enough said. *Realism* 5/10, *Fear Factor* 4/10, *Playability* 5/10.



*Revs* from Acornsoft

**Grid Position Nine.** *Enduro* - another oldie which first came out, I believe, for the Atari VCS games machine. Another early V-perspective job, with simple left/right, faster/slower controls. The object here is to overtake a set number of cars in a driving day, as driving conditions vary according to the terrain and time. This one certainly does capture the boredom of long-distance driving in a big way. The other cars act like moving brick walls, it's one player only and not really worth looking at nowadays. *Realism* 8/10, *Fear Factor* 3/10, *Playability* 5/10.

**Grid Position Eight.** The Amstrad is still short of a really decent racing game, although Amsoft promise that there is something special in the pipeline. At this time, however, you have to make do with *Grand Prix Rally II*. Coming out of the same conceptual stable as *Enduro*, you drive what looks like a souped-up Capri along various sections of road. Simple controls again... and more moving brick walls, but more colourful than *Enduro* itself. *Realism* 6/10, *Fear Factor* 6/10, *Playability* 6/10.

**Grid Position Seven.** Activision's *Great American Road Race* is yet another *Enduro* derivative, but as you would expect, more complex and polished. Your aim is to race across America over various stages. Low and high gears are included as well as left/right. Strategies are to avoid, 1) rush hours near towns (!) and 2) running out of fuel in between stages. Of its type, not bad. *Realism* 6/10, *Fear Factor* 6/10, *Playability* 7/10.

**Grid Position Six.** Ariolasoft's offering is *Racing Destruction Set* - not really a true simulation, but well worth an honourable mention. The display is two screens, one for each potential player, all in nice

side-on 3-D showing a plan view of a section of track. This is really a simulation of a simulation - slot car racing - but its virtue lies in great playability, and flexible option selection. *Realism* 5/10, *Fear Factor* 6/10, *Playability* 8/10.

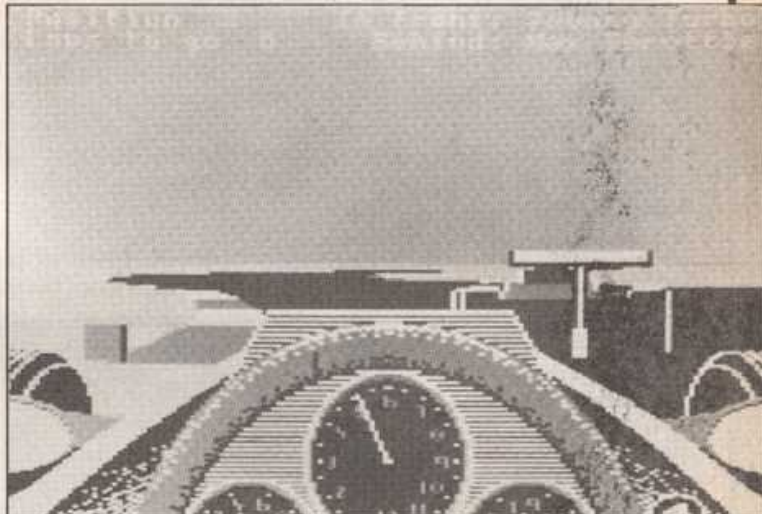
**Grid Position Five.** From Audiogenic comes *Talledega* - a kind of Indy 50 simulation where you spend most of your time travelling at 250 miles per hour... or 294 mph with the turbo on. A particularly noisy game and one with a few strategy elements, such as the need for pit stops to refuel, change tyres, or even change engine! Not bad at all. *Realism* 6/10, *Fear Factor* 7/10, *Playability* 7/10.

**Grid Position Four.** *Pole Position* was a hit in the arcades, and has converted quite well to Commodore, Atari and even Spectrum. You qualify, get a grid position, then race against a full field. Again, only low/high gears, but you skid pretty convincingly and crash spectacularly. What more do you want? *Realism* 7/10, *Fear Factor* 7/10, *Playability* 8/10.

**Grid Position Three.** Kempston are well known for their joysticks and interfaces - perhaps with *Chicane* (at present

on BBC only) they might make a name for themselves with software. This program is a result of a collaboration between Kempston and a Formula Ford racing team. It features a choice of six circuits to race around and quite a good 'out of the cockpit' view of the track. Lots of gears to choose from (luckily all with synchromesh), accelerator and brakes. Although entirely adequate, however, it never really delivers as a full blown simulation, and perhaps the playability is let down by the multitude of controls. *Realism* 7/10, *Fear Factor* 6/10, *Playability* 7/10.

**Grid Position Two.** *Pit Stop II* is, to date, the most playable two-player racing simulation game available - and I bet US Gold are converting it from Commodore 64 to Spectrum as fast as the little



*Grand Prix Rally II* from Amsoft

bytes can travel down the interfaces. Similar in concept to *Talledega* (and naturally *Pit Stop I*), like *Racing Destruction* it has a separate playing window for each player. Strategy plays an important part - as does speed and skill. Very, very playable indeed. *Realism* 7/10, *Fear Factor* 7/10, *Playability* 9/10.

**Grid Position One.** *Revs*, on the BBC B from Acornsoft, is really one in a field of one. Having driven a Formula Ford 1600, I can promise you that playing *Revs* is the nearest thing you can come to driving a racing car without risking your neck. The handling, the impression of speed... and some of the tension! This has the lot; even the opposition are smart and fast. The number of controls make it a little hard to get into, but once mastered cause no problem.

The bad news - conversions look to be unlikely... this is bordering on tragedy (if not commercial insanity!), so it's worth it for budding Formula Three drivers to beg/steal/borrow a BBC B in the close season. Go away and drive it into the sunset. *Realism* 10/10, *Fear Factor* 9/10, *Playability* 8/10.



## Christina Erskine puts sports games through their paces

Sports simulations are a strange area of the games computing market. People talk quite readily of the realism of such programs, yet I can think of no sport at all where technique remotely relates to using a keyboard. Daley Thompson did not achieve his decathlon with a Quickshot joystick.

I have resigned myself to the fact that a ten minute work out a day with *International Football* is not going to give me muscles like Grace Jones.

Recently, the range of sports given the micro treatment has widened enormously – whitewater canoeing, ice hockey, round the world yachting, and, even, fishing.

Psion's *Match Point* (Spectrum, C64 and QL) is one favourite I return to. Although the first tennis simulation for home micros when it came out on the Spectrum over a year ago, I reckon it's still the best. The graphics are crisp, movement smooth, and after a fair bit of practice, you get to the stage where you really can select shots. Some of the service decisions – the faults and net cords – seem a little arbitrary, but it's certainly playable.

Commodore's newly released *International Tennis* features all the authenticity of *Match Point* but a more sophisticated game. The graphics are chunkier, there are more skill levels, and choice of shot depends on exact positioning of the joystick, since it uses all the diagonals. This means you need a good quality joystick to play effectively. However, it is only available for the Commodore 64.

Amsoft's offering, *Centre Court*, is very amateur by comparison, and *Superbrat* (Spectrum) from Atlantis, while tremendous value at £1.99, is definitely a non-seed.

Cricket on the computer seems to have a fairly select following. *Tim Love's Cricket* (Peaksoft) and CRL's *Test Match* had the field pretty much to themselves until this summer when the big names moved in. Audiogenic signed up Graham Gooch and Tynesoft took on Ian Botham.

*Graham Gooch's Test Cricket* (Commodore) – the better of the two – uses a simplified graphic representation of the infield, and cuts occasionally, television style, to the boundary when a fine stroke has been played. It includes authentic looking scoreboards, and as few controls as possible to play the game.

You can play in one of two modes, arcade or simulation. Simulation mode is intended to let you watch a match, with a limited facility to control the play – mak-

ing the batsman play more aggressively, for example. It is astonishingly passive.

Things get a bit more lively in arcade mode, but you still only get to control the timing of you, batting stroke, not positioning. Get the timing right, and the ball soars off towards the boundary. Get it wrong and you will almost certainly be out before the end of the over. Then there will be a tearing noise, as if Ian Botham has just ripped his shirt, but it is only the crowd applauding.

So far, in my endeavours with *GGTC*, Graham Gooch himself has never scored more than six in an innings. He was abysmal too when the program put him on to bowl, and I think he should be told.

The recently released *Hypersports* (Spectrum and C64) from Imagine inevitably invites comparison with Epyx's *Summer Games* and now *Summer Games II*.

*Summer Games* won me over with the superb graphics and complex controls which gave a very realistic appearance on screen. *Hypersports* uses slightly fewer controls, and I'm not sure that this is a good thing.

The biggest drawback with *Hypersports* is that you cannot select which sport to play; you have to go through them in strict order – swimming,

two Decathlons, from Activision and Ocean (Daley Thompson's) must have almost played themselves out by now, although I notice that *DT's Decathlon* is rapidly becoming software's answer to *Dark Side of the Moon*.

Football may be the national game, but there are surprisingly few football games on the market. Ocean's *Match Day*, Commodore's world best seller *International Football*, and now Anirog's *Five-a-Side* are the ones which spring to mind on the C64. *International Football* on the C64 still looks the best, although graphically they all use similar techniques, while Anirog's includes a truly menacing chant of 'Here we go, here we go'.

Slightly more esoterically, recent releases include *Tour de France* from Activision and *Nick Faldo Plays the Open* from Mind Games. Imagine also has *World Series Basketball* on Spectrum, C64 and Amstrad.

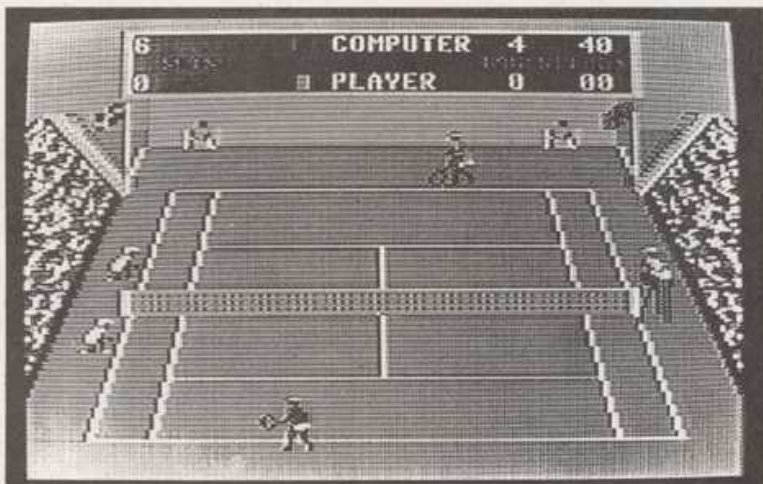
*Tour de France* as far as I know is the first cycling simulation available. With much attention to realism, you must complete each of 16 stages of the legendary race, from the streets of Paris to the Pyrenees. Your main controls are directional – no short cuts across the grass allowed – and acceleration and gear changes. I feel there may be a danger of it becoming monotonous after the first few stages; probably not a good idea to attempt to tackle the entire tour at one sitting.

*Nick Faldo Plays the Open* reminds me of a very, very old golfers joke about a gorilla who challenges Tony Jacklin. At every tee, the gorilla delivers a perfect drive plum on to the green, so that Jacklin, gentleman that he is, tells the gorilla he needn't bother to putt out. By the 18th green, Jacklin is so aggrieved he de-

mands the gorilla should complete the hole, whereupon it performs another 500 yard drive and it dawns on Jacklin that is the only thing it can do.

*Nick Faldo* uses the fashionable disembodied pointing hand for pseudo-icon menu selection – parameters being direction, strength, choice of club, and taking the shot. This takes up the bottom third of the screen; the rest comprises an aerial view of the fairway and your ball.

So far, so good. Unfortunately, on the Spectrum, once you reach the green the picture of the pin and your ball has become so tiny that it is difficult to make out exactly where it is. After some playing, I can drive quite well, but I cannot putt at all.



Match Point from Psion

skeet shooting, pummel horse, archery, triple jump and weight lifting.

*Summer Games II* – now released – is if anything better than its state-of-the-art predecessor *Summer Games*. Eight new events are featured – triple jump, rowing, javelin, show jumping, high jump, fencing, cycling and kayaking. The animation is superb and, like the original, the attention to detail is excellent. The show jumping event is probably the cleverest bit of programming, by the kayaking is also incredibly difficult.

Now that the C64 Epyx titles are sold through US Gold, prices have come down. The program costs under £10 on cassette; under £15 on disc.

Other multisport games, such as the



## Graham Taylor sorts out his flaps and takes to the air

**T**he thing about flight simulations is that there is a grave danger that what's accurate is also boring and unplayable. Giving somebody 24 different controls to operate may accurately reflect really flying a plane, but it may not be that much fun.

That said, there's something prestigious about flight simulations that gives the best ones a longevity way beyond other games. When a new machine is launched it's pretty important that (along with *Chess*) a flight simulation is available fairly quickly.

On the Spectrum for a good long time Psion's *Flight Simulator* held sway - it simulated a light aircraft and used the basic vector graphics found in all the other simulators, but the screen was slow to up-date; consequently it looked jerky and responded slowly to commands. Highly rated at the time, it now looks fairly primitive.

In contrast, Digital Integration's *Fighter Pilot*, which effectively replaced the Psion offering, remains a compelling and relatively undated program. The game runs much more quickly, so the 3D effect and the rate at which it responds to your commands is that much more impressive. It has one other major virtue - whilst like the Psion program it remained a fairly precise representation of flight, it lets you blow other aircraft to bits with air-to-air missiles.

Digital Integration converted the program very effectively to the Amstrad recently and also the Commodore - arguably less well, mainly because of the Commodore's slower processor. But in all its versions *Fighter Pilot* remains a first choice for those wanting a simulator with both technical accuracy

intimidating number of controls - so intimidating and accurate, in fact, that the program is sometimes used as a prelude to actual flight in training schools.

High spots in the game include a vector graphic of the statue of Liberty and a choice of day/night flying and weather conditions. The only problem with the game is the degree of skill required to master it - this is not for the idly interested, it requires a lot of practice.

*Super Huey*, by Audiogenic in this country, is a similarly complex simulation but features a combat helicopter. I counted 29 different indicators and gauges, the joystick uses a variety of modes and all the diagonals for a subtle series of variations in control. Helicopters are, if anything, harder to fly than aircraft and this program makes few concessions to the novice. It does feature combat and a host of other game options and is potentially very addictive, but, like *Flight Simulator II*, requires a lot of stamina.

For those whose interest in simulations is more death and destruction than the exact angle of flap, *Flyer Fox* is one of the most impressive, fast and action packed of the lot. Graphics, particularly of the enemy planes, are good enough to make the game really involving.

*F15 Strike Eagle* from Microprose is for those who want a little more than *Flyer Fox*'s zap-zap-zap in terms of complexity but who still don't want to have to spend days mastering how to fly the plane.

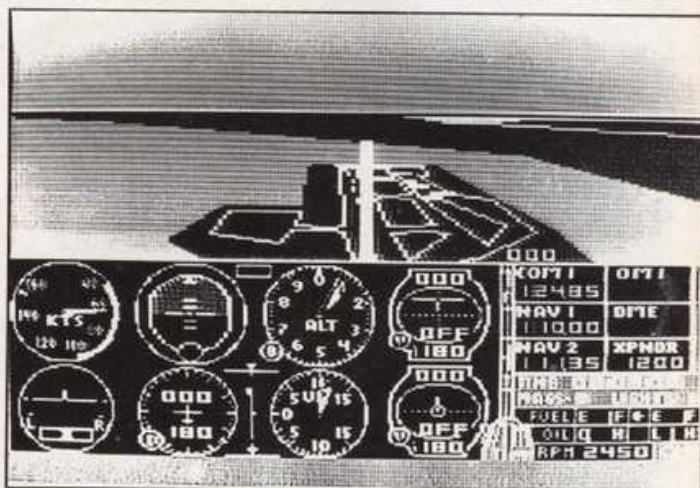
Anirog has the first jump-jet simulator with *Jump Jet* on the C64.

Back to pure flight simulations and the recently released *Spitfire 40*. It lets you fly the classic warplane in both training flights and full combat. The game is marked by extraordinarily detailed graphics representing the control panel with dials and other controls accurately representing the current flying information.

The problem with *Spitfire 40* is that all

the clever graphics mean that up-dating of the screen is very slow indeed. This not only means that it responds rather slowly to commands, it also makes the 3D vector graphics rather slow to be up-dated and some people find this aspect rather detracting; it certainly slows the game down.

*Red Arrows* from Database Software (Spectrum, Amstrad and Commodore 64) not only simulates the Hawk training jet, but lets you fly as a member of the

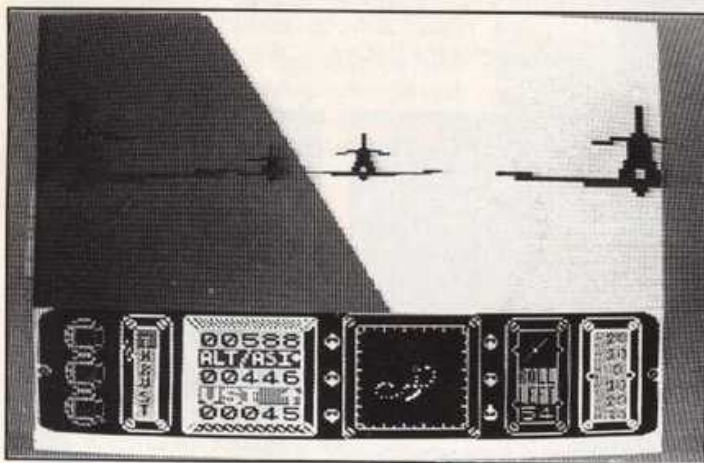


*Flight Simulator II* from Sublogic

*Red Arrows* team, joining them in a collection of fiendish rolls and spins and going berserk with the thrust, brake, spin and roll commands. It's horrendously difficult to do and only absolute addicts should try it. Graphically it's only fair - the other aircraft are built up from simple block graphics and are there more for visual reference (ie, to find out whether you've managed to remain in any sort of formation) than gosh-wow realism.

The BBC is less well served with flight simulators, perhaps because of the reduced memory available. Easily the best of what's around is *Aviator*, a Spitfire simulation that uses vector graphics à la *Fighter Pilot*. The aircraft handles very realistically and the ground below has occasional towns and bridges. The most bizarre aspect of the whole game, though, is that if you survive long enough you get to do battle not with the dreaded Hun, but a collection of alien triangles. It's only in black and white but nevertheless runs quickly - one of the best simulations visually.

Armchair pilots, at least on the Commodore and Spectrum, certainly have a wide choice and though there are some obvious first choices, it's worth considering exactly what you require before you take off to the shops. Do you really want something that is incredibly exact but has a manual with 20 pages, or do you basically only want to kill lots and lots of enemy planes without constantly checking your flaps and torque?



*Red Arrows* from Database

and zap 'em up playability.

Commodore 64 owners have a wider choice of simulations and indeed perhaps the best 'purist' flight simulation on any home micro: *Flight Simulator II*, by US company Sublogic. This recreates a Piper 181 Cherokee Archer and has an





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# Fasten your seat belt

Top simulations company Digital Integration are switching from F15 to Apache. **Graham Taylor** flew south to find them

**F**ighter Pilot from Digital Integration was not only the best flight simulator for the Spectrum, it was also the only simulator that let you do what everyone secretly wanted to do with their flight simulators anyway – blast enemy aircraft from the skies.

Digital Integration is Rod Swift and David Marshall, who met whilst working for the Ministry of Defence in Farnborough on military computers, and then put together a small team of programmers.

In a previous MoD job Dave had worked on 'real' simulators for the military and whilst there are some comparisons between that work and developing *Fighter Pilot*, there were also some unexpected differences.

"Whilst obviously there are major technical differences between what is possible on the home micro and what a military simulator is capable of there's another point.

"A military simulator is very precise in reproducing the precise quirks of an actual plane, the kind of unusual and sometimes unexpected handling characteristics that would be misplaced on something which is intended primarily to entertain."

That said, Digital Integration goes to a lot of trouble to make the handling characteristics as accurate as possible. This extended to getting hold of bundles and bundles of technical information issued by the manufacturers of the F15 fighter plane featured in the game, distilling the main details of acceleration, top speed, fire power, manoeuvrability, etc, into hard information to be incorporated into the program.

So accurate was it, in fact, that it is now used by a number of flying schools and is also being sold connected up to actual aircraft instrumentation and controls as a low cost (around £400) 'real' flight simulator.

A similar procedure has been followed in the development of *Tomahawk* – the helicopter 'follow up' to *Fighter Pilot* that has been over a year in development and is based on the A4-64A Apache helicopter. The game should be out well before Christmas. Said David, "When we began work on the program I sent to Hughes for technical reports.

"It's a strange situation, they will never answer my question directly but instead send batches of technical books and leaflets from which the information can be gleaned." David showed me a collection of articles with odd facts buried in the text picked out with a yellow marker pen. It's a painstaking business that takes a long time – before any actual

coding begins.

"A helicopter works quite differently to an aircraft," explained David. "In an aircraft the variation of thrust on the fixed wing is used for lift; in a helicopter thrust tends to remain close to maximum. We also have to replicate things like the way the rotors are tilted."

Assumptions about what is possible on the Spectrum have also changed. *Fighter Pilot* had graphics for four runways and that was about it, so far as 3-D representation went. In *Tomahawk* there are around 5,000 including forests, buildings, landing pads which are represented in vector graphics and from potentially six different angles. You can, if you're clever enough, actually fly through the forest.

The game features, like *Fighter Pilot*, a whole selection of baddies that can be blasted from the sky using air-to-air missiles and other weapons of destruction. It's going to be a lot of fun. Were there, I wondered, reasons why Digital would not implement simulation features on a game other than technical ones "People want to shoot things and mustn't be over burdened with too many complex controls – we've simplified the controls tremendously on *Tomahawk* so that they can be represented on the keyboard, in the real machine so much is interlinked."

Digital Integration use development computers like the Cal PC, but most testing of program modules is done on

the actual Spectrum.

"We have a vast library of routines which are held as *Wordstar* files, source code can be assembled and to a certain extent tested on the Cal, but unlike the Vax you can't totally simulate the Spectrum."

Much time recently has been spent on the algorithms for the 3-D routines for *Tomahawk* (and beyond – the routines are not machine specific).

"We set ourselves the basic parameter that screen up-dating of information mustn't take longer than a quarter of a second. Then we had to find ways – mainly better maths – to do more and more things in that time. We've been able to handle 30 objects in that time on *Tomahawk*, rather than one, the runway, in *Fighter Pilot*."

For that reason David and Rod are still reasonably optimistic about the future software on the Spectrum. "Certainly we are hitting some limits but in other areas there could still be tremendous scope for development."

Aside from *Tomahawk* there are other projects under development. Rod is working on *TT Racer*, a simulation based on a Suzuki 500 and featuring accurate representations of the European Motorcycle Grand Prix. "The outside view will be as though you are sitting on the back of the bike. The idea is to give it the kind of excitement and sense of speed you feel when a camera is mounted on the side of the bike."

*TT Racer* will be on the Spectrum, but before that comes out Digital will release *Speed King* on the Commodore 64, written by M Estcourt who came to the company after reading that David much admired his program *Death Chase*. It's a bike race game with some of the best use of multi-sized sprites to give the illusion of perspective ever seen – you hardly notice the sprite up-dating as other bikers on the track move towards you.

David and Rod offered dark hints about future Digital plans but would not be drawn. David would only say: "We have been considering the idea of using some of the 3-D techniques in what I could loosely call a role playing adventure. It could be quite spectacular but it's only at the earliest stages of development and is unlikely to be released this year."

Digital Integration take their simulations seriously. Surprisingly so, as was revealed when I asked them why they had never attempted something like a Space Shuttle simulation.

"We were going to, but as we were about to get underway we realised that when the shuttle lands it just glides in on automatic control – it would have been incredibly boring."

How many other companies can you think of who would be daunted from producing a game because it didn't reflect the real world?





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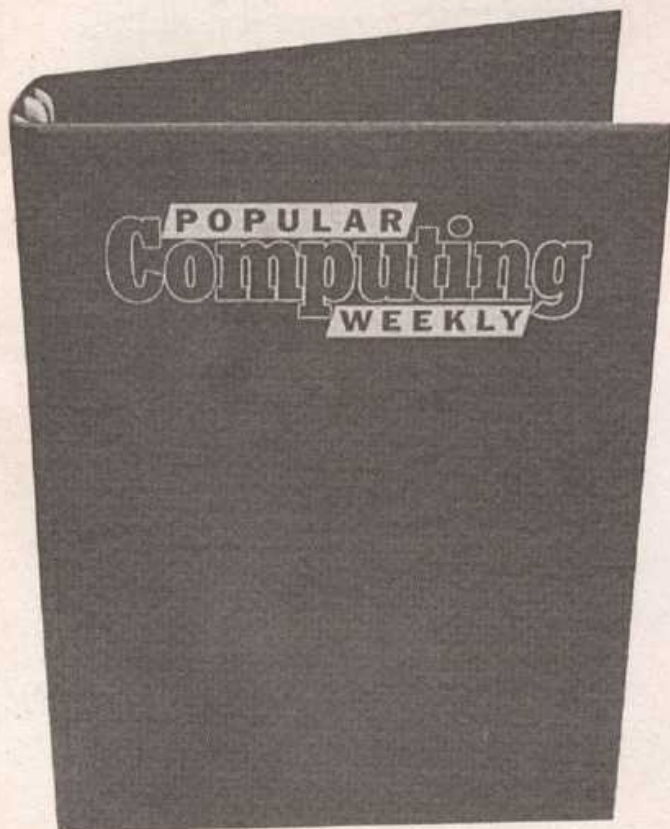
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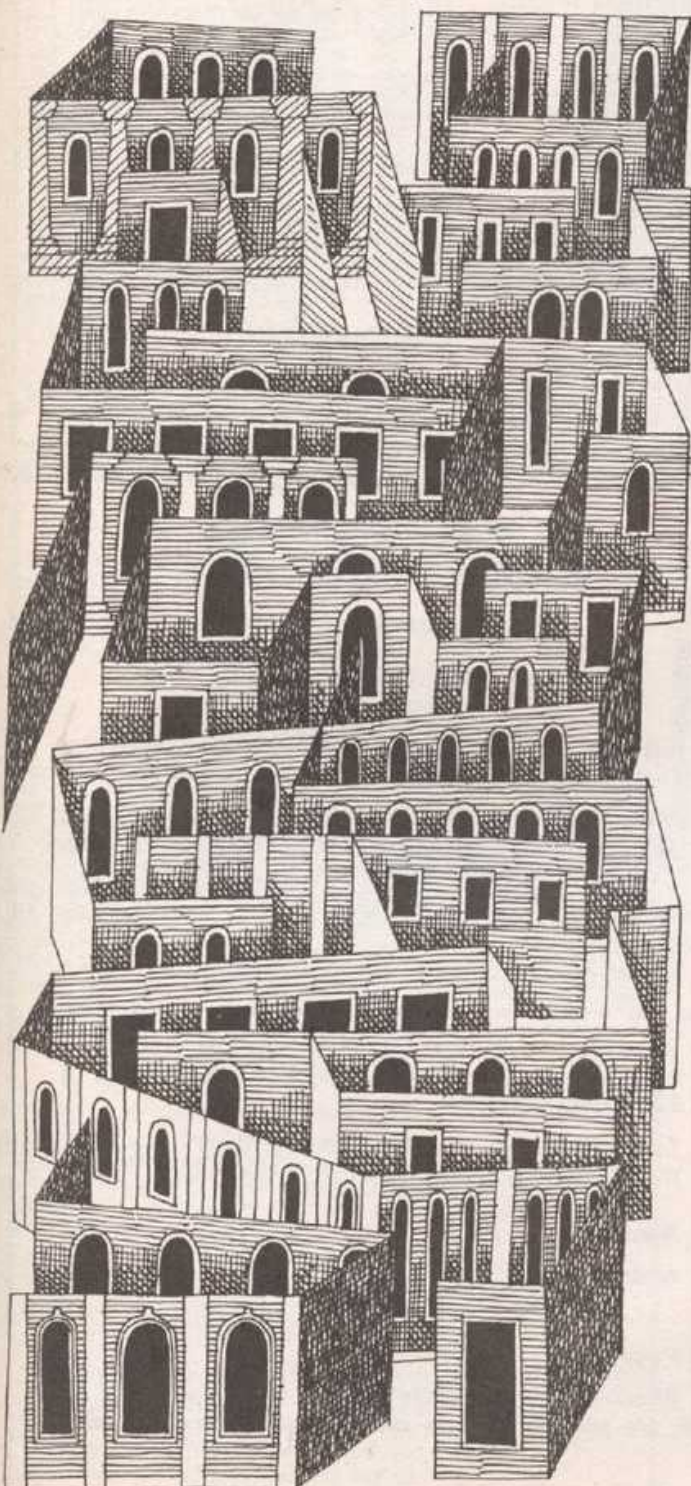
# 3-D Maze

A 3-D Maze game for the Sinclair QL written by Halvor Heuch

**E**ver felt that you were just going round and round in circles, achieving nothing? Well, now you can simulate that feeling on your QL with this program!

This will generate a maze, showing your place within it in glorious 3-D. You now have the task of trying to find the way out - which, as you will find, is not all that easy.

Using the compass function might help, but the diehards will try wandering around unaided. Instructions are included within the program - happy wandering!



```

100 REMARK ** 3d maze by Halvor Heuch **
110 RESTORE
120 WINDOW #2,512,256,0,0
130 WINDOW #48,226,32,20
140 WINDOW #0,444,10,32,246
150 CLS #2:PAPER #2,0
160 MODE B
170 PAPER 0
180 CLS
190 INPUT "Enter level (1 - 90) >";lev
200 IF lev<1 OR lev>90 THEN GO TO 180
210 PRINT#2 "Compass ?"
220 comp#INKEY#(-1)
230 IF comp#<>"y" AND comp#<>"n" THEN GO TO 220
240 lev=lev+9:sc=lev*15
250 IF comp#="y" THEN sc=sc-100
260 pf=""
270 CLS
280 PRINT "           Please wait"
290 CLS #0:PAPER #0,0
300 DIM maze(lev,lev)
310 ju=1
320 rando=RND(1 TO 4)
330 IF rando=1 THEN am=1:an=0
340 IF rando=2 THEN am=-1:an=0
350 IF rando=3 THEN am=0:an=-1
360 IF rando=4 THEN am=0:an=1
370 aw#DATE$:ar=aw$(16 TO 17):as=aw$(19 TO 2
0):oq=(ar*60)+as
380 FOR iq=0 TO lev:FOR qi=0 TO lev:maze(qi,i
q)=1:NEXT qi:NEXT iq
390 FOR ok=0 TO lev*(lev-(.2*lev))
400 lz=RND(1 TO lev-1)
410 ly=RND(1 TO lev-1)
420 IF maze(lz,ly)=0 THEN GO TO 400
430 IF (maze(lz-1,ly-1)=1 OR maze(lz,ly-1)=1 O
R maze(lz-1,ly)=1) AND (maze(lz+1,ly-1)=1 OR m
aze(lz,ly+1)=1 OR maze(lz+1,ly)=1) AND (maze(lz
-1,ly+1)=1 OR maze(lz-1,ly)=1 OR maze(lz,ly+1)=
1) AND (maze(lz+1,ly+1)=1 OR maze(lz+1,ly)=1 OR
maze(lz,ly+1)=1) THEN maze(lz,ly)=0
440 NEXT ok
450 i=RND(1 TO lev-1):j=RND(1 TO lev-1):IF m
aze(j,i)=1 THEN GO TO 450
460 dd=RND(0 TO lev):cc=0:hh=-1:i=0
470 IF maze(cc+1,dd)=1 THEN GO TO 460
480 CLS:FILL 1
490 INK 5
500 LINE 0,0 TO 10,14 TO 136,14 TO 146,0 TO 0,0
510 IF j+an>lev OR j+an<0 OR i+am>lev OR i+am
<0 THEN INK j:ag:GO TO 540
520 IF maze(i+an,i+am)=1 THEN INK j:ag:ELSE a
f
540 IF j+an=cc AND i+am=dd THEN INK 0:ai:GO T
O 570
550 IF j+an<0 OR j+an>lev OR i+am>lev OR i+am<
0 THEN INK j:ai:GO TO 570
560 IF maze(i+an,i+am)=1 THEN INK j:ai:ELSE a
h
570 FOR q=0 TO 5
580 tim
590 u=1/2*q:w=q+1
600 IF j+(w*am)=cc AND i+(w*an)=dd AND am=hh
AND an=ii THEN INK 0:ai:q=4:GO TO 730
610 IF i+(am*w)>lev OR i+(an*w)>lev OR i+(am*
w)<0 OR i+(an*w)<0 THEN INK 3-j:ai:q=4:GO TO
730
620 IF maze(j+(am*w),i+(an*w))=1 THEN INK 3-j
:ai:q=4:GO TO 730
630 b(u)
640 IF j+(an+am)*((w*am*am)+(an*an))=cc AND
i+(an+am)*((w*an*an)+(am*am))=dd THEN INK
0:c(u):GO TO 670
650 IF j+(an+am)*((w*am*am)+(an*an))>lev OR

```



```

1+((an-am)*((w*an*an)+(a*am)))>lev OR j+((a
n+am)*((w*am*am)+(a*an)))<0 OR i+((an-am)*((
w*an*an)+(a*am)))<0 THEN INK ju: c(u):GO TO 67
0
660 IF maze(j+((an+am)*((w*am*am)+(a*an))),i
+((an-am)*((w*an*an)+(a*am))))=1 THEN INK ju:
c(u):ELSE d(u)
670 IF i+((an+am)*((w*am*am)+(a*an)))=cc AND
i+((an+am)*((w*an*an)+(a*am)))=dd THEN INK
0:ie(u):GO TO 720
680 IF i+((an+am)*((w*am*am)+(a*an)))>lev OR
i+((an+am)*((w*an*an)+(a*am)))>lev OR j+((a
n+am)*((w*am*am)+(a*an)))<0 OR i+((an+am)*((
w*an*an)+(a*am)))<0 THEN INK ju: c(u):GO TO 7
00
690 IF maze(i+((an+am)*((w*am*am)+(a*an))),i
+((an+am)*((w*an*an)+(a*am))))=1 THEN INK ju:
e(u):ELSE f(u)
700 IF i+((an+am)*5)<0 OR i+((an+am)*5)>lev T
HEN GO TO 720
710 IF q=5 AND maze(i,i+((an+am)*5))=0 THEN cr
oss
720 NEXT q
730 a$=INKEY$(50)
740 tim
750 IF a$<>"f" AND a$<>"l" AND a$<>"r" AND a$<>"
a" AND a$<>"m" THEN GO TO 730
760 IF a$="m" THEN displaymaze:GO TO 480
770 IF a$="l" THEN ee=am:ff=an:am=(ee+ff)/2:fi
n=(ee+ff)-ee:ju=3-ju:GO TO 480
780 IF a$="r" THEN ee=am:ff=an:am=(ee+ff)/2:fi
n=(ee+ff)+ee:ju=3-ju:GO TO 480
790 IF a$="a" THEN am=-am:an=-an:GO TO 480
800 IF a$<>"f" THEN GO TO 730
810 IF i+am=cc AND i+an=dd THEN finish
820 IF i+am>lev OR i+an>lev OR i+an<0 THEN GO TO 730
830 IF maze(i+am,i+an)=1 THEN GO TO 730
840 j=i+am:i=i+an:GO TO 480
850 DEFINE PROCEDURE af
860 FILL 1
870 INK 3-ju
880 LINE 0,14 TO 0,100 TO 10,100 TO 10,14 TO
0,14
890 FILL 1
900 INK 5
910 LINE 0,14 TO 11,14 TO 0,0 TO 0,14
920 END DEFINE
930 DEFINE PROCEDURE aq
940 FILL 1
950 LINE 0,0 TO 10,14 TO 10,100 TO 0,100 TO 0
,0
960 END DEFINE
970 DEFINE PROCEDURE ah
980 FILL 1
990 INK 3-ju
1000 LINE 136,14 TO 136,100 TO 146,100 TO 146
,14 TO 136,14
1010 FILL 1
1020 INK 5
1030 LINE 136,14 TO 146,14 TO 146,0 TO 136,14
1040 END DEFINE
1050 DEFINE PROCEDURE ai
1060 FILL 1
1070 LINE 136,14 TO 136,100 TO 146,100 TO 146
,0 TO 136,14
1080 END DEFINE
1090 DEFINE PROCEDURE a(size)
1100 FILL 1
1110 LINE 73-(size*63),100-(size*86) TO 73+(si
ze*63),100-(size*86) TO 73+(size*63),100 TO 73
-(size*63),100 TO 73-(size*63),100-(size*86)
1120 END DEFINE
1130 DEFINE PROCEDURE b(size)
1140 INK 5
1150 FILL 1
1160 LINE 73-(size*63),100-(size*86) TO 73-(si
ze*31.5),100-(size*43) TO 73+(size*31.5),100-(
size*43) TO 73+(size*63),100-(size*86)
1170 END DEFINE
1180 DEFINE PROCEDURE c(size)
1190 FILL 1
1200 LINE 73-(size*63),100-(size*86) TO 73-(si
ze*63),100 TO 73-(size*31.5),100 TO 73-(size*3
1.5),100-(size*43) TO 73-(size*63),100-(size*8
6)
1210 END DEFINE
1220 DEFINE PROCEDURE d(size)
1230 FILL 1
1240 INK 5
1250 LINE 73-(size*63),100-(size*86) TO 73-(si
ze*63),100-(size*43) TO 73-(size*31.5),100-(si
ze*43) TO 73-(size*63),100-(size*86)
1260 FILL 1
1270 INK 3-ju
1280 LINE 73-(size*63),100-(size*43) TO 73-(si
ze*31.5),100-(size*43) TO 73-(size*31.5),100 T
O 73-(size*63),100 TO 73-(size*63),100-(size*4
3)
1290 END DEFINE
1300 DEFINE PROCEDURE e(size)

```

```

1310 FILL 1
1320 LINE 73+(size*63),100-(size*86) TO 73+(si
ze*63),100 TO 73+(size*31.5),100 TO 73+(size*3
1.5),100-(size*43) TO 73+(size*63),100-(size*8
6)
1330 END DEFINE
1340 DEFINE PROCEDURE f(size)
1350 FILL 1
1360 INK 5
1370 LINE 73+(size*63),100-(size*86) TO 73+(si
ze*63),100-(size*43) TO 73+(size*31.5),100-(si
ze*43) TO 73+(size*63),100-(size*86)
1380 INK 3-ju
1390 LINE 73+(size*63),100-(size*43) TO 73+(si
ze*31.5),100-(size*43) TO 73+(size*31.5),100 T
O 73+(size*63),100 TO 73+(size*63),100-(size*4
3)
1400 END DEFINE
1410 DEFINE PROCEDURE cross
1420 FILL 1:INK 5:LINE 71,97 TO 73,100 TO 75,
97 TO 71,97:FILL 1:INK ju:LINE 71,97 TO 71,10
0 TO 73,100 TO 71,97:FILL 1:LINE 75,97 TO 75,
100 TO 73,100 TO 75,97
1430 END DEFINE
1440 DEFINE PROCEDURE tim
1450 rtf=DATE:rt=rtf(16 TO 17)
1460 ry=rtf(19 TO 20)
1470 eq=(rtf*60)/ry
1480 IF comp="y" THEN com
1490 AT #0,0,0:PRINT #0:"Time:":((lev*25)-eq+
oq)/DIV 60:"":((lev*25)-eq+oq)/MOD 60:" "
& ps & " "
1500 IF eq-(oq+(lev*25))=0 THEN keputt
1510 END DEFINE
1520 DEFINE PROCEDURE finish
1530 CLS
1540 LSIZE 3,1
1550 INK 2
1560 CLS #0
1570 PRINT# "W E L L :00
D O N E "
1580 PRINT#
1590 BEEP 10000,10
1600 CSIZE 2,0
1610 PRINT#000000 "It took you ":((eq-oq)/DIV 6
0):" minutes ":((eq-oq)/MOD 60):" seconds."
1620 sc=sc+(lev*25-(eq-oq))
1630 PRINT# "you score ":sc
1640 CSIZE 3,1:PRINT# "Press a key to play a
gain.":PAUSE:CSIZE 2,0:RUN
1650 DEFINE PROCEDURE keputt
1660 CLS
1670 CSIZE 3,1
1680 PRINT# "H A R D :00
L U C K "
1690 PRINT#
1700 BEEP 15000,255
1710 PRINT#000000 "Press a key to play again.
":PAUSE:CSIZE 2,0:RUN
1720 DEFINE PROCEDURE displaymaze
1730 sc=sc-50
1740 INK 4
1750 CLS:CLS#0
1760 IF lev<17 THEN fp=0:pe=lev:up=0:ux=lev:G
O TO 1810
1770 IF lev<37 THEN pe=lev:ELSE IF j>18 THEN
fp=i-17:pe=i+17:ELSE fp=0:pe=36
1780 IF lev<22 THEN ux=lev:ELSE IF i>10 THEN u
p=i-11:ux=i+10:ELSE up=0:ux=21
1790 IF lev<18 THEN pe=lev:fp=pe-36
1800 IF lev<11 THEN ux=lev:up=ux-21
1810 FOR ps=up TO ux
1820 FOR cm=fp TO pe
1830 IF cm=cc AND ps=dd THEN PRINT# "E":GO TO
1860
1840 IF cm=i AND ps=i THEN po:GO TO 1860
1850 IF maze(cm,ps)=0 THEN PRINT# " ":ELSE PR
INT# "U":
1860 NEXT cm
1870 PRINT#
1880 NEXT ps
1890 PAUSE 500
1900 END DEFINE
1910 DEFINE PROCEDURE po
1920 INK 2
1930 IF am=1 THEN PRINT# "<";
1940 IF an=1 THEN PRINT# "=";
1950 IF ai=1 THEN PRINT# ">";
1960 IF ay=1 THEN PRINT# "?";
1970 INK 1
1980 END DEFINE
1990 DEFINE PROCEDURE com
2000 pt=""
2010 IF i=dd AND am=-1 THEN pt=">":GO TO 2070
2020 IF i=dd AND am=1 THEN pt="<":GO TO 2070
2030 IF i=dd AND an=1 THEN pt="=":GO TO 2070
2040 IF i=dd AND an=-1 THEN pt="<":GO TO 2070
2050 IF (i>cc AND am=1) OR (i>cc AND am=-1) OR
(i>dd AND an=1) OR (i>dd AND an=-1) THEN pt="?"
:ELSE pt=""
2060 IF (i<cc AND am=1) OR (i<cc AND am=-1) O
R (i>dd AND am=1) OR (i>dd AND am=-1) THEN pt="p
" & ("<":ELSE pt="p" & ">")
2070 END DEFINE

```



# Invisible colours

An interesting interrupt driven m/c program for the CBM 64 by **Mark Gornall**

**T**his program is best described as a transparent colour changer, because once the program has been run you would not know that it's there unless you press F1, F3 or F5. It is transparent so that it can be used in conjunction with nearly all Basic programs and many machine code programs.

Once you have run the Basic program you can New it and load in another program. Once another program has loaded you will find that Colour Changer will continue to work, unless Run/Stop and Restore are pressed, in which case you will have to type Sys49152 to start it again. Of course you don't have to load a program once Colour Changer is running, you could start program-

ming from scratch.

The main use of the program, I would hope, would be for people to include the small Basic program at the beginning of their own programs, so that when their program is running the user will be able to change all the screen colours with the greatest of ease without affecting anything else that the computer may be doing.

Entirely interrupt driven, the assembly listing shows that the program is made up of two main parts. The first part, Lines 190-250, tell the computer where about in memory to jump to every 60th of a second, from Lines 200 and 220 we see that this address is \$COOD. Once the computer knows where the beginning of the interrupt routine is, ie, \$COOD, it

starts the interrupts running and then returns to basic.

The second part of the program, ie, 310-710, is what the computer runs through every time an interrupt occurs. First of all the program checks to see if either F1, F3 or F5 have been pressed. If none of these keys has been pressed the computer continues with what it was doing before it was interrupted. If, however, one of these keys has been pressed the program will change the colour of the border, screen or text as appropriate to the key pressed. Once the colour has been changed the computer continues with what it was doing by means of a JMP \$EA31.

If you wish to use this program in conjunction with a machine code program of your own, I suggest storing the values of the registers on the stack at the beginning of the interrupt routine and retrieving them at the end.

KEYS:

F1 - Change Border Colour, F3 - Change Screen Colour, F5 - Change Text

```

100 REM *** COLOUR CHANGE-MARK G,1985 ***
110 J=0:FORI=0TO77
120 READA:POKE49152+I,A
130 J=J+A
140 NEXTI
150 IFJ<>10409THENPRINT"SUM ERROR":END
160 SYS49152
170 DATA 120,169,13,141,20,3,169,192,141
180 DATA 21,3,88,96,165,197,201
190 DATA 4,240,11,201,5,240,17,201,6,240
200 DATA 23,76,49,234,174,32
210 DATA 208,232,142,32,208,76,49,234
220 DATA 174,33,208,232,142,33,208,76
230 DATA 49,234,174,134,2,232,142,134,2
240 DATA 138,160,0,153,0,216,153
250 DATA 255,216,153,254,217,153,233
260 DATA 218,200,208,241,76,49,234

```

```

100 : *****
110 : ***** COLOUR CHANGE *****
120 : ***** BY MARK GORNALL *****
130 : *****
140 :
150 :
160 :
170 : ----- START INTERRUPTS -----
175 :
180 : *=$COOD
190 : SEI
200 : LDA #$0D
210 : STA $0314
220 : LDA #$0C
230 : STA $0315
240 : CLI
250 : RTS
260 :
270 :
280 :
290 : ----- INTERRUPT ROUTINE -----
300 :
310 : LDA $C5
320 : CMP #$04
330 : BEQ BORDER
340 : CMP #$05
350 : BEQ SCREEN
360 : CMP #$06
370 : BEQ TEXT
380 : JMP $EA31
390 :
!LSB INTERRUPT START ADDRESS
!MSB INTERRUPT START ADDRESS
!RETURN TO BASIC
!WHAT KEY WAS PRESSED?
!WAS IT F1?
!WAS IT F3?
!WAS IT F5?
! INTERRUPT COMPLETE

```



```

400 |
410 | ----- CHANGE BORDER -----
420 |
430 BORDER      LDX $D020      !GET PRESENT BORDER COLOUR
440             INX             !INCREASE IT BY ONE
450             STX $D020      !CHANGE BORDER TO NEW COLOUR
460             JMP $EA31      !INTERRUPT COMPLETE
470 |
480 |
490 | ----- CHANGE SCREEN -----
500 |
510 |
520 SCREEN      LDX $D021      !GET PRESENT SCREEN COLOUR
530             INX             !INCREASE IT BY ONE
540             STX $D021      !CHANGE SCREEN TO NEW COLOUR
550             JMP $EA31      !INTERRUPT COMPLETE
560 |
570 |
580 | ----- CHANGE TEXT -----
590 |
600 TEXT        LDX $D286      !GET PRESENT TEXT COLOUR
610             INX             !INCREASE IT BY ONE
620             STX $D286      !STORE NEW TEXT COLOUR
630             TXA             !TRANSFER X TO A
640             LDY $00
650 LOOP        STA $D800,Y      !CHANGE
660             STA $D8FF,Y      !TEXT
670             STA $D9FE,Y      !ALREADY
680             STA $DAE9,Y      !ON SCREEN
690             INY
700             BNE LOOP
710             JMP $EA31

```

!INTERRUPT COMPLETE

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M.U.D. is...

the art of  
kicking beggars



## Expand and compress

Now you've compressed that text – expand it! Jeff Tullin shows how

If you have followed the series over the last few weeks, you now have a program which squashes text and stores it away in memory, creating a database for use by this week's program.

The basic format of the database so created is this:

- 1) One byte (*Chr\$13*) denoting start of dictionary list.
- 2) Up to 119 keywords, terminated each time by one byte (*Chr\$13*).
- 3) One byte (*Chr\$13*) to signify beginning of text area.
- 4) Up to 255 text items, terminated by a (*Chr\$13*) each time.
- 5) An end of list marker (*Chr\$255*).

More sections of text can be added after this, so long as they obey the rules from numbers three to five above.

Last week's flowcharts explain, (I hope) better than words can, how the expander routine works. Certainly the routine is easy to use. run the program, and this creates the machine code from &7B00 onwards (line 250). Line 220 holds the address of the dictionary as given at the end of *Compactor*.

To use the routine, \*load the database into &5200, or run *Compactor* and type *New*. Then, what *Expander* expects is the address of your text list entered into *Y%*, and the number of the text item you want printed entered into *X%*, followed by *Call &7B00*.

With the squashed text resident in memory, and the machine code assembled at &7B00, type:

*Y%=&524C=X%=2:Call&7B00.*

(Where &524C is the address of the text as given at the end of the *Compactor* program.) The second *Data* item should be printed out in full. If not, check the assembly language program carefully. If all goes well, then try *X%=10=Call&7B00* to check the error trapping out. You should find this method of text retrieval very simple to use from Basic or machine code program.

### Conversion Hints

- 1) The address of the text, passed in *Y%* on the BBC, is picked up from locations &464 and &465, which is the BBC's internal memory allocation for *Y%*.
- 2) The *X* register is automatically set to the low byte of *X%* by the BBC operating system, when the command *Call* is issued. This is not so of other micros to my knowledge.
- 3) The ten zero page locations *ZP1* to *ZP11* should be consecutive, as some are used as 16-bit numbers. If ten locations are not normally free, try saving their values on the stack, then restoring them afterwards.
- 4) The BBC will print the string terminat-

ed by a zero byte, which follows a *Brk* instruction. Replace Line 1280 by *Rts*.

Finally, if the prospect of typing in the programs seems a little too much effort, you may send a cheque/P.O. for £3.00, together with a blank tape or disc and an sae to me at: 22 Kings Close, Gateshead, NE8 3PU, and I will return a working copy to you. Please state Basic1 or Basic2.

```

10 REM EXPANDER PROGRAM
20 REM (C) 1985 Jeff Tullin
30 REM BBC MICRO any OS
40 :
50 REM Will work on quite a few
   other 6502 machines too, as long
   as machine specific addresses
   are allowed for.
60 REM MACHINE SPECIFIC CALLS:
   &FFE7 causes newline and CR.
   &FFEE prints character in
   accumulator, leaves registers
   intact.
70 REM zp1- zp11 are zero page
   locs. available to the user.
80 zp1=&70
90 zp2=&71
100 stringno=&72
110 zp4=&73
120 zp5=&74
130 zp6=&75
140 capitalflag=&76
150 zp8=&77
160 zp9=&78
170 zp10=&79
180 zp11=&7A
190
200 newline=&FFE7
210 HIMEM=&5200
220 dictionary=&5200
230 :
240 FOR OP = 0 TO 2 STEP 2
250 P=&7B00
260 LOPT OP
270 .expand
280 \
290 \ ON ENTRY, Y% HOLDS ADDRESS
300 \ OF LIST & X% HOLDS NUMBER
310 \ OF REQUIRED STRING
320 \
330 STX stringno
340 LDA #1
350 STA capitalflag
360 LDA &465:PHA
370 LDA &464:PHA
   \ Pick up addresses from Y%
380 JSR locate_string
   \ and find address of string
390 :
400 PLA:STA zp8
410 PLA:STA zp9
420 :
430 LDY #0
440 .mainloop
450 LDA (zp8),Y
   \ examine one character of string
460 CMP #13
470 BEQ exit
   \ Branch if string finished
480 CMP #ASC"#"
490 BNE fullstop
500 JSR newline
   \ Print newline instead of "#"
510 INY
520 CLC:BCC mainloop
530 :
540 .fullstop
550 CMP #46
560 BNE token_handler
570 JSR outputchar
   \ Print full stop
580 JSR newline
   \ Followed by newline
590 LDA #1
600 STA capitalflag
   \ Ensure next letter is capital.
610 INY
620 CLC:BCC mainloop
630 :
640 .token_handler
650 CLC
660 CMP #136
670 BCS tokenfound
   \ Branch if CHR$> 136 (IE token)
680 JSR outputchar
   \ Otherwise print as normal
690 INY
700 CLC:BCC mainloop
710 :
720 .tokenfound
730 SEC
740 SBC #136
   \ Reduces A by 136 =TOKEN NUMBER
750 STA stringno
760 LDA #dictionary DIV 256:PHA
770 LDA #dictionary MOD 256:PHA
780 STY zp6
790 JSR locate_string
   \ Find address of token required
800 PLA:STA zp10
810 PLA:STA zp11
820 JSR printstring
   \ Print it out
830 LDY zp6
840 INY
850 CLC:BCC mainloop
860
870
880 .exit:RTS
890
900
910 .locate_string
920 \
930 \ FINDS THE ADDRESS OF THE
940 \ REQUIRED STRING AND LEAVES
950 \ IT ON THE STACK
960 \
970
980
990 PLA
1000 STA zp1
1010 PLA
1020 STA zp2
   \ Store return address
1030 PLA
1040 STA zp4

```



```

1050 PLA
1060 STA zp5
    \ Store working address
1070 LDA #0:TAX
1080 LDY #0
1090 .loop
1100 LDA (zp4),Y
1110 CMP #&0D
1120 BEQ endofstring
1130 CMP #&FF
1140 BEQ out_of_range
    \ End of list reached.
1150 .keep_looking
1160 JSR incrementbase
1170 JMP loop
1180 .endofstring
1190 INX
1200 CPX stringno
1210 BNE keep_looking
1220 JSR incrementbase
1230 LDA zp5:PHA:LDA zp4:PHA
1240 LDA zp2:PHA:LDA zp1:PHA
    \ Restore return address.
1250 RTS
1260 :
1270 .out_of_range
1280 BRK:BRK:EQU$"Parameter
    error":BRK
1290
1300 .incrementbase
1310 \
1320 \ ADDS 1 TO WORKING ADDRESSES
1330 \ USED BY locate_string
1340 \

1350 INC zp4
1360 LDA zp4
1370 CMP #0
1380 BNE carryclear
1390 INC zp5
1400 .carryclear
1410 CLC
1420 RTS
1430
1440 .printstring
1450 \
1460 \ PRINTS OUT STRING AT ADDRESS
1470 \ HELD AT LOCATION zp10/ zp11
1480 \
1490 LDY #0
1500 .lupe
1510 LDA (zp10),Y
1520 CMP #13
1530 BEQ endofline
1540 JSR outputchar
1550 INY
1560 JMP lupe
1570 .endofline
1580 RTS
1590
1600
1610 \ DEALS WITH THE ACTUAL
    PRINTING
1620 \ TO THE SCREEN AS REGARDS
1630 \ MAKING 1st LETTER OF PHRASE
1640 \ INTO A CAPITAL LETTER
1650 \
1660
1670 .outputchar

1680 PHA
1690 CLC
1700 LDA capitalflag
1710 BEQ print
    \ Branch if capitals not required.
1720 PLA
1730 PHA
1740 CMP #123
1750 BCS print
1760 CMP #96
1770 BMI print
1780 PLA
1790 SEC
1800 SBC #32
    \ Forces capital on valid character
1810 PHA
1820 LDA #0
1830 STA capitalflag
    \ Clear flag to prevent all
    capitals
1840 .print
1850 PLA
1860 JSR &FEE
1870 RTS
1880
1890 J
1900 NEXT
1910 PRINT"INSTRUCTIONS FOR USE.
    *LOAD dictionary + squashed
    text THEN CALL THE ROUTINE.
    Format:
    Yx=<address>:Xx=<message no.
    >:CALL &2B00"

```

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## Building a Basic extension

Part Three of the ZXI Basic code this week – by  
Stuart Nichols

**L**ots of code to type in this week – most of Part Two in fact. Use the Hexloader printed in Vol 4 No 31 and you won't go far wrong.

Should you get spots before the eyes, I can supply copies of ZXI Basic on tape for £3.00.

Write to me at 82 Lays Drive,

Keynsham, Bristol, BS18 2LE.

The remainder of the listing will be printed in the last part of the series next week.

ZX Spectrum 48K HEXDUMP  
Part 2 : CODE 59904,5464

EA00	FC 00 F0 03 E0 0F C0 1D = BB	EC20	00 5A 00 4A 00 7A 00 25 = C3	EE50	01 00 00 00 12 09 00 0B = 27
EA08	00 3B 00 3B 00 73 00 73 = 5C	EC28	00 24 00 3D 00 25 00 25 = AB	EE58	01 00 00 00 12 0D 00 0C = 2C
EA10	3F 00 0F C0 07 F0 03 F8 = 00	EC30	00 AA 00 AE 00 6A 05 50 = 17	EE60	01 00 00 00 12 11 00 0D = 31
EA18	01 FC 01 FC 00 FE 00 FE = F6	EC38	07 50 07 50 07 50 07 50 = 5C	EE68	01 00 00 00 12 15 00 0E = 36
EA20	00 73 00 73 00 3B C0 3B = 9C	EC40	F8 00 F0 07 E0 00 C0 10 = A7	EE70	01 00 00 00 12 19 00 0F = 3B
EA28	C0 1D E0 0F F0 03 FC 00 = BB	EC48	00 20 00 50 00 40 00 27 = DF	EE78	01 00 00 00 12 1D 00 10 = 40
EA30	00 FE 00 FE 01 FC 01 FC = F6	EC50	1F 00 0F E0 07 10 03 08 = 30	EE80	00 00 00 00 0C 00 00 00 = 0C
EA38	03 F8 07 F0 0F C0 3F 00 = 00	EC58	01 04 00 0A 00 12 01 E4 = 06	EE88	00 00 00 00 0C 00 00 00 = 0C
EA40	F0 00 00 01 00 7E 00 0F = 8C	EC60	00 2C C0 12 C0 12 E0 09 = 39	EE90	00 00 00 00 0C 00 00 00 = 0C
EA48	F0 01 FC 01 F0 01 E0 0E = CD	EC68	E0 09 F0 05 F0 07 F8 00 = CD	EE98	00 00 00 00 0C 00 00 00 = 0C
EA50	7F 00 01 80 00 7E 01 F0 = 6F	EC70	01 34 03 48 03 48 07 90 = 62	EEA0	00 00 00 00 00 00 00 00 = 00
EA58	0F 00 3F 00 0F 00 07 70 = 54	EC78	07 90 0F A0 0F E0 1F 00 = 54	EEA8	00 00 00 00 00 00 00 00 = 00
EA60	C0 15 00 2A 00 55 00 40 = 14	EC80	FC 00 E0 03 C0 1F 80 3C = 7A	EEB0	00 00 00 00 00 00 00 00 = 00
EA68	00 7F 00 2A C3 18 E7 00 = E5	EC88	00 7E 00 76 00 7E 00 7C = EE	EEB8	00 00 00 00 00 00 00 00 = 00
EA70	03 A8 01 54 00 AA 00 02 = AC	EC90	7F 00 07 80 03 F8 01 FC = FE	EEC0	00 00 00 00 00 00 00 00 = 00
EA78	00 FE 01 24 C3 18 E7 00 = E5	EC98	00 FA 00 FA 00 FA 00 FA = E8	EEC8	00 00 00 00 00 00 00 00 = 00
EA80	F0 00 E0 0F E0 08 00 08 = 4F	ECA0	00 6F 00 CF 00 4B 00 4B = D4	EED0	00 00 00 00 00 00 00 00 = 00
EA88	00 7F 00 20 00 7F 00 52 = F0	ECA8	00 6B 00 0B E0 0B F4 00 = D5	EED8	00 00 00 00 00 00 00 00 = 00
EA90	0F 00 07 F0 07 10 01 10 = 2E	ECB0	01 FC 01 FC 01 EC 01 2C = 14	EEE0	00 00 00 00 00 00 00 00 = 00
EA98	00 FE 01 04 00 FE 00 4A = 4B	ECB8	01 2C 01 2C 01 2C D3 00 = 5A	EEE8	00 00 00 00 00 00 00 00 = 00
EAA0	00 2C 00 40 00 42 00 28 = E3	ECC0	FE 00 F8 01 E0 06 00 18 = 75	EEF0	00 00 00 00 00 00 00 00 = 00
EAA8	00 27 00 2D 00 1F E0 00 = 06	ECC8	00 60 00 78 00 7E 00 7F = D5	EEF8	00 00 00 00 00 00 00 00 = 00
EAB0	01 34 00 B2 00 42 01 14 = 3E	ECD0	7F 00 1F 80 07 60 01 18 = 9E	EF00	F3 F5 E5 D5 C5 3A 2E EF = BE
EAB8	01 E4 01 04 03 F8 07 00 = EC	ECD8	00 06 00 1A 00 76 00 AA = 40	EF08	3C C2 5A EF 32 2E EF 06 = 9C
EAC0	FF 00 FF 00 FF 00 FC 00 = F9	ECE0	00 7F 00 7F 00 7F 00 7F = FC	EF10	10 11 BB F1 21 00 EE 7E = 5A
EAC8	F8 03 F0 04 F1 04 91 04 = 79	ECE8	00 1F E0 07 F8 01 FE 00 = 7D	EF18	12 3E 08 85 6F 13 10 F7 = 66
EAD0	FF 00 FF 00 FF 00 1F 00 = 1C	ECF0	00 56 00 AA 00 56 00 AE = 04	EF20	21 00 40 11 00 D2 01 00 = 45
EAD8	0F E0 07 10 C7 10 C7 10 = B4	ECF8	01 50 07 E0 1F 80 7F 00 = 5E	EF28	18 ED B0 C3 5A EF 00 79 = 3A
EAE0	00 64 00 7F 00 42 00 5A = 7F	ED00	00 00 00 7F 00 60 00 4E = AD	EF30	0F 0F 0F E4 E0 A0 5F 79 = 73
EAE8	00 67 00 24 C3 18 E7 00 = CD	ED08	00 42 00 44 00 4E 00 60 = 34	EF38	E6 1F F4 40 57 C9 7B 3C = 0B
EAF0	03 38 01 FC 00 42 00 5A = D4	ED10	01 00 00 FE 00 06 00 92 = 97	EF40	E6 1F 28 02 1C C9 7B E4 = 75
EAF8	00 E6 01 24 C3 18 E7 00 = CD	ED18	00 62 00 62 00 92 00 06 = 5C	EF48	E0 5F C9 7B C6 20 5F D0 = 90
EBA0	FF 00 FF 00 FE 00 FC 01 = F9	ED20	00 7F 00 6B 00 7F 00 10 = F9	EF50	7A C6 09 57 FE 50 C0 16 = CB
EBA8	F8 01 E0 07 C0 1F 80 38 = 77	ED28	C7 10 0F 20 07 70 0F 00 = 0C	EF58	40 C9 CD 11 F1 CD 5D F0 = F2
CB10	FB 00 01 04 00 FA 01 F8 = F3	ED30	00 FE 00 B6 00 FE 01 08 = B8	EF60	CD 70 EF CD D0 EF CD 3A = BF
EB10	03 F0 03 F0 07 F0 07 F0 = E4	ED38	E3 00 F1 04 E0 0E F1 00 = BF	EF68	F1 C1 D1 E1 F1 C3 30 00 = 50
EB20	00 73 00 67 00 6F 00 67 = B0	ED40	F8 00 C0 04 00 32 00 D0 = FE	EF70	21 00 0E 11 B0 F1 D5 E5 = 86
EB28	00 7F 00 3F C0 1F E0 00 = FD	ED48	00 67 00 1F 00 6F 00 19 = 0E	EF78	CD 07 EF E1 D1 13 3E 00 = 4E
EB30	07 F0 07 F0 07 F0 07 F0 = DC	ED50	6F 00 05 90 00 A2 01 CC = 73	EF80	85 6F FE 00 20 F0 C9 1A = 65
EB38	07 F0 07 F0 07 F0 07 F0 = 04	ED58	00 B2 01 EC 03 F0 01 3C = CF	EF88	B6 C0 7E 12 23 A7 20 05 = 05
EB40	F0 00 E0 0F C0 18 C0 1F = 96	ED60	00 4E 00 1B C0 20 00 0C = 5D	EF90	3A 78 5C A6 C0 23 7E 23 = 30
EB48	00 3F 00 6A 00 55 00 20 = 1E	ED68	00 5F 00 22 D1 04 FB 00 = D1	EF98	B6 20 03 1A A7 C0 23 4E = CB
EB50	3B 00 01 C4 00 FE 01 80 = 7F	ED70	01 E4 00 AA 01 30 01 64 = 25	EFA0	23 46 CD 2F EF 21 00 92 = 07
EB58	0F E0 01 B0 00 4E 01 08 = F7	ED78	00 EA 01 40 07 20 DF 00 = B9	EFA8	19 0E 05 D5 06 08 D5 7E = 62
EB60	C0 1F 00 22 00 55 00 49 = 1F	ED80	F0 00 F0 07 E0 0F E0 0F = CD	EFB0	12 14 24 10 FA D1 CB 39 = 29
EB68	00 55 00 23 C0 1F E0 00 = B7	ED88	C0 1F C0 19 C0 15 00 31 = 3E	EFB8	30 09 CD 3E EF 21 00 92 = E6
EB70	03 F0 01 44 00 AA 00 92 = 7C	ED90	3F 00 1F C0 0F E0 07 F0 = 04	EFC0	19 10 E9 D1 79 A7 C0 CD = A0
EB78	00 AA 01 C4 03 F8 07 00 = 71	ED98	07 F0 03 38 03 50 01 1C = AA	EFC8	4B EF 21 00 92 19 10 DB = F9
EB80	FE 00 FC 01 FC 01 F8 03 = F3	EDA0	00 3F 00 3F 00 7F 00 7F = 7C	EFD0	21 00 EE E5 CD E1 EF E1 = 72
EB88	F0 02 F0 07 F0 06 E0 00 = D4	EDA8	00 7F 00 7F 00 63 9C 00 = FD	EFD8	3E 00 85 6F FE 00 20 F3 = CB
EB90	7F 00 3F 00 3F 00 1F 40 = 5C	EDB0	01 FC 01 FC 00 FE 00 FE = F6	EFE0	C9 7E A7 C8 23 3A 78 5C = E7
EB98	1F 40 0F 20 0F A0 07 10 = 54	EDB8	00 FE 00 CE 31 80 7F 00 = FC	EFE8	A6 20 08 23 23 23 4E 23 = B0
EBA0	E0 0E C0 1D C0 1A 80 3D = 62	EDC0	F0 00 E0 0F C0 1F 80 3F = 7D	EFF0	46 18 08 CD 41 F0 77 CD = A8
EBA8	00 3A C0 1D E0 07 F8 00 = 76	EDC8	00 72 00 1D C0 0F 80 2F = 0D	EFF8	55 F0 77 CD 2F EF 23 23 = ED
EBB0	07 50 03 00 03 48 01 04 = B2	EDD0	7F 00 1F 80 09 E0 10 C6 = DD	F000	7E 3D E6 0F 3C 01 40 00 = 2D
EBB8	01 44 03 10 07 E0 1F 00 = 66	EDD8	11 44 31 04 11 C4 00 8A = 69	F008	21 C0 E9 09 3D 20 FC 0E = 3A
EBC0	FE 00 E0 01 C0 1F C0 10 = 8E	EDE0	C0 17 80 2F 80 2F C0 15 = 0A	F010	05 D5 06 08 D5 1A A6 23 = A0
EBC8	C0 16 C0 16 C0 16 C0 16 = 50	EDE8	C0 0C 80 3D 80 35 CA 00 = 08	F018	B6 12 23 14 10 F7 D1 CB = A2
EBD0	7F 00 07 00 03 F8 03 00 = 0C	EDF0	01 DC 00 EA 01 E4 11 C4 = 81	F020	39 30 05 CD 3E EF 10 EA = 6A
EBD8	03 60 03 60 03 60 03 60 = AC	EDF8	01 CC 01 EC 01 6C 93 00 = BA	F028	D1 79 A7 C8 CD 4B EF 18 = DB
EDE0	C0 10 C0 16 C0 16 C0 10 = 4C	EE00	01 00 00 00 0C 01 00 01 = 0F	F030	E0 79 0F 0F 0F 4F E6 00 = 9B
EDE8	C0 16 C0 16 C0 1F E0 00 = 6B	EE08	01 00 00 00 0C 05 00 02 = 14	F038	A8 5F 79 E6 03 EE 50 57 = 06
EBF0	03 00 03 60 03 60 03 00 = D0	EE10	01 00 00 00 0C 0D 00 03 = 19	F040	C9 23 54 5D 23 23 1A 06 = 03
EBF8	03 60 03 60 03 F8 07 00 = D0	EE18	01 00 00 00 0C 11 00 05 = 23	F048	FE FF 20 02 3E 17 FE 18 = 8A
EC00	F8 00 F0 04 F0 06 E0 0F = D4	EE20	01 00 00 00 0C 15 00 06 = 28	F050	20 01 AF 4F C9 23 13 1A = 30
EC08	C0 00 C0 12 80 3A 04 41 = 9C	EE28	01 00 00 00 0C 19 00 07 = 2D	F058	B6 E6 1F 47 C9 21 00 EE = AA
EC10	4F 00 07 B0 0F C0 0F C0 = A4	EE30	01 00 00 00 0C 1D 00 08 = 32	F060	E5 CD 6E F0 E1 3E 00 05 = BC
EC18	07 B0 0F 80 05 80 00 6A = 35	EE38	01 00 00 00 12 01 00 09 = 1D	F068	6F FE 00 20 F3 C9 7E A7 = EE
		EE40	01 00 00 00 12 05 00 0A = 22	F070	C8 23 3A 78 5C A6 C0 CD = 2C
				F078	41 F0 CD 55 F0 CD 31 F0 = 31



F080	23 06 00 D5 1A BE 20 01 = F7	F320	4F FE 20 30 1D A7 20 05 = 86	F5C0	5C FD CB 01 FE FD 36 00 = 56
F088	04 CD 3E EF 1A BE 20 04 = FA	F328	21 39 F3 18 08 21 01 1C = AB	F5C8	FF FD 36 0A 01 CD 69 F3 = 66
F090	70 C6 03 47 D1 7B C6 20 = BA	F330	06 00 09 4E 09 E5 DF 05 = 2F	F5D0	76 FD CB 01 AE FD CB 30 = E5
F098	5F 30 00 14 7A FE 5B 20 = 9E	F338	C9 BF C1 CD CD F3 EB C3 = 84	F5D8	4E C4 CD 0E 3A 3A 5C 3C = F9
F0A0	02 16 50 1A BE 20 04 70 = E4	F340	16 1C DF B9 C2 8A 1C E7 = 19	F5E0	F5 21 00 00 FD 74 37 FD = BB
F0A8	C6 05 47 CD 3E EF 1A BE = E4	F348	C9 CD 54 1F 38 02 CF 14 = 26	F5E8	74 26 22 65 5C 21 01 00 = 9F
F0B0	20 04 70 C6 07 47 70 A7 = CF	F350	CD 30 25 28 07 3A D1 F6 = 52	F5F0	22 16 5C CD B0 16 FD CB = EF
F0B8	C0 2B 2B 2B CB 46 20 47 = C9	F358	A7 C4 E0 F3 FD CB 0A 7E = 8E	F5F8	37 AE CD 6E 0D FD CB 02 = F7
F0C0	2D CB 46 20 49 23 FE 06 = D4	F360	20 71 2A 42 5C CB 7C 20 = C8	F600	EE F1 47 FE 0A 38 02 C6 = 2E
F0C8	20 3E FE 0A 20 3A FE 00 = D6	F368	14 21 FE FF 22 45 5C 2A = 1F	F608	07 CD EF 15 3E 20 D7 70 = 85
F0D0	20 30 FE 04 20 31 FE 0C = 8D	F370	61 5C 2B ED 5B 59 5C 1B = 00	F610	11 91 13 CD 0A 0C AF 11 = 50
F0D8	20 2D CB 5F 20 24 FE 01 = C2	F378	3A 44 5C 18 33 CD 6E 19 = 79	F618	36 15 CD 0A 0C ED 4B 45 = AB
F0E0	20 1A FE 03 20 10 FE 05 = 7E	F380	3A 44 5C 28 19 A7 20 43 = 25	F620	5C CD 1B 1A 3E 3A D7 ED = 9A
F0E8	20 06 36 FF 2B 36 FF C9 = 8C	F388	47 7E E6 C0 78 28 0F CF = E9	F628	4B 47 5C 06 00 CD 1B 1A = F6
F0F0	36 01 2B 36 FF C9 36 FF = 95	F390	FF C1 CD 30 25 C8 2A 55 = 29	F630	CD 97 10 3A 3A 5C 3C 20 = A0
F0F8	2B 36 01 C9 36 01 2B 36 = C3	F398	5C 3E C0 A6 C0 AF FE 01 = 6E	F638	1D FE 09 20 04 FE 15 20 = 83
F100	01 C9 7E EE FF 3C 77 2B = 13	F3A0	CE 00 56 23 5E ED 53 45 = 2A	F640	03 FD 34 0D 01 03 00 11 = 56
F108	7E EE FF 3C 77 C9 23 10 = 22	F3A8	5C 23 5E 23 56 EB 19 23 = 7D	F648	70 5C 21 44 5C FD CB 0A = 5F
F110	F7 21 7A EE 16 00 01 FE = 95	F3B0	22 55 5C EB 22 5D 5C 57 = F0	F650	7E 20 01 09 ED B8 FD 36 = 80
F118	EF ED 70 CB 5F 20 01 15 = B4	F3B8	1E 00 FD 36 0A FF 15 FD = 6C	F658	0A FF FD CB 01 9E C3 79 = AC
F120	CB 67 20 01 14 72 23 16 = 12	F3C0	72 00 CA CB F2 14 CD 0B = 72	F660	F5 ED 43 49 5C 2A 5D 5C = AD
F128	00 CB 57 20 01 14 01 FE = 56	F3C8	19 20 0A CF 16 CD 30 25 = 50	F668	EB 21 B3 F6 E5 2A 61 5C = 81
F130	F7 ED 70 CB 67 20 01 15 = C4	F3D0	C0 C1 C1 DF FE 0D 20 BA = 0E	F670	37 ED 52 E5 60 69 CD 6E = 5F
F138	72 C9 3A 70 EE A7 C0 ED = 37	F3D8	FE 3A CA CB F2 C3 8A 1C = 20	F678	19 20 06 CD B0 19 CD E0 = 92
F140	4B 7C EE 79 3D FE FF 20 = 00	F3E0	2A 51 5C E5 3A 6A 5C F5 = B1	F680	19 C1 79 3D B0 20 20 C5 = 55
F148	02 3E 17 5F 70 3D E6 1F = 70	F3E8	2A 04 5C E5 2A 00 5C E5 = E2	F688	03 03 03 03 2B ED 5B 53 = D2
F150	57 21 00 EE E5 D5 CD 75 = 62	F3F0	3E 02 CD 01 16 3E 16 D7 = 4F	F690	5C D5 CD 55 16 E1 22 53 = BF
F158	F1 D1 E1 30 0E 7D C6 00 = 34	F3F8	3E 15 D7 AF D7 3E 5B D7 = 20	F698	5C C1 C5 13 2A 61 5C 2B = 07
F160	6F FE 70 20 EF 21 AC EE = AF	F400	ED 4B 45 5C CD 1B 1A 3E = 19	F6A0	2B ED B8 2A 49 5C EB C1 = 4B
F168	36 00 C9 7D A7 1F 1F = 00	F408	3A D7 ED 4B 47 5C 06 00 = F2	F6A8	70 2B 71 2B 73 2B 72 F1 = 38
F170	21 AC EE 77 C9 7E A7 C0 = E0	F410	CD 1B 1A 3E 5D D7 06 05 = 7F	F6B0	C3 6F F5 3E 10 01 00 00 = 76
F178	23 23 23 23 0E 03 D5 06 = 70	F418	3E 20 D7 10 FB E1 22 00 = CB	F6B8	C3 E0 F5 CD A2 2D DA F9 = 07
F180	03 7E 23 B8 20 04 7E BA = BB	F420	5C E1 22 84 5C F1 32 6A = CC	F6C0	24 21 D1 F6 36 01 ED 43 = 73
F188	20 15 2B 14 7A E6 1F 57 = 52	F428	5C E1 22 51 5C ED 4B 80 = F4	F6C8	B0 5C C9 21 D1 F6 36 00 = F3
F190	10 EF D1 0D C8 1C 7B FE = 3A	F430	5C CD 3D 1F C9 C1 CD 30 = 0C	F6D0	C9 00 CD F5 F6 CB 7A C0 = 86
F198	10 20 E3 1E 00 10 DF D1 = 01	F438	25 20 0A EF 02 38 EB CD = 38	F6D8	CB 7B C0 CD E2 F6 D8 C3 = 46
F1A0	37 C9 21 2E EF 36 FF 21 = 94	F440	E9 34 DA 92 F3 C3 CC F2 = FD	F6E0	4D 0D ED 43 7D 5C CD ED = 1D
F1A8	00 EF 22 FF FE 3E FE ED = 37	F448	48 41 9D 87 C4 59 46 49 = 59	F6E8	F6 D8 C3 EC 22 3E BF 90 = 2C
F1B0	47 ED 5E C9 3E 3F ED 47 = 0C	F450	90 64 4D 89 B7 70 63 6A = BE	F6F0	D8 C3 B0 22 C9 CD 02 F7 = FC
F1B8	ED 56 C9 01 01 01 01 01 = 11	F458	7E 80 89 41 62 29 A5 9D = C5	F6F8	47 C5 CD 02 F7 59 C1 51 = 3D
F1C0	01 01 01 01 01 01 01 01 = 00	F460	A0 1C 56 3F 3F 2B 17 1F = F1	F700	4F C9 CD D5 2D DA 0B F7 = C3
F1C8	01 01 01 00 00 00 00 00 = 03	F468	37 77 44 0F 59 2B 43 2D = F5	F708	0E 01 C8 0E FF C9 CD EE = 68
F1D0	00 00 00 00 00 00 00 00 = 00	F470	51 3A 6D 42 0D 49 5C 44 = 30	F710	1B CD F5 F6 CB 7A C0 CB = A3
F1D8	00 00 00 00 00 00 00 00 = 00	F478	15 5D 00 0A 1C 06 00 43 = 61	F718	7B C0 2A 7D 5C 7B 94 16 = 60
F1E0	00 00 00 00 00 00 00 00 = 00	F480	FE 06 CB 05 35 F4 00 00 = 05	F720	01 30 04 16 FF 7C 90 47 = 9D
F1E8	00 00 00 00 00 00 00 00 = 00	F488	2E FE 00 2C 00 00 00 FE = 66	F728	79 95 1E 01 30 04 1E FF = 7E
F1F0	00 00 00 00 00 00 00 00 = 00	F490	06 00 5C FE 00 00 7D FE = E3	F730	7D 91 4F B8 30 06 69 D5 = 89
F1F8	00 00 00 00 00 00 00 00 = 00	F498	00 00 9B FE 05 18 F0 00 = AE	F738	AF 5F 18 07 B1 C0 68 41 = 4F
F200	CD F5 F6 70 CD 2C F2 79 = 94	F4A0	00 AB FE 05 91 F3 08 2C = 66	F740	15 16 00 60 78 1F 05 38 = 9F
F208	CD 2C F2 ED 43 37 F2 CD = 11	F4A8	00 2C 00 2C 00 00 D9 FE = 27	F748	03 BC 38 07 94 4F D9 C1 = 7B
F210	F5 F6 ED 43 35 F2 ED 43 = 72	F4B0	00 00 00 7C F7 00 00 99 = 1C	F750	C5 18 04 4F D5 D9 C1 2A = C9
F218	39 F2 CD F1 2B 70 B1 00 = 40	F4B8	FE 06 00 06 FF 00 00 F6 = FF	F758	7D 5C 70 84 47 79 3C 05 = 56
F220	C8 1A 13 C5 D5 CD 3B F2 = 09	F4C0	FB 09 00 D2 F6 0A 2C 00 = 07	F760	3D 4F CD E2 F6 D9 79 10 = 93
F228	D1 C1 18 F1 A7 20 03 FE = 6B	F4C8	2C 00 00 00 F2 27 1E 03 = 6E	F768	DD D1 C3 4D 0D CD EE 1B = A1
F230	21 D8 C3 F9 24 B8 10 02 = AB	F4D0	42 1E 09 00 6D F7 05 90 = 62	F770	CD F5 F6 C3 32 F7 00 00 = A4
F238	01 B8 18 26 00 6F 29 29 = B0	F4D8	CE 05 72 CE 00 00 2C FF = 46	F778	00 00 00 00 CD 05 1E 21 = 91
F240	29 ED 5B 36 5C 19 06 00 = 2A	F4E0	00 2C 06 00 C2 C9 03 09 = D1	F780	4F FF A7 ED 42 38 0A 21 = 87
F248	C5 ED 4B 36 F2 7E E5 C5 = 4D	F4E8	05 9C F9 07 07 07 07 07 = BD	F788	C1 C9 A7 ED 42 30 02 CF = 61
F250	06 00 C5 17 F5 38 1B ED = 1F	F4F0	07 00 00 7A 1E 06 00 94 = 41	F790	19 02 C9 CD A2 2D DA F9 = 53
F258	4B 37 F2 C5 ED 4B 37 F2 = 9C	F4F8	22 05 60 1F 06 00 B9 F6 = 5D	F798	24 ED 43 0B F8 CD A2 2D = F3
F260	C5 CD ED F6 CD DB 0B C1 = E9	F500	00 CB F6 00 2C 00 2C 00 = 31	F7A0	DA F9 24 ED 43 0B F8 CD = F5
F268	0C ED 43 39 F2 C1 10 EB = 23	F508	00 7E FB 09 00 0E F7 00 = 87	F7A8	A2 2D DA F9 24 ED 43 07 = FD
F270	18 16 ED 4B 37 F2 C5 ED = 41	F510	00 75 F9 00 2C 00 00 93 = 3D	F7B0	F8 CD A2 2D DA F9 24 ED = 78
F278	4B 39 F2 C5 CD E2 F6 C1 = A1	F518	F7 16 06 0C 5A 58 21 42 = 34	F7B8	43 05 F8 2A 05 F8 ED 5B = AF
F280	0C ED 43 39 F2 C1 10 EE = 26	F520	41 53 49 43 16 00 07 7F = C4	F7C0	07 F8 CD B5 03 CD EF F7 = 37
F288	F1 C1 10 C6 3A 35 F2 21 = 0A	F528	20 31 39 38 35 20 20 53 = 8A	F7C8	20 06 CD FA F7 C8 18 14 = D8
F290	39 F2 77 23 35 C1 E1 10 = AC	F530	2E 4E 69 63 68 6F 6C 6C = F7	F7D0	30 02 13 13 18 ED 53 05 = C0
F298	B4 23 C1 10 AB 3A 38 F2 = B7	F538	73 FD 36 53 38 3E 02 CD = 3E	F7D8	F8 CD FA F7 20 06 CD EF = 98
F2A0	07 07 07 6F 3A 39 F2 05 = EE	F540	01 16 CD 6B 0D 3E 02 CD = 69	F7E0	F7 C8 18 D7 38 02 13 13 = 0E
F2A8	32 35 F2 32 39 F2 3A 36 = 26	F548	01 16 11 19 F5 01 20 00 = 57	F7E8	1B ED 53 07 F8 18 CC ED = 2B
F2B0	F2 32 3A F2 C9 00 00 C3 = DC	F550	CD 3C 20 21 61 F5 E5 01 = 06	F7F0	5B 05 F8 2A 09 F8 A7 ED = 17
F2B8	61 F5 FD CB 01 BE CD FB = A5	F558	D4 9B C5 01 20 70 C3 0D = 9A	F7F8	52 C9 ED 5B 07 F8 2A 0B = 97
F2C0	19 AF 32 47 5C 3D 32 FA = 46	F560	FE 2A B2 5C 36 3E 2B F9 = CE	F800	F0 A7 ED 52 C9 00 00 00 = A7
F2C8	5C 10 01 E7 CD BF 16 FD = FB	F568	2B 2B 22 3D 5C 18 07 FD = 2D	F808	00 00 00 00 00 CB 7A 20 = 65
F2D0	34 00 FA 0A 1C DF 06 00 = C6	F570	36 31 02 CD 95 17 CD 80 = 5F	F810	05 CB 70 20 01 C9 CF 19 = 1D
F2D8	FE 0D CA 92 F3 FE 3A 20 = BA	F578	16 3E 00 CD 01 16 CD 2C = 31	F818	2A 4F 5C 23 23 23 23 23 = 84
F2E0	EA 21 49 F3 E5 4F E7 79 = DB	F580	0F CD BA F2 FD CB 00 7E = CE	F820	11 29 F8 73 23 72 C3 CD = CA
F2E8	FE 21 20 10 FE F4 20 09 = 82	F588	20 12 FD CB 30 66 28 40 = F0	F828	1F CD 03 0B FE 20 30 5C = A4
F2F0	FE FA 20 05 FE EA C2 44 = 13	F590	2A 59 5C CD A7 11 FD 36 = 97	F830	FE 16 28 1E FE 06 28 4A = D0
F2F8	1B D6 CE 4F 21 48 F4 09 = 74	F598	00 FF 1B DD 2A 59 5C 22 = F5	F838	FE 0D CA 3E F9 FE 08 CA = DC
F300	4E 09 18 13 DF 4F E7 79 = 10	F5A0	5D 5C CD FB 19 70 B1 C2 = 05	F840	47 F9 FE 07 CA 5B F9 C3 = 28
F308	FE 5B D2 0A 1C D6 41 DA = C2	F5A8	61 F6 DF FE 0D 28 C0 FD = 26	F848	F4 09 11 5F F8 32 0F 5C = 02
F310	0A 1C 18 E7 2A 74 5C 7E = 1D	F5B0	CB 30 46 C4 AF 0D CD 6E = FC	F850	10 06 11 4A F8 32 0E 5C = 0D
F318	23 22 74 5C 01 14 F3 C5 = E2	F5B8	0D 3E 19 FD 96 4F 32 8C = 04	F858	2A 51 5C 73 23 72 C9 11 = B9



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a simple introduction for beginners

david lawrence & mark england

You don't have to have a wet towel wrapped round your head and a bottle of aspirin at your side to learn to program your Commodore 64 in machine code — there is an alternative method. By concentrating on simple concepts, and by explaining every step carefully, with plenty of examples, David Lawrence and Mark England show it to you in their book **Beginning Machine Code on the Commodore 64**.

Although it can be difficult to become fully proficient in machine code programming, each instruction, in itself, is relatively simple to understand. The authors are careful to bring out this in their approach, showing clearly and carefully what each instruction does and how it is used. Then, when you feel more confident as a machine code programmer, you can begin to construct more and more adventurous routines from a collection of the simple individual instructions.

David Lawrence and Mark England are experienced machine code programmers on the Commodore 64, being authors of **Machine Code Graphics and Sound for the Commodore 64** and **The Commodore 64 Machine Code Master**, but not so experienced that they have forgotten the pitfalls and confusing points that await the beginner.

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## Dumped in code

A machine code screen dump routine for the 464 and Brother 1009 printer by John Durst

When you have a dot-matrix printer connected to the Centronics port of your Amstrad, one of the things you almost certainly will want to do, is to print out the contents of the monitor screen; to do a "Screen Dump". In the ordinary way this is not directly possible - as can be done with the old ZX printer "Copy" command on the Spectrum. But almost any combination of printer and computer can be persuaded to execute a Screen Dump with the help of a short machine code routine.

The problem in every case is that of scanning the display file, so as to read the pixels that make it up, and then present these pixels to the printer in a form which it can deal with and transfer to paper.

Most dot-matrix printers have a "Graphic" option, sometimes called "Dot Image". In this mode, instead of printing out a complete character (which is usually a matrix of 8 columns by 8 vertical lines) it prints just a single vertical line for each byte input. The dot arrangement corresponds to the binary value of the byte, so that a byte containing "0001 1000" Binary will print out as a vertical line consisting of three blank spaces with two dots below them, followed by another three blanks.

The software problem is to arrange to scan the screen (of the display file) in groups of eight vertical bits at a time and feed them in succession to the printer.

The thing that makes this not altogether straightforward, is the fact that display files store the information about the screen in horizontal lines of pixels; we have to arrange to sample the corresponding pixels in eight successive lines of the display file, and combine them into a byte to be output to the printer.

So far all this applies in general terms to all screen dump routines. But the Amstrad 464 has a further complication: bytes output to the printer ignore bit No 7, so instead of being able to send the complete depth of a character on every pass, you can only send a maximum of  $\frac{7}{8}$  of a character. In fact, because  $\frac{7}{8}$  is an awkward fraction, it is easier to implement the routine if it deals with just six lines of pixels on each pass -  $\frac{3}{4}$  of a character.

The Display File of the 464 - in common with most display files - is set out in an horrific address system; things don't follow one another at all as you might expect. Next door pixels are not necessarily in next door bytes and pixels above, or below, are not always in bytes the same distance from one another. The coward's way out is to make use of a Rom routine called "Scr Dot Position", which delivers the correct display file address in return for the X and Y co-ordinates of the screen pixel. This is fairly slow, as it means re-calculating the address for each pixel from

scratch, but it is very convenient, as it also returns the "pixel mask", which extracts the bits which code for the Ink in the pixel - something else which dodges about confusingly - as well as altering with the Mode in use.

So the technique is to get the co-ordinates of the first screen pixel (starting at top left), call the routine "Dot Position", find whether the pixel is set for Pen, or Paper and store the answer in the form of a set bit for a Pen Ink, or a reset bit for Paper. Then move the co-ordinates down one pixel - and store it too. Do this for six vertical pixels and output the composite result to the printer. After this, the routine moves on to the next horizontal pixel and does the same for that set of six vertical

pixels ... and so on through the whole display file.

The program shown generates the code for the routine. If you wanted to use an Epson printer, you would have to change Line 120 to "12,10,27,75,84,1,0,0". Also, the counter byte on Line 20, six position from the end - at present "7", should be changed to "6".

Once you have Run the program successfully, you can forget the Basic and Save the routine for use on its own.

To use the program, Call #9000. You could set up an RSX command, "Copy", but I don't see much point. It involves extra coding - and you are much more likely to want to use the routine in the course of a program, to print out some piece of graphics. In that case you would have some line like; 1000 a\$ = Inkey\$: IF a\$ = "C" Then Call #9000.

One last word of caution: always reset the printer, by switching it off and on, after you have used the routine. The print-out is likely to end with the printer still in Graphics mode when it will garble the next bytes it receives including a "Reset" command!

### SCREEN DUMP - Decimal Loading program

```

10 DATA 33,153,144,6,8,126,205,43,189,35
,16,249,33,160,0,205,17,188,56,4
20 DATA 41,40,1,41,34,161,144,33,199,0,1
7,145,144,6,7,26,205,46,189,56
30 DATA 251,205,49,189,19,16,244,17,0,0,
6,6,197,213,229,205,29,188,126,161
40 DATA 203,121,32,5,7,203,17,24,247,205
,47,188,79,205,153,187,169,33,163,144
50 DATA 40,2,203,198,203,38,225,209,193,
43,124,181,200,16,213,58,163,144,79,205
60 DATA 46,189,56,251,205,49,189,205,17,
188,121,48,5,205,43,189,24,3,40,1
70 DATA 19,19,205,9,187,254,252,200,14,6
,9,229,42,161,144,167,237,82,225,32
80 DATA 165,237,66,24,141
90 REM
100 REM          PRINTER CODES
110 REM
120 DATA 13,10,27,42,4,64,1,0
130 DATA 27,64,27,108,20,27,51,16
140 REM
150 REM          CHECK DATA LIST
160 REM
170 DATA 1870,1535,2350,2432,2737,2074,2
493,1118
180 RESTORE:FOR i=0 TO 7
190 x=0:FOR j=1 TO 20:READ n:x=x+n:NEXT
200 PRINT x;:NEXT
210 PRINT
220 RESTORE 170:FOR j=0 TO 7:READ m:PRIN
T m;:NEXT
230 STOP
240 REM
250 REM          POKE VALUES TO MEMORY
260 REM
270 RESTORE:MEMORY 36863
280 FOR j= 36864 TO 37020:READ n:POKE j,
n:NEXT

```







# Arcade Avenue



## Deprotection

**A**fter a long period of silence, BBC owners have been doing quite well for tips in the column over the last few weeks. Here are some more to add to the list from John Fitzgerald of London.

"Q\*BERT (Superior Software) - let the whole game load, then press CTRL+Break. Type Page = &1700 (ret), Old (ret), List 2900 (ret). Change men% from 2 to the number of lives you want.

"Ghouls (Micro Power) - let the game load and then press Break. Then type Page = &2200 (ret). List the first 10-20 lines. L(ives) and LEV(els) can be found. Level can be 1 to 4, lives any number. Then run (ret).

"Escape from Moonbase Alpha (Micro Power). When the game has loaded press Break then Old (ret) List 700 (ret). P% = Hulk Pills, S% = Strength, G% = Gold Held. Change these to make the game easy.

"Planetoid (Acornsoft) - Type Page = &3000 (ret), Load "... Then type 150 ?&276B=&x = number of lives. This has to be done after the title page has loaded. Don't forget to press Escape to remove the SEARCHING message."

Now then, there are a couple of important messages. First of all, I get many letters each week from people asking for personal replies. I'm sorry but I really can't get round to answering you all individually, much as I would like to. However, a lot of these letters are to do with pokes, etc, that you can't get to work.

You'll no doubt be pleased to hear that we are planning a special project along the lines of the complete arcade guide that will hopefully give guidelines for beginners as well as allowing me the chance to clear up some old problem pokes in greater detail.

One of the machines that

gives greatest difficulty is the Amstrad because the machine has a built-in protection device that stops you from merging, loading or listing Basic headers without them auto-running. Many of the pokes that we receive for this machine can easily be entered into the headers of the games, before the Call statement that starts the machine code as long as you can deprotect the Basic. To do this is easy if you purchase one of the Amstrad tape back-up utilities that are advertised in the back of most computer magazines (including Amstrad User) - these all offer a deprotection option.

The alternative is to write your own routine that replaces the existing header and loads the machine code, pokes it, and runs it. Where we can, we try to print these replacement headers rather than the simple poke, but we may not always have the game in question to work it out if the person who found the poke hasn't sent it in.

The problem is that you usually have to know the Call number from which the machine code starts and this may not be the same as the first location of the code. Anyway, can I encourage all Amstrad hackers to send in a full replacement header if possible.

To prove my point here, courtesy of our old friend Murray Pope, is an infinite lives poke for Microbyte's Er\*burt - Poke 18971,0. Here it is again surrounded by loads of boring sound set-up routines.

10 Memory 16383

20 Load "... , 16384

30 Ink 0,0

40 Env 1,3,1,33,6,-1,50

50 Ent 5,100,5,4

60 For F=1 to 7

70 Read A,B,C,D,E,F,G,H,I,J,K,

80 Ent A,B,C,D,E,F,G,H,I,J,K,

90 Next

100 Data 1,10, -10,1,8,30,1,2, -

75,1, -2,2, -50,2,5,50,2,12, -

5,2,3,12, -10,1,2,110,1,6, -18,1,

-4,12, -10,1,6,20,1,2, -

125,1,3,12, -10,1,2,110,1,6, -

15,1,6,6, -20,4,2,100,4,2, -

40,4,7,4,5,3,2,25,3,4,5,3

110 Poke 18971,0: Call 26547

Whilst on the subject of Murray's letters - although he has already admitted that Decapiture is possible in the Amstrad JSW, he caused a real furore by suggesting that it wasn't. Several people wrote in with suggestions on how to get past it.

Duncan Ellis of Ilkley says, "I suggest the problem is with the blue block - this should be jumped when it is on the way down about two or three characters off the ground. The timing is difficult as it moves so fast." Andrew Dunbar of Buckley says, "As the first guillotine is halfway through its descent, jump from the furthest edge of the top step and walk to safety between the two blades. As the second blade rises just above your head, walk forward so that you drop into the curved recess. Jump to the right out of the ditch in such a way that you follow the blade closely as it rises. You should make it!"

Andrew wants to know if you can take a ride on the yacht after pressing the trip switch, and what's the screen on the right of "Incredible -". Well, the answers come from Stuart Wray who is an old JSW

expert and who has kindly sent a map of the 132 locations. Stuart says that the trip switch is there to allow you to collect the object in The Cartography Room. The yacht business looks to be a myth.

Another old friend is PF, The Tetrach, who gives the same tip as Andrew and also follows it on with a request for help with Incredible Big Hole In the Ground. "I've only managed to reach it once with my last life which fell straight to the floor and died. Are there any alternative routes to this screen?" Stuart's map shows that Incredible Big Hole In The Ground covers three screens, to the right of which is Loony Jet Set - does that help, Andrew? The screen seems only accessible via the left platform of Beam Me Down Scotty and Teleport.

Dennis Goodwin of Wallingford has had trouble with the room Star Drive. "I could get in, but not out as all the platforms keep moving left. Software Projects helpfully supplied this answer - on the right of the screen are three blocks. Jump on the middle one and, as soon as you land, jump off again. Beware of the well, I think this is a trap."

I'm sorry, but we have no plans to print the map as yet since we really do feel that JSW is an ageing game, despite the boost of the extra rooms; it also has had infinitely more coverage in the column than some other releases. However, I will consider sending photocopies out to those who send in a stamped addressed envelope clearly marked JSW.

## We are searching for the top UK computer games player - the best there is!

The very best of Britain's game players will get to fight it out on a number of top secret new games - scheduled for release in the autumn.

### Here's how it works

Study the table below and look at the column for the machine you have - these are the games you'll need to master. Send your high scores in on the form below, making sure that your scores are authenticated by a responsible individual signing the form. Any score achieved using technical short-cuts - such as infinite lives Pokes - will not be accepted.

Between now and September Tony Kendle will be keeping you up to date on the *Arcade Avenue* page with just who has the scores to beat. Then, in September, the top three scorers on each machine will battle it out for a place in the final and the chance to be the first to play our 'top secret' games.

	Commodore	BBC	Spectrum	Amstrad
Game 1	Suicide Express	Elite	Technician Ted	Sorcery
Game 2	Beach Head	Jet Pac	3D Star Strike	Splat!
Game 3	Shoot the Rapids	Chuckie Egg	Cyclone	Manic Miner

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Game 3 score: .....

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Address .....

.....

.....

Your signature .....

Witness's signature .....

.....



# Tony Bridge's Adventure Corner



## On the warpath

**A**dventure Corner takes a bit of a departure this week from the usual tack. Adventuring on microcomputers can trace its origins back to wargaming and many adventurers are also keen wargamers. The Corner will not become Wargame Corner, but we'll occasionally be looking at the more interesting programs.

Two very interesting wargames have been recently released. The first is *The Bulge*, from Lothlorien, running on the Commodore and Spectrum. Lothlorien were among the first software houses to produce wargames for the more popular machines, and I remember them fondly for their early popular programs like *Johnny Reb*, which hardly left my computer for several weeks.

Before the Spectrum, however, was the Atari range of computers, and the classic wargame for those machines was the legendary *Eastern Front*, written by the equally legendary Chris Crawford. If you have an Atari and haven't yet seen this wonderful program, then beg, borrow, etc., as soon as you can.

The atmospheric scenario, the assault on Russia by the German forces in the Second World War, is matched by the very easy-to-use command input (joysticks all the way) and the smooth-scrolling map.

The reason I mention *Eastern Front*, apart from the fact that I'd like more people to know about it, is that Lothlorien's package is very much a descendant, and a worthy one at that. The map, as in *Eastern Front*, covers a larger area than the screen, which scrolls as you move your cursor to the

edge. Unlike *EF*, there is a second, so-called *Global* map, available, which gives an overview of the whole map. This facilitates moving across large distances, after which you can toggle back to the *Battle* map, upon which commands can be given to the various units.

Information on enemy and friendly units can be called up at any time simply by placing the cursor over that unit. Your movement commands are input in the same way, with the cursor being moved to the destination. Movement is undertaken by your units as soon as your orders are received, and you can leave them to get on with it - they will eventually arrive in their own time.

Thus, it's not simply a case of shoving all your units up against the enemy and watching them slog it out. Plans must be laid early in order for your units to arrive at the same location that the enemy will occupy in the future (I've lost count of the number of times that I have sent my armies to build an impenetrable wall a couple of miles behind the enemies advance!). As in all well-designed wargames, the forces are well-balanced and historically accurate, of course.

Most of the time, the game is easy to play (by one or two players) by virtue of both the command input, the scrolling and the excellent manual which also contains historical background and victory hints. I sometimes found the graphics a little confusing (there is an option to re-design the colours and so on) and the command input was occasionally frustrating, but all in all, I spent many a happy hour with *The Bulge*.

CCS have also been around for most of the life of the Sinclair machines, and some of their programs (such as *Dallas*) kept me awake to the small hours. The latest release, *Arnhem*, *The Market Garden Operation* is equally addictive. This program, too, finds a parallel with an Atari program. As *Eastern Front* is the classic large-scale strategic and historically accurate computer wargame, so *Operation Whirlwind* is, for me, the classic small-scale tactical game. It has no historical scenario, involving the player in a bid to move his forces from one side of the map to the other in order to capture the enemy's city.

*Arnhem* is very similar, except that the overall scenario concerns the Allied forces bid to secure bridgeheads over

the rivers near Arnhem in Holland, again in the Second World War.

Much of the action in *Operation Whirlwind* is centred around the 'traffic jams' that occur around the bridges as all your forces attempt to cross against heavy enemy opposition. This was exactly the trouble that the Allies found at Arnhem, and the problems are very well recreated by CCS in this program. There are several mini-scenarios contained within the program, each one posing a different problem for the player or players.

As in *Operation Whirlwind*, the order of play is fairly uncluttered, which makes a change from most wargames, though there is a rather complex Reporting routine. Input is by cursor keys or joystick throughout.

Although I've drawn parallels between the two new games and other, older, games, none suffer from the comparisons. If you're an adventurer casting around for something in a different vein, yet retaining the necessary atmosphere and strategy problems, then these two programs should certainly be looked at.

Regular readers will know Hugh Walker's name, and will be interested to know that he recommends another CCS game, *Nato Alert*. Although I haven't seen it, it appears to be a resource/management game, rather than a wargame of the sort of I have been looking at so far this week. The scenario, of course, is Europe threatened by nuclear war, and your task is to prepare for such a war in the best way possible by husbanding your resources as boss of the NATO alliance. Although it's rather slow, says Hugh, as it is written in Basic, it makes a nice rest from adventures.

That's it for wargames for a while. I hope regular adventurers won't think it a betrayal - let me know if you want me to carry on this very occasional look at games outside our immediate area of interest.

A couple of pleas for help now: Doreen Bardon is stuck in *Odyssey of Hope* from Martech, in particular the Bees and the Harpies. Can you help her? Write to Doreen at Lendal Cottage, High Street, Slingsby, Yorks YO6 7AE.

Paul Setterford is stuck in *Velnor's Lair*, Derek Brewster's first (as far as I know) attempt at an adventure, and one that still crops up in my mail. You haven't given me much information, Paul, but try feeding the rats with the apples, then search the rags. You'll find a telescope - take this to the crack and then use it to find a magic word. This will help you through the crack, and thus progress further into the caves. The crocodiles that you'll come across later have always been a source of trouble - feed them with a monster, then type *Use Bath* (you'll need the oars). To get those oars, search the fungi. If you want to write to Paul with more help, his address is The White Cottage, Abbey Drive, Laleham, Middlesex TW18 1SR.

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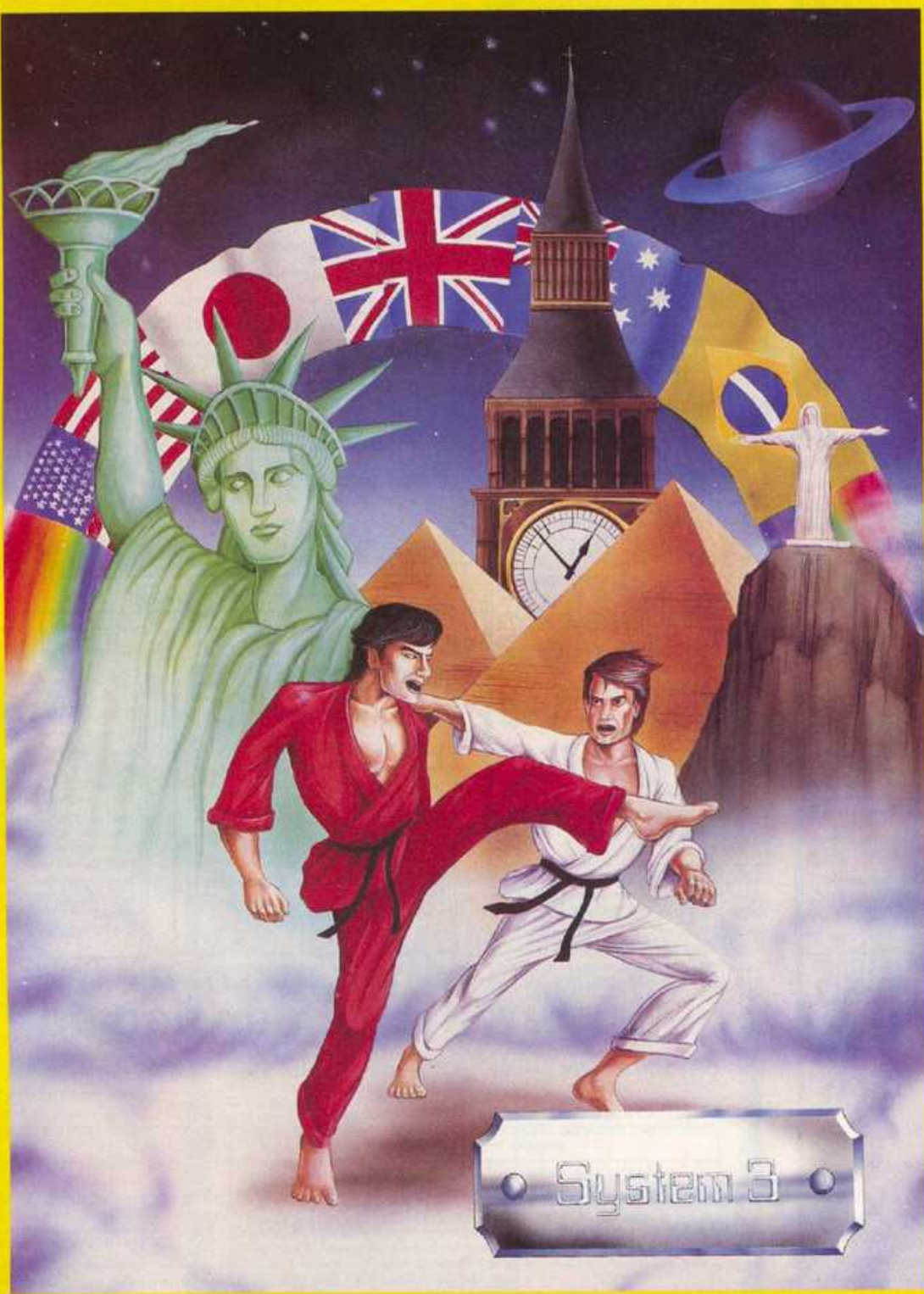
lem, send it to us, and a fellow adventurer may be able to help.

Remember - the system only works if those adventurers who have solved the puzzles get in touch. Every week is Save An Adventurer Today (SAAT) week!

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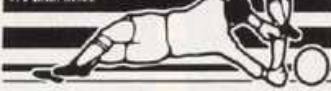


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**SPECTRUM** software, Cauldron, J. B.

**INTERFACE 1, 2** microdrives + 8 cartridges (with software) Cambridge programmable joystick, interface + joy-

**SINCLAIR QL** 3 months old, £299 no offers. CU3 monitor (metal) £210, 3

## COMPUTER SWAP

[illegible]



# DIARY

Event	Dates	Venue	Admission	Organisers
Computer Show	August 17 10.30am-5.00pm	Library Hall Homer Road Solihull West Midlands	50p	CJS/Northleach 04516 609
Computer Show	August 18 10.30am-5.00pm	YMCA Hall Sever Street Gloucester	50p	CJS/Northleach 04516 609
Small Business and Home Computer Exhibition	Aug 19-20 10.00am-9.00pm	"Goldiggers" Timber St Chippenham Wiltshire	£1.50 adults £1.00 children	Kevin Angell/ Simon Main 0249 656444
Personal Computer World Show	September 4-8	Olympia London	£2.00	Montbuild 01-486 1951

books and 10 extra cartridges in box and dust cover £20. Tel: Tadley 71475.

**48K SPECTRUM ZX** printer, Kempston joystick, £500 of s/w. Sell for £320 ono. Tel: 061-698 6467. Simon Tonge.

**SPECTRUM 48K**. Fuller keyboard, ZX printer, 3 joysticks, interface, £500 of original s/w. Swap for CBM64 + disc drive. Chris MacDonald, Flat 10a, Cambridge Place, Great Cambridge Road, Enfield EN1 4JU.

**SPECTRUM 48K** as new, boxed, business s/w, games, programming books, mags, data recorder £130. Guaranteed. Tel: Colchester 240774 after 5pm.

**48K SPECTRUM PLUS**, one month old, also includes s/w and books £105. Tel: Ashford (Middx) 53468.

**48K SPECTRUM**, interface 1, 2 microdrives, 10 cartridges, ZX printer, tape recorder and fitted carrying case. Complete with all manuals. Cost over £400 will sell for £180 ono. Tel: Gerrards Cross 883263.

**SPECTRUM PLUS**, interface 1, microdrive, printer, 4 cartridges, over £130 of s/w (original only), books, mags, cassette recorder. Sell £310 ono. Tel: 0703 738432 after 6pm.

**ZX SPECTRUM PLUS**, ZX microdrive interface, cartridge, s/w. £170 p&p. Tel: Chelmsford 380731 after 6pm.

**48K SPECTRUM PLUS**, Kempston interface with cassette recorder, 7 games and mags. Only £150 ono. Tel: 078 130 3630.

**SINCLAIR QL** including QL magazines and chess £270 ono. Tel: 01-249 9895.

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## Wanted

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**WANTED 16K RAM** pack for Vic 20. Will accept switchable. Phillip Rochester. 18 Lavvanor Road, Peckham, London SE15 2BW.

**SWAP CASIO MT70**, 20 cassettes, 10 ribbons for CBM 64 disc drive or 801 printer. Tel: 01-316 1037.

**DRAGON 32** wanted. Tel: Great Missenden 6761, ask for Oliver.

**48K SPECTRUM**, last compiler by OCL, accounts, Letaset by Eclipse. Will swap for other Spectrum + programs. Tel: 01-882 2311 after 6pm.

**WANTED CBM 64** with tape recorder. Up to £100 offered. Must be in good condition. Tel: 01-505 2423.

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**WANTED SYSTEM 15000** Frankie Game. Any database program. Contact Lee McAllister, 76 Cann Hall Road, Leytonstone, London E11 3JF. Tel: 01-534 3563.

**WANTED microdrive** cartridges in good condition, must be reasonable. Tel: 0843 68522 after 6pm.

**WANTED microdrive** cartridges for Spectrum. Pay up to £1 each. Tel: 0274 67536.

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**SWAP** Mattel console with ten games and scaletric with two cars for Spectrum plus. Write to C. Owen, 90 St John's Road, Dudley West Midlands DY2 7AE.

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**SPECTRUM 48K** swap for Dragon 64. Also swap software one for one. Many good titles. Phone (Newport, Gwent) 52599 after 6pm.

**WANTED CBM64** colour monitor. £150 paid. David 01-853 0712.

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**SWAP** my Currah speech and Zaxxon (Sega) for a Spectrum + keyboard. Currah speech and Zaxxon in vgc. Will expect keyboard to be in vgc also. Tel:

0324 35180.

**WANTED** for C64. Does anyone have Daley Thompson's Decathlon or Hyper-Sports? Will swap Bruce Lee + Frak! for either one! Tel: Conn after 5pm, at 01-868 4124, urgent.

**AMSTRAD** pen pals wanted. Write to Edward Wilson, 7 Gawthorpe View, off Dukes Brow, Blackburn, Lancs.

**SPECTRUM** pen pal wanted. 19 years and upwards. Male or female. To swap programs, ideas, tips, etc. All letters answered. Write to Dave McManus, 36 Connaught Ave, Mutley, Plymouth, Devon PL4 7BY.

**WANTED** reliable inexpensive word processor, full size Qwerty keyboard, disc drive/tape, optional VDU, full size printer, cash. Local area preferred from where can collect. Tel: Devon 865407.

**SWAP** 48K Spectrum Kempston pro interface DK'tronics keyboard, Quickshot, Data recorder, over 50 games for CBM 64 + 2CN Data Recorder. Tel: Swansea (0792) 201268, after 4pm and ask for Stuart.

## ADVENTURE

### HELPLINE

**Espionage Island on Spectrum**. How do I move the large rock? Paul Herd, 27 Brentford Road, South Reddish, Stockport, Cheshire SK5 7EA.

**Eric the Viking on Amstrad**. I can't manage to get the fire started to melt the icicles on the iceberg. I also can't find a light source when I'm in the cairn. Can anyone help? J M Hood, 12 Valleyside, Kingshill, Swindon, Wilts.

**Mordon's Quest on Spectrum**. How do I pass the waterfall? Who is the king of the jungle? Mathew Musgrove, 84 Shepherds Lane, Bracknell, Berks RG12 2DE.

**El Dorado on Spectrum**. I'm new to adventures - can I go through the deep valley or through the valley with fissure? If not, where? M Ward, 41 Watling Street, Bury BL8 2JD.

**Jewels of Babylon on Amstrad**. I cannot pass the cannibals village. Can the vertical slab of rock be moved? Help! Kevin O'Connor, 125 Heronfield Close, Church Hill, Reddich, Worcs B98 8QW.

**Fantasia Diamond on Enterprise**. I am completely stuck! How do I cross the river and/or open the manhole? Andrew Irwin, 29 Claydon Road, Wall Heath, Kingswinford, W Midlands DY6 0HR.

**Return to Eden on Amstrad**. How do I get on the boat, and pass the boatman to get to the emerald isle? A Ware, 75 Brownfield Road, Cheltenham, Glos (Tel: 0242 31087).

**Classic Adventure on BBC**. How do I get out of the repository - what do you have to do? G Ramsey, 31 West Way, Neasdon, London, NW10 0LU.

**Classic Adventure on C64**. I'm an absolute beginner and can't get anywhere after picking up the food etc. David Ironside, 89 Melville Heath, South Woodham Ferrers, Chelmsford, Essex.

**Twin Kingdom Valley on Spectrum**. How do I get the master key from the dragon and what do I do with the wooden staff? David Wright, 10 Burrell House, Haggard Road, Twickenham, Middx TW1 3AG.

**Sherlock on Spectrum**. How do I go places in the cab and where do I want to go? Clovis Patten, 161/2 Chapel Street, Honningsham, Warminster, Wilts.

**Kentilla on Spectrum**. How do I enter (or cross) the waterfall? What must I put in the crucible? How do I open the steel door? Vasco Novais de Oliveira, Rua João Luis de Moura No 52, 2750 Cascias, Portugal.



## Amstrad

1	(-)	Way of the Exploding Fist (Melbourne House)	£9.95
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4	(8)	Elite (Acornsoft)	£12.95
5	(-)	Red Moon (Level 9)	£6.95
6	(5)	Atic Atac (Ultimate)	£7.95
7	(-)	Contraption (Icon)	£8.95
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3	(3)	Elite (Firebird/Acornsoft)	£14.95
4	(10)	Frankie goes to Hollywood (Ocean)	£9.95
5	(7)	Rockford's Riot/Boulderdash (Monolith)	£9.95
6	(8)	Fourth Protocol (Hutchinson)	£12.95
7	(-)	Mr Do (Datasoft/US Gold)	£9.95
8	(5)	Shadowfire (Beyond)	£9.95
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3	(-)	Highway Encounter (Vortex)	£7.95
4	(-)	Dynamite Dan (Mirrorsoft)	£6.95
5	(7)	Soft Aid (Various Artists)	£4.99
6	(3)	Glass (Quicksilver)	£7.95
7	(4)	Nick Faldo Plays the Open (Mind Games)	£9.99
8	(10)	Rocco (Gremlin Graphics)	£7.95
9	(6)	Shadowfire (Beyond)	£9.95
10	(5)	Jet Set Willy 2 (Software Projects)	£7.95

### Bubbling Under:

Fourth Protocol	(Hutchinson)	£12.95
Spy vs Spy	(Beyond)	£9.95

All figures compiled by Ram/C

## Top Twenty

1	(1)	Hypersports (Spectrum/C64)	Imagine
2	(2)	Way of the Exploding Fist (C64)	Melbourne House
3	(3)	Frank Bruno's Boxing (Spectrum)	Elite
4	(20)	Frankie Goes to Hollywood (Spectrum/C64)	Ocean
5	(4)	Elite (C64/BBC/Electron)	Firebird/Acornsoft
6	(5)	Soft Aid (Spectrum/C64)	Various Artists
7	(6)	Nick Faldo Plays the Open (Spectrum/C64)	Mind Games
8	(11)	Fourth Protocol (Spectrum/C64)	Hutchinson
9	(-)	Red Moon (Spectrum/C64/BBC/Electron/Amstrad)	Level 9
10	(12)	Shadowfire (Spectrum/C64)	Beyond
11	(15)	Dun Darach (Spectrum/Amstrad)	Gargoyle
12	(7)	Jet Set Willy 2 (Spectrum/C64)	Software Projects
13	(18)	Rockford's Riot/Boulderdash (C64)	Monolith
14	(-)	Dynamite Dan (Spectrum)	Mirrorsoft
15	(8)	Glass (Spectrum)	Quicksilver
16	(13)	Rocco (Spectrum)	Gremlin
17	(-)	Mr Do (Spectrum/Atari)	Datasoft/US Gold
18	(-)	Highway Encounter (Spectrum)	Vortex
19	(9)	Spy vs Spy (Spectrum/C64)	Beyond
20	(17)	Nodes of Yesod (Spectrum)	Odin

Figures compiled by Ram/C

## Readers' Chart No 37

1	(1)	Elite (C64/BBC/Electron)	Firebird/Acornsoft
2	(5)	Hypersports (Spectrum)	Imagine
3	(7)	Way of the Exploding Fist (C64)	Melbourne House
4	(3)	Soft Aid (Spectrum/C64)	Various Artists
5	(2)	Dun Darach (Spectrum/Amstrad)	Gargoyle
6	(4)	Shadowfire (Spectrum/C64)	Beyond
7	(6)	Revs (BBC)	Acornsoft
8	(9)	Knight Lore (Spectrum/BBC/Amstrad)	Ultimate
9	(10)	Spy vs Spy (Spectrum/C64)	Beyond
10	(8)	Confuzion (Spectrum/Amstrad/C64/BBC/Electron)	Incentive

Winning phrase No 37: "Had diced snail for tea" from Charles Morgan of Croydon, Surrey, who receives £25. Runner up: "Dracula dies of the tan" from Lee Russell of London E7.

## Now voting on week 39 - £25 to win

Each week *Popular* is compiling its own special software top ten chart - compiled by YOU.

And each week we will send £25 to the person who sends in, with their chart votes, the most original (witty, neat or clever - but never rude) phrase or sentence made up from the letters (you don't have to use them all) in the titles of the top three programs in this week's chart, published above.

You can still vote in the chart without making up a slogan - but you won't be in with a chance of winning the prize.

All you have to do is fill in the form below (or copy it out if you don't want to damage your magazine) and send it off to: Top 10, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

Voting for Week 39 closes at 2pm on Wednesday August 21 1985. Entries received after that time will not be eligible for inclusion in that week's voting. The judges decision is final. Only one entry per individual per week will be allowed.

Name .....	My top 3: Voting Week 39
Address .....	1 .....
.....	2 .....
.....	3 .....
My phrase is: .....	



# New Releases

## LOGICAL

*Mount Challenge* looks, on screen, like a terribly platformy game, but turns out



to be a rather entertaining mixture of strategy and timing. Nothing astounding, but an original and even addictive game nevertheless.

The task is to guide a rather naffly designed sprite up over 20 screens to reach the top of a mountain where redemption of all mankind awaits. There are, as ever, nasty sprites that bounce around and get in the way and stomp on you. So far so tedious.

However, the real point of the game is logical. Different platform blocks are either red or green. Depending on their colour they react differently when you move on them. Green blocks let you move up, down, left or right by one step if the energy button is pressed on, but won't let you move anywhere if it is off. Red blocks let you

move one step if energy is off and three steps if it is on. Thus to make your way on the screen you need to make a complex mixture of left, right, up, down, power off, on moves - it can take a lot of thought to see how some of the screens can be done at all. Add the nasty sprites which sometimes mean you have to work things out very quickly and you have a surprisingly entertaining game.

£2.40 is certainly a close to budget price and I'd say if the duff graphics don't put you off utterly, then this is well worth tracking down.

**Program** *Mount Challenge*  
**Price** £2.40  
**Micro** Spectrum  
**Supplier** Asvoquelle  
Blakemoor  
Marshbrook  
Church Stretton  
Shropshire  
SY6 6QA

## ON CUE

*Tournament Snooker* is an excellent version of the TV favourite for the Einstein - a much maligned and ignored machine in my opinion!

Little to say about the game really. Most computer snooker games use the same systems, move a cursor around to determine the position of the cue and then fiddle with the power and spin to make the cue ball do what you want it to.

The Einstein version actually has a line to represent the cue attack and two bar lines to represent the kinds of spin and amount of force to be used. It's easy to use and the

Pick of the week

## INGENIOUS

Addictive Games is inextricably linked with the amazingly successful *Football Manager*, but from time to time the company does release other titles for people who don't want to play football. *Boffin* is an arcade game for the BBC and Electron - it happens to be one of the best I've seen on the machines.

Once you accept that *Boffin* is basically a dodge and collect game there is much to enjoy. For one thing the graphics are pretty good - your figure is big with eyes that roll whenever something goes wrong and backgrounds have more detail than you expect from BBC games.

It also works quite well as a game, to drop any distance you must have your umbrella

up, whereas to jump you must have it folded down. Overcoming the various obstacles requires some ingenuity and thought, as well as a long and tedious experience of repeated failures.

There are a couple of dozen screens and much to entertain and amuse, even the sound effects are better than average. At £9.95 it's not cheap, but as BBC arcade games go this is one of the few released recently to make Commodore and Spectrum owners envious.

**Program** *Boffin*  
**Price** £9.95  
**Micro** BBC  
**Supplier** Addictive Games  
7a Richmond Hill  
Bournemouth  
BH2 6HE

ball doesn't creep around like a snail.

**Program** *Tournament Snooker*

**Price** £14.95  
**Micro** Einstein  
**Supplier** Hard Software  
6 Arum Way  
Leicester  
LE3 6NB



## HOT AIR

If you thought £1.99 was pretty cheap take a look at the offerings from Central Solutions Ltd - its games retail for a mere 99p. And for that price *Valley of the Dead* has to be an excellent buy.

There's nothing astounding about it - it's really a version of *Cavern Fighter* and similar games - but the game is

# This Week

Program	Type	Micro	Price	Supplier
Faerie	Ad	Amstrad	£2.50	Eight Day
Ice Station Zero	Ad	Amstrad	£2.50	Eight Day
Quann Tulla	Ad	Amstrad	£2.50	Eight Day
Macadam Bumper	Arc	Amstrad	£7.95	PSS
Master of the Lamps	Arc	Amstrad	£9.99	Activision
Rock Raid	Arc	Amstrad	£6.95	Kuma
Arnhem	S	Amstrad	£9.95	CCS
Red Arrows	S	Amstrad	£8.95	Database
War Zone	S	Amstrad	£6.95	CCS
Strip Poker	S	Atari	£9.95	US Gold
Faerie	Ad	Commodore 64	£2.50	Eight Day
Ice Station Zero	Ad	Commodore 64	£2.50	Eight Day
Quann Tulla	Ad	Commodore 64	£2.50	Eight Day
Secret of St Brides	Ad	Commodore 64	£6.95	St Brides

Cops 'n' Robbers	Arc	Commodore 64	£2.99	Atlantis
Pole Position II	Arc	Commodore 64	£39.95	Sinclair
Speed King	Arc	Commodore 64	£9.95	Digital Integ
Tour de France	Arc	Commodore 64	£9.99	Activision
Paintbox	Ut	Commodore 64	£9.99	Audiogenic
Castle Assault	Arc	Electron	£2.50	Blue Ribbon
Diamond Mine	Arc	Electron	£2.50	Blue Ribbon
Nightmare Maze	Arc	Electron	£2.50	Blue Ribbon
Decision Maker	Ut	QL	£39.95	Sinclair
QL Cavern	Arc	QL	£12.95	Sinclair
Cartridge Doctor	Ut	QL	£14.95	Talent
Decision Maker	Ut	QL	£39.95	Sinclair
Entrepreneur	Ut	QL	£39.95	Sinclair
Integrated Accounts	Ut	QL	£39.95	Sinclair
Project Planner	Ut	QL	£39.95	Sinclair





soundly programmed with adequate graphics and is surprisingly addictive.

The idea is that you pilot a hot air balloon through twisting caverns; controls are left, right and more air, the latter command gives your balloon a lift. By a mixture of letting the balloon fall and the occasional jet of air, it's possible to keep it at a fairly regular height and (theoretically) juggle your way past the crevasses of the cavern network. Here and there, you also find nasty (well, quite cute actually) aliens that bounce around and get in the way.

Good fun and, at 99p, there's not even any point in trying to copy a friend's, buy it.

**Program** *Valley of the Dead*  
**Price** £0.99  
**Micro** Spectrum  
**Supplier** Central Solutions  
500 Chesham  
House  
150 Regent Street  
London  
W1R 5FA

## SCORE DRAWS

From ancient times, when fingers slid silently over plastic membranes and all graphics consisted of black and white squares, one kind of computer program has lurked darkly in the classifieds. Not *Space Invaders*, nor *Chess* nor even *Manic Miner*, perhaps *Football Manager* but certainly *Pools Prediction* programs. Which only goes to prove that greed is common to all. Profound really.

Anyway, whizzing up to date now we have *Amstrad Draw 2*, a sophisticated version of the program that first drew breath on the ZX81. It's disc based which means it can hold a vast amount of information and comes with all kinds of neat bits and bobs.

Pool programs work by predicting the likely outcomes of matches by drawing statistical conclusions from a database of previous match results. The bigger the database, the (theoretically) more likely the program is to predict the correct results. Using the system carefully - weighting predictions according to things like pitch condition, injuries, home or away and so on - ought to give you predictions that, taking a long term view, are considerably better than informed guesswork and maybe even make you some money.

*Amstrad Draw 2* comes with a database of over 12,000 matches (and the company will regularly update it for you for a small fee) and will actually generate your pools coupon on screen so that fill-

ing it in each week is a doddle. It'll even read the predictions out aloud if you have the DK Tronics speech synthesiser.

After all the years this basic package has been developed from one machine to another, it's not surprising that it's got very slick and professional indeed and very easy to use. If the football pools are something you occasionally enjoy then this is an entertaining and maybe even lucrative way of getting your Amstrad in on the act too.

**Program** *Amstrad Draw 2*  
**Price** £12.95  
**Micro** Amstrad (with disc)  
**Supplier** Amstra Draw  
1 Cowleaze  
Chinnor  
Oxford  
OX9 4TD

## AN APOLOGY

QL games are getting rather embarrassing; nobody expected much from the first

few offerings but the machine has now been around for ages and there's still a need to 'apologise' for the fact that the games are so naff and treat them in the understanding way one might treat a budget game on the Spectrum.

The reason for this is, Psion's *Chess* excepted, nobody anywhere has produced a good game for the machine. Worse than that, no-one has produced anything that gets near top Spectrum or Commodore games.

So we come to *Quazimodo* - a game somewhat withered by age and staled by a lack of infinite variety on the QL! A 68008, 128K machine! What are we to make of it?

This version of the game by Shadowsoft is by no means a poor offering when compared with other QL games but in other comparisons it's dreadful.

The screen scrolls unevenly, the sprites are simple, the sound (of course) is limited and there is little by way of interesting detail or animation. It is simply a fairly basic version of *Quasimodo*.

At £12.95 it's cheap by QL standards, expensive by others.

Since there are so few QL products out there I'd say buy it - it's cheaper and better than most, but why are QL games so awful?

**Program** *Quazimodo*  
**Price** £12.95  
**Micro** QL  
**Supplier** Shadow Games  
70 Gooseacre  
Cheddington  
Leighton Buzzard  
Beds



## This Week

Mig Alley Ace	Arc	Atari	£9.99	US Gold
Secret of St Brides	Ad	Spectrum	£5.95	St Brides
Dam Busters	Arc	Spectrum	£9.99	US Gold
Macadam Bumper	Arc	Spectrum	£7.95	PSS
Pokes Galore	Arc	Spectrum	£2	Lee Griffiths
Red Arrows	S	Spectrum	£8.95	Database
Space Escort	Arc	Vic 20	£1.99	Atlantis

**Key:** Ad - adventure S - strategy-simulation  
Arc - arcade Ut - Utility

**Activision**, 15 Harley House, Marylebone Road, London NW1. 01-486 7588. **Atlantis**, 19 Prebend Street, London N1 8PF. 01-226 6703. **Audiogenic**, 39 Sutton Industrial Park, London Road, Reading,

Berks 1AZ. 0734 664646. **Blue Ribbon**, Silver House, Silver Street, Doncaster, South Yorkshire DN1 1HL. 0302 21 137. **CCS**, 14 Langton Way, London SE3 7TL. **Database**, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY. 061 456 8383. **Digital Integ.**, Watchmoor Trade Centre, Watchmoor Road, Camberley, Surrey GU15 3AJ. **Eight Day**, 18 Flaxhill, Moreton, Wirral L46 7UH. 051 667 1581. **Kuma**, Kuma Computers, 12 Horseshoe Park, Pangbourne RG8 7JW. 07357 4335. **Lee Griffiths**, 9 Heys Avenue, Rainford, Merseyside WA11 8AW. **PSS**, 452 Stoney Stanton Road, Coventry CV6 5DG. 0203 667556. **Sinclair**, Stanhope Road, Camberley, Surrey GU15 3PS. 0276 686100. **St Brides**, St Brides School, Burtonport, County Donegal, Ireland. **Talent**, Curran Building, 101 St James Road, Glasgow G4 0NS. 041 552 2128. **US Gold**, Unit 10 The Parkway Ind Centre, Heneage Street, Birmingham B7 4LY. 021 359 3020.





## Unadventurous

**I**'m worried about computer games. I think that the titles on offer are becoming sectionalised, stereotyped and rather unoriginal.

I find that somewhat alarming considering the whole market is really only five years old.

I am thinking particularly about adventures. As a reviewer I get to see many examples of this genre and, without wishing to trespass into the territory of Tony Bridge or tread on the toes of too many orc-slayers, I would like to propose that there's something severely wrong with it.

What I find lacking is just that quality which its name professes. According to my dictionary, to adventure means to incur risk, to hazard oneself or to dare enter an undertaking. So why, all too often, do I find myself collecting a lamp and entering the cave? It's more like doing the weekly shopping than being a brave warrior!

The answer is, of course, partially historical. This is the form that those first main-frame adventures took. When it became possible to transfer all those locations to the home computer somebody did just that. There are still many versions of that original classic around today. It soon became the model for many initiators and so the term adventure came to have a specific meaning.

Now I happen to think that Gilsoft's *Quill* is a wonderful utility. I also believe that its users have a lot to answer for. Too many *Quilled* adventures fail to show any signs of imagination. They dump the player in a landscape full of elves, locked doors and yes... object after object to collect. The 'adventure' be-

comes an exercise in puzzle solving more suited to a book of lateral thinking problems or a cryptic crossword. We are made to think but we learn nothing and there is no real sense of risk or daring.

The main satisfaction in this kind of adventure comes when it is well written, so that the narrative and descriptions sweep the player along and that involvement overcomes an underlying sense of the program's mechanics. Similarly an original setting, such as the town of *Urban Upstart*, may help disguise the formula, and the satire of *Hampstead* could even tell us a little about the social levels of the country we live in. Eventually, though, I am forced to recognise that these are only exercises of the intellect.

A possible way of adding the physical aspects of timing and hand/eye co-ordination is through the arcade adventure, but how many conservative traditionalists refuse to accept these programs as part of their genre? Certainly early pretenders to the title had very limited similarities. Some more recent examples have been incredibly sophisticated. A recent preview of one important game out this autumn reveals a combination of mapping and problem solving with fighting and manipulating objects in a 'real' 3-D space.

An alternative is the approach of *The Fourth Protocol* which places you in the hot seat as spy-master, receiving messages, searching the files and allocating resources in an attempt to overcome a plot to destroy Britain. Not an elf in sight and no torches or flints, but as far as I'm concerned it has enough action to keep the player constantly on edge. Do you actually set a tail on that suspect? How do you respond to the unusual absence from work of a high-ranking official?

I call that an adventure but many people would disagree. The definitions of game type have fast become concrete and people look no further than *Go East* and *Take Torch* for their adventuring.

I believe such narrow-minded definitions will make the genre increasingly unadventurous and badly supported.

**John Minson**

## Musical numbers

## Puzzle No 170

The Musical Appreciation Society at Greyfriars School has a sextet of members whose names are curiously appropriate: Grieg, Offenbach, Rossini, Scarlatti, Schumann, and Sullivan.

The other day young Tommy Grieg (who is also a keen mathematician), noticed that the cube of 28 – this being the number of his sports locker – was 21952, and this corresponded with the letters in his surname. That is, of the five digits in the number, the first and last were alike, while the rest were different. Similarly, in his name, the first and last letters were identical, and the rest were different.

Can you say what locker keys the other five boys should request if they too wish to enjoy this unusual property?

### Solution to Puzzle 165(ii)

Paula - Stanley 21ft	Rachel - Stanley 72ft
Paula - Quentin 45ft	Rachel - Quentin 60ft

```
10 LET HYP=75
20 FOR N=1 TO HYP-1
30 S=SQR(HYP*HYP-NNN)
40 LET S=VAL(STR$(S))
50 IF S=INT(S) THEN PRINT N;S
60 NEXT N
```

As the girls *P* and *R* were standing on a diameter of the pond, then the angles subtended at all points on the circumference will be 90 degrees. Consequently, the puzzle requires us to find two different right-angled triangles having a hypotenuse of 75 feet, and legs which measure an exact number of feet.

In the program, one of the legs is given an integral value from 1 to 74 in sequence, and the length of the other leg is evaluated by using Pythagoras' theorem. If the resulting value is integral then the two dimensions are printed. From the data so produced, and using the additional information in the puzzle, the relevant distances can be easily assessed.

### Solution to Puzzle 165 (ii)

The winner is R A Matulko of Lymm, Cheshire, who receives £10.

## Rules

The closing date for Puzzle No 170 is September 11.

## The Hackers





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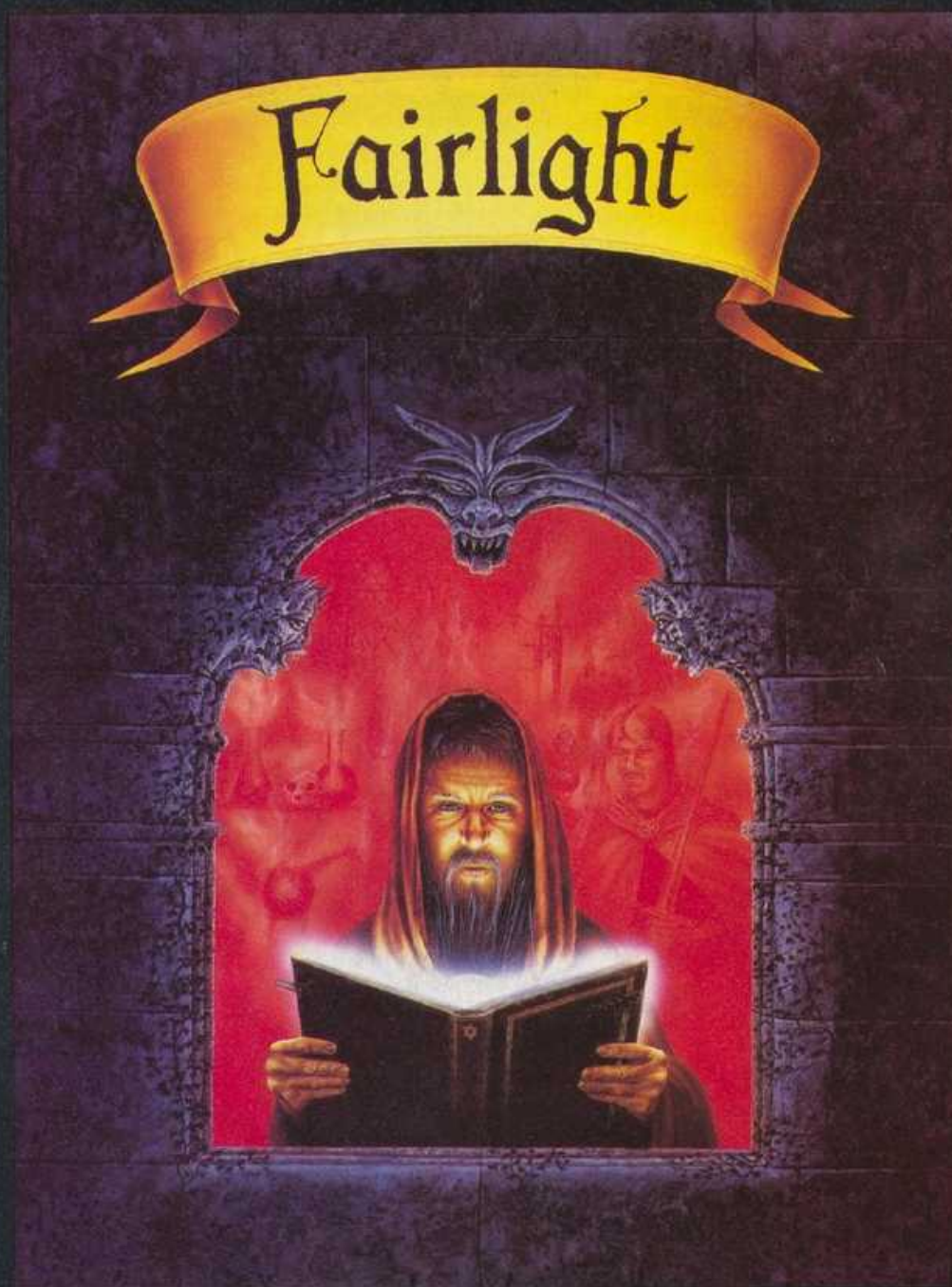
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