



edgeview



The power curve: racing towards the unattainable...

As the videogames world prepares to usher in a new generation of technology, a faster and more advanced breed of machines is already waiting in the wings.

No other consumer electronics medium suffers so chronically from a constant shift towards higher performance levels. This is the bane of the development community: just as hopes and ambitions are building up around one set of emerging technologies, along comes a set of bolder, more exciting promises to tear them all down again.

The information gleaned by Edge about new hardware platforms from 3DO and Nintendo is just the latest instalment in a saga that unfolds with almost soap-opera regularity. A year ago the PlayStation was a phenomenon. Now it's a machine with competitors just like any other.

The accelerated rush towards even higher levels of 3D realism is proving an irresistable lure for developers and consumers alike. But as the silicon continues to evolve faster than the potential to exploit it, a technological rift is gradually forming between what is possible today and what could be achieved tomorrow.

But hope exists for those reluctant to jump on any particular bandwagon for fear of it stalling before it gathers pace. The continued acceptance of multiple platforms has brought with it an understanding of the importance of development across parallel architectures. Nowadays, portability is as crucial as the power that necessitates it.

The **future** is almost here...







Contacts

Editorial

Future Publishing 30 Monmouth Street Bath BA1 2BW

Telephone 01225 442244 **Fax** 01225 338236 **E-mail** edge@futurenet.co.uk

Subscriptions

Future Publishing Ltd FREEPOST BS4900, Somerton Somerset TA11 7BR

Tel Customer services: 01225 822510 Customer order line: 01225 822511 Fax 01458 274378

The annual subscription rate for one year is UK £36 (£32 direct debit), post free; Europe £63; rest of world £92

Overseas distribution: Future Publishing 1225 442244

People on Edge

Jason Brookes editor Jez Bridgeman art editor Ceri Vines sub-editor James Flynn writer Tony Mott writer Terry Stokes art assistant

Steve Jarratt consultant editor Nicolas di Costanzo Tokyo bureau

Dominic Beaven advertising manager Graham Clarke business development Guy Bartlett account manager Lydia Milsom sales executive Advertising fax 01225 480325 Craig Broadbridge production coordinator Richard Gingell production manager Production fax 01225 42318 Cathy McKinnon ad design Claire Thomas production controller Judith Green group prod. manager Jon Moore pre-press services co-ordinator

Simon Windsor, Chris Stocker colour scanning and manipulation Simon Chittenden mono scanning Mark Gover, Jason Titley, Oliver Gibbs pre-press services Colin Campbell publisher Greg Ingham managing director Nick Alexander

Colour reproduction

Colourworks Repro, Bristol Phoenix Repro, Bristol

Print

Cradley Print, Warley, West Midlands Edge is printed on Royal Press 90 gsm

Production of Edge

Hardware: Power Macintosh,
PowerBook, Isi and Classic by Apple
Software: QuarkXPress, Adobe
Photoshop, Aldus FreeHand, Pixar
Typestry and Nisus
Typography: (Adobe®)
ITC Franklin Gothic/Heavy
Bell Gothic Light/Black
Gill Sans/Bold
Fifth colour: Pantone® 874

Cover

Cover image: Heart Of Darkness Rendered by Eric Chahi

Edge recognises all copyrights in this issue. Where possible we have acknowledged the copyright holder. Contact us if we have failed to credit your copyright – we will correct any oversight.





insideview

SAN





SGI power (left), Jag CD (top right) and AOU show

6 News

Nintendo's much-anticipated Ultra 64 system is approaching reality: **Edge** has the first full tech specs. Also this issue: an update on 3DO M2 – 3DO's next next-generation machine; the battle for the future of digital video; NEC squeezes a gigabit of RAM onto a single chip; the Jaguar CD unveiled; *Darkstalkers II* steals the show at AOU

22 Letters

28 Prescreen

Topping the bill in this month's Prescreen is French extravaganza Heart Of Darkness, the first project from Paris-based Amazing Studio. Supporting acts: a trio of Saturn titles, the latest 'assault suit' game for the PlayStation, and a couple of rising stars on the 3DO and Neo-Geo

51 Subscribe

52 PlayStation development

It goes without saying that a games machine has to have strong hardware if it is to have any hope of success. But it also needs companies prepared to invest time and money producing games for it. The PlayStation's got the silicon, but what about the software? **Edge** discovers what Sony is doing to entice coders to its system

62 Europe: the state of play

Japan, the United States and the UK have all made significant contributions to the interactive entertainment industry. But there's a fourth force in the global videogames community. **Edge** embarks on a grand tour of Europe to find the cream of Continental codehouses

71 Testscreen

First review of Saturn shooter *Panzer Dragoon*, Ultra 64 advance guard *Killer Instinct* playtested, and mixed results for a pair of PC games

85 Retroview

Lest we forget: **Edge** decorates venerable C64 title *Exile* for its services to videogames

86 Back Issues

88 Recruitment

Edge's biggest ever recruitment section, with a plethora of jobs for videogames professionals

104 An audience with...

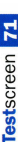
Nolan Bushnell, former Mr Atari and grizzled veteran of the videogames industry, tells all

112 Q&A

Dazed? Confused? Help is at hand from the only authoritative source of videogames information

Prescreen









Fatal Fury 3 (left) and Astal

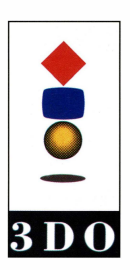


3DO guns for its rivals/page 6 • Nintendo firms up Ultra 64/page 8 • The battle for digital video/page 10 • NEC Gigachip; RenderMorphics bought by Microsoft; Pioneer Mac/page 12 • Jaguar CD ready for roll-out/page 14 • New coin-ops at AOU show/page 16



The latest **news** from the world of interactive entertainment

3DO tooling up for 3D0's upcoming hardware looks set to blow away the competition M2 Showdown



dge has uncovered new technical specifications for M2, the second-generation 3D0 that CEO Trip Hawkins is counting on to wrest back the initiative from Sony and Sega. With the Saturn and PlayStation now firmly established in Japan and preparing to launch an assault on Europe later this year, M2 is being seen as 3D0's one-shot chance to re-establish itself at the top of the next-generation tree. The specs Edge has acquired indicate that M2 has indeed leapfrogged the PlayStation and Saturn and is now competing directly with the Ultra 64 on the 'next next' level of hardware.

The M2 project first surfaced in **Edge** 12 under the codename Bulldog. Many people thought the performance projections overambitious, but **Edge**'s sources have suggested that 3D0's initial claim of 3D proficiency five times greater than the PlayStation's was, if anything, conservative. According to the new data, the hardware shifts well over 1,000,000 plain and over 700,000 textured polygons per second (although the lack of a benchmark for polygon size and complexity means that these figures are open to interpretation).

With M2, Hawkins and his 3DO development team have placed the emphasis on producing sizzling realtime graphics. The system is being designed specifically to provide



Matsushita's headquarters in Osaka, Japan. The world's largest electronics company is finalising M2's architecture with 3DO

high-quality, high-speed 3D effects, including texture mapping, Gouraud shading, z-buffering and MIP mapping. These capabilities – which are far in excess of what today's machines can boast – are arguably even more revolutionary than M2's raw polygon count and give the system a real advantage over its competitors.

The power to perform such visual gymnastics is provided by a redesigned version of the 66MHz PowerPC 602 chip (calculating an exceptional 133 MFLOPS) and a custom ASIC (application-specific integrated circuit), →



The PowerPC 602 chip used in M2 will be supplemented by a graphics ASIC

MIP mapping

MIP mapping is a maths-intensive technique used to improve the quality of 3D graphics.

Games like Doom scale bitmaps as the player approaches an object, thereby creating large, pixellated blocks. MIP mapping lakes these blocks and interpolates the 'gaps' between the original pixels to create a smoother display. MIP mapping is similar to antialiasing but offers more control over the results.

→ cohabiting on the motherboard. Designed by Apple and Motorola engineers, the ASIC will handle the audio and video signals as well as the wealth of graphical effects. M2 is also reported to have access to an incredible ten co-processors.

To effectively exploit the potential of its silicon, 3D0 has hiked M2's bus bandwidth (which governs the speed at which data is shunted around the machine and therefore affects the ultimate processing speed) from its original 400Mb per second to a more substantial 528Mb per second, making the machine perfectly suited to fast processing of large amounts of graphics data. This figure compares very favourably to the PlayStation's 132Mb/sec and even beats Nintendo's announced 500Mb/sec benchmark for its Ultra 64.

Add to this PCMCIA-style expansion slots and new built-in 2D routines designed to trounce the Saturn's sprite-handling capabilities and the M2 hardware looks formidable. The only possible gripe concerns its 'footprint' – the amount of data that the system routines and libraries take up in RAM. With a footprint of well over 400K, M2 will need lots of RAM to avoid being snubbed by memory-hungry developers.

Industry figures $_{\rm Edge}$

spoke to were generally excited about M2's specs. 'M2 is great technology,' said one highly respected UK developer who preferred to remain anonymous. 'All the specs are exactly what I'd expect of a decent designer. They don't have that feeling of technical bullshit about them that you sometimes get.'

3DO M2 tech specs

CPU:	PowerPC 602 @ 66MHz (133 MFLOPS)		
Co-processing:	 Graphics ASIC 10 co-processors for graphics/audio		
Graphics:	Over 1,000,000 plain polygons/sec 700,000 polygons/sec with affects (inc texture mapping, light sourcing, MIP mapping) 100 million pixels/second throughput Destination-based texture mapping RLE compression/decompression Pixel-level Gouraud shading and Alpha channel pixel averaging/anti-aliasing		
Resolution:	640x480 in 24bit or 16bit colour 320x240 in 24bit or 16bit colour		
Memory:	32Mbit SDRAM plus NVRAM on base system 528Mb/second bus bandwidth		
Sound:	DSP running at 66MHz, 2K cache		
Options:	PCMCIA slot, MPEG 1 with multiple streams		
Release:	Upgrade cartridge for existing 3D0 – Dec 1995 New console including M2 technology – TBA		
Price:	Upgrade cartridge \$200 (£127) approx		

As ever, the success of a hardware platform ultimately rests in the hands of developers. No matter how good the technology is, the public loses interest if top titles fail to appear regularly. First signs are good: a Studio 3DO demo recently shown to developers included a Virtua Fighter-style beat 'em up shifting characters composed of thousands of textured and shaded polygons in realtime. It was described by observers as 'very, very impressive'.

But there is still scepticism about 3DO's chances. One pundit observed: '3DO Mk1 carved the way for the new generation of machines and it solved everyone's development problems for CD-based and 32bit machines. Unfortunately, when the more powerful machines came along, programmers had no trouble porting their skills to the new platforms and developing their skills there. The whole development community's heads are reeling with the technology that's already out there. The galling fact for 3DO is that M2 may act as a training ground for the Saturn 2

Who is it?

After huge successes with coin-ops in the early '80s, this US videogame pioneer remained out of the limelight until late '94, when he teamed up with Nintendo to work on the Ultra 64

'All the specs are exactly what I'd expect of a decent designer. They don't have that feeling of technical bullshit about them that you sometimes get'

and the PlayStation 2, which will then go on to reap the rewards again.'

Of course, this kind of view is most likely to be heard from people outside the 3DO camp. But even 3DO loyalists are questioning M2's commercial viability. 'With specs like these I would expect it to be a costly piece of hardware,' one developer offers. Matsushita may have to stomach a significant loss if M2 is to meet its proposed price of \$200.

Despite this apparent lack of faith, 3D0 remains bullish. Rumours that Matsushita was pulling out of the 3D0 consortium have been firmly quashed by Hawkins, who told **Edge**: 'I can tell you personally that Matsushita is helping us with some aspects of the engineering of M2. We are having weekly and often daily meetings with them to plan the manufacturing and introduction of their M2 product.' 3D0 is also known to be talking to arcade firms about crossover M2 technology.

Although 3DO itself is reluctant to divulge any concrete details about M2, the sheer power of the system means that it should create a much bigger splash than 3DO Mk 1.

Z-buffering

One of M2's strengths is its depth-buffering ability.

In a fast-moving 3D game like PlayStation Ridge Racer, every polygon has to be displayed on a single x-y plane (the screen). The impression of depth is conveyed by scaling polygons as they approach, and moving objects in front of one another – called 'clipping'.

Depth-buffering, or z-buffering, uses a dedicated processor routine to provide perfect 3D clipping. Consoles without a z-buffer – like the PlayStation – have to circumvent ugly visual artifacts by sub-dividing polygons (which increases the number of calculations and theoretically makes the program run slower), clipped 'manually' by software routines.

Ultra 64: a chink in Nintendo's armour Edge discovers more about the

best-kept secret in videogames

it is...

Eugene larvis, the programmer of Williams' Defender and Robotron 2084. Last year saw the release of the Nintendo/Williams joint venture, Cruis'n USA, to a decidedly mixed reception

Namco's Hornet-1 realtime combat

espite watertight security, the secrecy and ambiguity surrounding Nintendo's Ultra 64 is slowly starting to clear. It now seems that the machine, which boasts a custom MIPS R4200 CPU supported by multiple co-processsors, will cause severe ructions throughout the next-generation scene when it appears in late '95, as currently promised.

Edge has acquired preliminary specs that detail the speed of both U64's CPU and its custom graphics co-processor, and has also spoken to

insiders who have seen early demonstrations on emulation hardware. One source enthused: 'From what I've seen, it's going to be a very, very powerful machine. If you imagine the Saturn as a one, and the PlayStation as a three, then I'd have to say the Ultra 64 is easily a ten.'

There are, however, numerous incongruities in the leaked information. The machine's claimed maximum screen

be able to realistically cope with such a

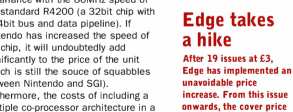


Onyx power: sadly not F-Zero running on the Ultra 64 but a realtime racing game, Fantasy 500, from IG pioneers Kubota Graphics

display, and HDTV technology is only available in Japan, in analogue format. Secondly, the reported clock speed

of 105.58MHz for the U64 RS4200 is at variance with the 80MHz speed of the standard R4200 (a 32bit chip with a 64bit bus and data pipeline). If Nintendo has increased the speed of the chip, it will undoubtedly add significantly to the price of the unit (which is still the souce of squabbles between Nintendo and SGI). Furthermore, the costs of including a multiple co-processor architecture in a console costing \$250 look prohibitive.

Nintendo has recently been romancing potential 'dream team' developers with a selection of demos running on a customised high-end Silicon Graphics workstation. This continued dependence on SGI hardware, coupled with the fact that no-one (including confirmed members of the dream team) has yet received a target box, casts doubt upon the progress of the system. With a proper development platform still not in sight six to eight months before launch, either the development of the system has been held up or Nintendo's security is tighter than anyone could have imagined possible.



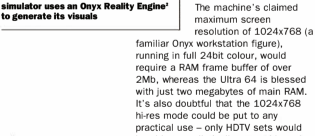
increase is the rising cost of paper, which the magazine could not continue to absorb any longer. Edge uses high-quality paper stock and a decision was taken not to interfere with the look and feel of the magazine by changing to

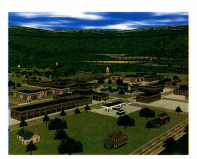
lower-grade stock.

The main reason for the

will be £3 50.

Subscribers will, of course, continue to receive their unrivalled coverage of the interactive entertainment scene at the price they paid when they took out their sub.





Nintendo's machine will come with anti-aliasing as standard – as seen in this MultiGen realtime demo

Nintendo's Ultra line-up

The only potential advantage of Nintendo's decision to go for a cartridge rather than a CD machine is that developers will be forced to concentrate on game engines and playability rather than trying to fill CDs. This view is borne out by the company's own selection of software for the system. Games planned for release at launch are reported to include updates of Starfox, Donkey Kong, Mario and Pilotwings. Plus ça change...



In the absence of an Ultra 64 target box, Nintendo's developers have to get to grips with a Silicon Graphics Onyx

The current development environment used by members of Nintendo's 'dream team' (Rare, DMA Design, Iguana, etc) takes a curious form. All work is undertaken on an Onyx using a software emulation window created by SGI and Rare. This turns off many of the Onyx's features.





With only 100 megabits to play with, developers could have a tough time converting Nintendo's coin-ops to the U64 with trimmings intact

Ultra 64 tech specs

	•		
CPU:	Custom 32bit RISC R4200 (clocked at 105.58MHz); 64bit bus		
Graphics co-processing:	'Reality Immersion' graphics Processor (clocked at 80MHz); 24-bit DSP clocked at 50MHz)		
Memory:	2Mb RAM. Rambus DRAM sub-system clocked at 500MHz. 500Mb/sec bandwidth		
Graphics:	Texture mapping; morphing; scaling/rotation skewing; transparency; light-source shading		
Colours:	24bit; 16.8 million		
Video output:	Composite; S-Video; HDTV compatible		
Resolution:	Up to 1024x768		
Audio:	16bit stereo with 32 PCM channels @ 44.1KHz		
Storage:	32Mbit EPROM and upwards		
Software price:	\$50		
Release:	Third quarter '95		

enabling preliminary Ultra 64 code to be developed. Such is Nintendo's concern about keeping the project under wraps that development partners are only signed up when have complied with the Japanese giant's stipulations about the security of their premises.

Perhaps the most ludicrous element of this whole charade is Nintendo's insistence that the first games developed for the Ultra 64 be no larger than 100 megabits before compression – a requirement that is causing considerable problems for eager programmers and designers. It's difficult to see how the unrivalled 3D capabilities and wide range of textures and effects apparently at the disposal of the Ultra 64 developer are going to

'The current development hardware is way out of scope with the final spec, and there are so many things that simply can't be done within the 100-megabit limit'

be at all exploited within the 100-megabit limit.

'What they are switching off in the Onyx isn't enough,' claimed one developer. 'The current development hardware is way out of scope with the final spec, and there are so many things that simply can't be done because of the 100-megabit limit.'

Nintendo will have its work cut out convincing CD devotees that silicon is still a viable medium, especially given the well-documented profit differential between CDs and carts. 'If Nintendo has any objectivity it would have to be questioning the wisdom of saving a mere \$30 on a CD mechanism to launch the Ultra 64 as a cartridge system,' claims a long-established champion of the CD cause.

It would be foolish to write off Nintendo on any count at this stage the company has a unparalleled reputation for overcoming odds stacked heavily against it. But with potential Ultra 64 buyers currently falling for rival next-generation machines, Nintendo's approach could have serious consequences for the longterm future of its global business. Unless it steps up its Ultra 64 programme, the grim prediction made by a highly placed pundit Edge spoke to could prove true: 'I'm sure Nintendo will find a market for the Ultra 64, but I'm equally sure that its market share will also continue the steady decline that it has suffered for the last five years'.

Ultra 64 delayed

Nintendo has announced that the Ultra 64 will not be released in the UK until at least spring '96. The revelation contradicts NOA marketing VP Peter Main's CES speech, in which he claimed that a worldwide release was due for autumn '95.

Of all UK console users, the two million SNES owners, who, after all, are the gamesplayers most likely to upgrade to the Ultra 64, have always suffered the most from frustrating delays to UK versions of both software and hardware, and this latest step is unlikely to endear Nintendo to them.

DVD plagued by double standards Shades of VHS vs Betamax cloud

the future of VideoCD's heir

> he battle lines have been drawn over the future of digital video. As reported in Edge 18, Sony and Philips have already announced joint plans for a new high-capacity CD system that will make feature-length MPEG 2 recordings a viable proposition. Meanwhile, another consortium headed by Toshiba and Time Warner has revealed its own system. This means that two rival camps are now pitted against each other in a bid to establish their respective formats as the DV standard for the next century.

> Philips and Sony demonstrated their new Digital Video Disc (DVD) system at the Winter Consumer Flectronics Show in Las Vegas in April. It uses a single-

sided 5" CD which is able to store an unbroken feature-length movie of LaserDisc picture quality with multi-channel surround sound. But the two companies failed to demonstrate an important extra feature developed by 3M: by making two separate recordings at different depths on the same side of the disc, separated by a semi-reflective layer (like a two-way mirror), the playing time can be doubled from 135 minutes to 270 minutes.

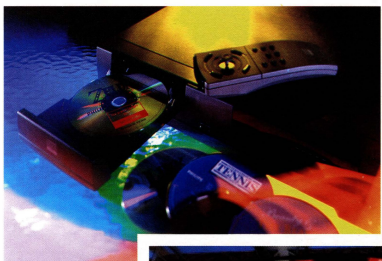
The rival Toshiba/Time Warner system has an even longer playing time (142 minutes), which it doubles by using a double-sided disc. This is made like a miniature LaserDisc by pressing two half-thickness discs and then gluing them together.

At the press launch in Hollywood in late January, Toshiba and Time Warner proudly announced that they had won the backing of Panasonic, along with Hitachi, Pioneer, and Thomson of France. Matsushita (Panasonic/ Technics) had been close to backing the Philips/ Sony DVD system, but pulled out at the last minute after heavy lobbying from Time Warner. Company chiefs promised that Toshiba DVD players would be on the market by the first half of 1996 at prices of around \$500.



VideoCD: digital video version of the existing CD and CD-ROM, with pictures coded to the White Book standard using MPEG 1 compression and a fixed data rate of just under 1.5 Mb/sec. Around an hour of VHS or slightly betterquality video can be fitted onto a single side.

Digital Video Disc (no longer called HDCD to avoid confusion with a hi-fi tweak to the ordinary audio CD): movie or multimedia disc which uses smaller pits, MPEG 2 compression and a variable hit rate of between 1Mb/sec and 10Mb/sec. Two hours of broadcastquality video and up to five gigabytes of data can be recorded on a single side. Capacity doubled either by recording two tracks on a single side (Philips/Sony system) or by sandwiching two sides like a miniature digital version of an analogue LaserDisc (Toshiba system). Uses red laser for readout (not infra-red as in current CD drives or blue as promised for the more distant future).



Whichever camp wins the digital video format wars. Philips' current CD-i standard will be rendered obsolete in terms of video playback



While MPEG 2 is destined to become the new CD standard for home movies. MPEG 1 will meet the requirements of games platforms like the CD-i (The 7th Guest above)

Internet growth during third quarter 1994: 21% Projected number of Internet users by 1999: 100-300 million Countries with fastest-growing Internet usage: Argentina, Iran and Peru
Revenue generated by PC sales in 1994:

£5.1 billion
Revenue generated by colour TV sales in 1994: £4.7 billion
Number of excess cartridges Sony is offloading to retailers at £8.50 each:

1 millionNumber of software patents registered in US: **14.000**

Number of calls per day Microsoft expects when Windows 95 is released: 30,000 Cost of Street Fighter film: £25 million Number of copies of Mega Drive FIFA Soccer sold to date: 500,000 Number of hours average US resident spent watching TV in 1994: 1,529 Value of pirated

Value of pirated software in 1994: £5 billion+
Length of international

phone calls made worldwide in 1988: 23 billion minutes Length of international phone calls made

worldwide in 1993: 43 billion minutes Number of cups of tea drunk in the US in 1994; 8 billion Number of cups of tea drunk in the UK in 1994: 60 billion Fifth best-selling CD-ROM from the US Government Printing Office in 1993: Toxic **Chemical Inventory** Size of Sony Computer Entertainment's ECTS stand: 14,000 metres2 Number of Jaguars

60,000
Number of Jaguars sold in the UK to date: 30,000
Best-selling underground comic in the US in 1994: Horny

Biker Sluts

sold in Europe to date:

→ with double-sided movie discs at prices similar to audio CDs.

Sony and Philips went quiet while they evaluated the Toshiba technology. Trade observers expected capitulation. But in late February both Philips and Sony publicly rejected the idea of a double-sided disc, while Toshiba reaffirmed its commitment to the glue sandwich concept.

Philips and Sony also changed tack, laying more emphasis on the 3M option of doubling capacity by pressing two different recordings into one side and talking more about using the new disc for PC, games and multimedia storage and less about

Hollywood movies.

The situation is now fast becoming a re-run of the PR wars of the '70s and '80s between the rival VHS and Betamax home video systems, and the early '90s battle between the Sky and BSB satellite rivals. In each case important technical issues were submerged under a wave of hype.

Toshiba has delegated Thomson to disseminate press information. But when asked the simple question, 'Where will the label go on Toshiba's double-sided CD?', Thomson could say only: 'We are not disc manufacturers.' This is unlikely to inspire confidence in the depth of Thomson's technical evaluation of the system it is promoting as a new world standard.

In the UK, Sony has said nothing, and faith in the Sony/Philips option is at a similarly low level. But Philips' Eindhoven lab recently demonstrated that the 3M concept really does work. The servo-control system for the readout laser locks onto either track and stays locked until switched to the next layer. The switch takes only a few thousandths of a second, which is far faster than turning over a double-sided

disc or moving the readout laser from one side to the other.

Philips has also raised some serious technical questions about Toshiba's blueprint. Toshiba achieves higher capacity than Philips (five gigabytes per side compared to 3.7 gigabytes per recording layer) by making the data pits smaller. The numbers look impressive, but smaller pits are harder to master, harder to press and susceptible to corruption by

users' fingerprints. Fingerprinting could drive Toshiba's system

into caddyland. And this restricts the use of juke box storage units.

An ultra-violet
laser is also needed
to cut master discs.
Pressing plants have
to re-equip, too,
because the two
halves of the Toshiba
disc are half-thickness,
necessitating different
moulds and plastics. And

smaller pits need a smaller laser spot for readout. Both systems use the same red laser with shorter wavelength than the infra-red lasers used to read today's CDs and CD-ROMs, but Toshiba uses a lens with a very high NA (numerical aperture) for tighter focus, and a non-flat disc is more likely to upset this tight focus. This is probably the real reason why Toshiba uses half-thickness pressings focus tolerances are made easier by a thin pressing. But the half-thickness pressing lacks strength, which is the main reason for gluing two together doubling capacity is a by-product.

The snag is that a lens designed to play half-thickness pressings cannot also play back full-thickness ones, and putting two lenses into the same player creates servo control problems. If and when Toshiba demonstrates high-density playback, the key issue will be how easily and cheaply the same player can cope with today's CDs and CD-ROMs.

What is it?

Arguably the first games hardware to attain mass-scale must-have status. Such was its desirability that at its launch in Japan a yakuza ring was rumoured to be planning a raid on the first shipments

MMC slams S&N duopoly

The long-awaited
Monopoly and Mergers
Commission (MMC) report
on the games industry has
found Sega and Nintendo
'guilty of monopolistic
practices with adverse
effects on the supply and
availability of videogames'.

The MMC goes on to 'suggest' that Sega and Nintendo change their pricing policies and licensing requirements, and threatens price controls if no action is taken.

The report comes at a bad time for both companies. Sega is already facing legal action from ex-cartridge rental licensees over its refusal to return fees to retailers. And Nintendo's domination of the Japanese market is being seriously challenged for the first time by Sega and Sony.

Sega has voiced 'disappointment' at the MMC report and stated that the software games industry 'is a great deal more open than the MMC appears to believe'.



The move towards high-density MPEG 2 discs should enable VideoCD to finally emerge from the shadow of LaserDisc (above), the current state of the art for home video

NEC performs RAM technology has made a huge advance with a feat of memory

it is...

The Super Famicom, which made far bigger waves in 1990 than the PlayStation and Saturn could ever hope for today. Retailers even resorted to instore lotteries when machine stocks began to run low

new chip from NEC

apanese technology giant NEC has succeeded in producing the world's largest-capacity DRAM chip. Called the Gigachip, it can store a massive 1 gigabit (128Mb) of information – enough to hold four hours of CD-quality sound or 15 minutes of MPEG 1 video footage. Data stored on the chip can be accessed at 400 megabytes per second, much faster than the maximum 600K/sec boasted by quad-speed CD-ROM drives.

Although NEC admits that the chip will not be ready for mainstream use

The Gigachip is just one product in NEC's 'millennium line' of new technology expected to become viable by the beginning of the 21st century. A parallel development is the provisionally titled Silicon Audio, a credit-card-sized device which is designed to provide a chip-based alternative to audio CDs. The system uses flash-memory silicon to hold up to three hours of music on a 256Mbit card, with data compressed using a routine called MPEG/Audio Layer II. The prototype weighs 123g without its four NiH batteries and 217g with them (each set lasts 4.5 hours).

precision. This is in addition to other

over recent years to improve

is the most complex chip ever

million transistors).

produced, containing 1.1 billion

techniques which have been developed

manufacturing reliability and therefore

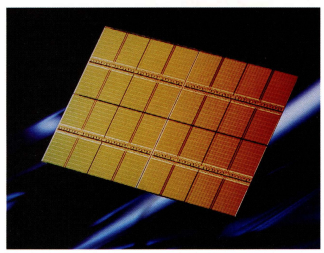
transistors and 1.1 billion capacitors

(in comparison, the highly complex

GLINT graphics chip contains three

capacity. The result is that the Gigachip

Because there are no moving parts, Silicon Audio doesn't jump or skip, and it should soon be able to make use of new technology which will allow a limitless number of re-recordings. It therefore offers distinct advantages over current CD technology. However, NEC is emphasising that Silicon Audio won't be in a position to challenge the conventional audio CD for some time yet – it is unlikely to be released before 1999.



NEC's Gigachip, the most complex chip ever made, contains over a billion capacitors and can store up to four hours of CD-quality sound

until the end of the century, it is forging ahead to make the technology available for testing and sampling by 1998. The company is assuming that the memory demands of hardware and software will continue to rise at a rate that will enable the chip's potential to be fully exploited by the time it is onsale.

The Gigachip's huge capacity is achieved by reducing the size of the capacitors in the silicon wafer without increasing production irregularities (and hence unreliability). To manufacture the chip, NEC is using new tools based on 0.25 μ CMOS (complementary metal oxide semiconductor) technology which allowed unprecedented microscopic



NEC's new Silicon Audio system could theoretically make the CD redundant by 2005

NEC Gigachip tech specs

Process technology:	0.25μ CMOS
Lithography:	KeF Excimer laser plus i-line
Memory cell: $0.6\mu \times 0.9\mu (0.54\mu^2)$	
Chip size:	25.84mm x 36.24mm (936mm²)
Frequency:	11MHz
Data transfer rate:	400Mb/sec
Operating current:	68mA @ 100MHz
Bit configuration:	x32
Power voltage:	2.0-2.5v
Power consumption:	138mW

Microsoft snaps up 3D hotshot

Home-grown 3D graphics specialist RenderMorphics is now part of the Microsoft empire

Microsoft^{*}

icrosoft Corporation has added RenderMorphics to its stable of specialist graphics developers. RenderMorphics is the company behind the respected 3D API Reality Lab, one of a trio of new-age games programming tools which greatly speed up development time and enhance the graphical sophistication of the end product.

Microsoft's acquisition of the firm not only confirms its commitment to realtime 3D but adds another piece to a potentially fascinating 'future of the PC' jigsaw. It has been known for some time that RenderMorphics is collaborating closely with other major players in the industry, and factions are now coalescing in the search for an elusive (and enormously lucrative) PC graphics standard.

Microsoft has already formed an alliance with the world's largest

soundcard manufacturer, Singaporebased Creative Labs, endorsing its Soundblaster card as the standard for Windows 95. Creative has in turn established a partnership with GLINT chip manufacturer 3Dlabs to provide a games card for the PC.

And RenderMorphics and Creative have signed a non-exclusive deal giving Creative access to RenderMorphics' graphics libraries. RenderMorphics is also working with Sony to provide the graphics libraries for the PlayStation, and now Sony is involved in negotiations with Microsoft itself over set-top boxes and the DVD standard.

A PC standard has been an unattainable dream for some time, but given Microsoft's unrivalled marketing muscle and product support, any group of companies working together under its banner has a genuine chance of actually making it happen.



now upped sticks to Microsoft's HQ (above) in Seattle, Washington



Pioneer leads the way with Mac OS Apple's new

open-licensing policy has already borne fruit

he first full-spec thirdparty computer to incorporate the Macintosh operating system has been unveiled by Pioneer at the MacWorld Expo in

Japan, following Apple's decision to license its Macintosh technology to other companies.

Bandai's Mac OS-based Power Player is already at an advanced state of development and should be



Pioneer's new Mac OS-based system (above left) will reap the benefit of the company's expertise with LaserDisc technology (above right)

year (see Edge 18/19). However, the Power Player is targeted specifically at the leisure market, while Pioneer's intention is to combine its proven audiovisual expertise with Apple's easy-to-use operating system in an assault on the business sector.

The machine is based on the PowerPC 601 chip also used in Apple-badged Power Macs and will feature the fastest CD-ROM drive currently available commercially, Pioneer's 4.4-speed system. There's also a surprise gift for LaserDisc fans, as Pioneer will offer its high-quality CLD (Compact and LaserDisc) player as a built-in option.

These specs reveal the Pioneer Mac to be an impressively powerful and versatile system. Although its price is still unconfirmed, it should give Apple's newly orphaned Mac OS a good chance of survival in an increasingly tough world.

Primary Image

Due to deadline chaos, **Edge inadvertently** allowed an image generated by VR firm Primary Image to creen into a feature about the company's commercial rival, Division, Edge would like to make it clear that the picture in the centre of page 53, issue 19, was not in fact produced by Division.

Instead, the picture was a product of Primary Image's own model P10 textured image generator. a scalable high-end realtime VR system for the PC. The board offers anti-aliasing, MIP manning and up to 400,000 polygons per second in true colour. **Primary Image claims** that its technology is the first to offer workstation performance on a PC.

Primary Image can be contacted on: 0181 339 9669 (tel); 0181 339 9091 (fax).

Jaguar plugs into the CD revolution Atari's delayed CD drive for the

Jaquar finally gets ready to ship







The Jaguar CD's software cinepak is surprisingly effective, although it's no surprise that pixellation rears its head when images move at speed

he Jaguar CD add-on, originally intended to be released in 1994, has now been scheduled for launch in April this year. It will retail at £150 and be bundled with one game (exactly which one is undecided).

The peripheral is a straightforward plug-in device. As well as being able to play Jaguar CD games, it can be used for conventional audio CDs - in conjunction with the latest incarnation of Jeff Minter's Colourspace project, Virtual Light Machine.

An all-in-one Jaguar CD unit will be released towards the end of the year. It will find itself in direct competition with the Saturn and PlayStation, which converge on the UK market at around the same time.

Of course, it will be software that will determine the system's success or otherwise, and the initial line-up includes few titles of note. The one most eagerly awaited by Jaguar owners is undoubtedly Battlemorph, the sequel to ATD's Gouraud-shaded shoot 'em up, Cybermorph. The gameplay runs along similar lines to the original but there are various additions, including impressive new underwater sections. (Edge will have a full preview of the game next month.)

Prolific Jaguar developer Rebellion has stated that it has no CD-specific projects in the pipeline, but a number



of its cartridge titles are due to get the CD treatment. The most promising of these is the Dungeon Master-ish Legions Of The Undead (originally seen in **Edge** 4 under the working title Dungeon). Based on a graphics engine best described as a cross between

Cost was obviously a prime consideration during the development of the Jag CD – the unit has a slightly flimsy feel



Atari has yet to confirm it, but Battlemorph (above) is the most likely candidate to appear packaged with the unit. Jack Nicklaus' Cyber Golf (inset) is the first of a number of sports titles planned for the system



Looking suspiciously like Elite's dull PC and 3DO title Virtuoso is Chaos Agenda. Atarl will be hoping to match its digitised characters with equally sharp gameplay





Virtual Light Machine

When an audio CD is inserted into the Jaquar drive, the machine automatically switches to VLM mode, an onboard software routine written by Tempest 2000 programmer Jeff Minter with Dr Ian Bennett.

A standard CD player front-end is displayed while coloured. music-sensitive patterns swirl, mutate and blend in the background.

The overall effect is similar to Panasonic's FZ-1 3D0 music-playing routine, although the VLM allows the user to choose between nine different patterns and is more visually responsive.





Set to appear on Jaguar CD: Demolition Man (top); Blue Lightning (main); and Argonaut's conversion of Creature Shock (above)

→ Alien Vs Predator and Doom, it will feature 'algorithmically animated textures' and offer the ability to look up and down. The cartridge version will be finished shortly and is likely to headline at Atari's ECTS stand.

However, probably the most exciting development for the Jaguar CD (Edge is certainly looking

forward to it) is the proposed conversion of Defender 2000, a project that came about when Jeff Minter approached Atari and suggested that he convert one of his all-time favourite games to the Jaguar. Like Tempest 2000, his previous tribute to a classic arcade title, it will incorporate both a straight emulation of the Williams original and

an enhanced 'plus' version. Fully



Readysoft's Dragon's Lair series looks set to hit every CD system ever made

coloured backdrops (the original's backgrounds consisted of simple vector graphics), a CD soundtrack and Al-endowed multiples are all promised for the new game. Minter is currently putting the finishing touches to the core gameplay.

'It's looking more and more like this is gonna be on CD,' enthuses a typically exuberant Minter. 'I'd kinda

like to do a historical section on there as well, because we get so much room on the CD - an

interview with Eugene Jarvis [the programmer of the original arcade game] maybe, and other historical data about Defender.'

first shipments

What is it? It was arguably the first piece of hardware to attain mass must-have status. Such was its desirability at launch that a Japanese yakuza

ring was rumoured to be planning a raid on the

Jaquar CD games in development

Barkley: Shut Up and Jam! Accolade Battlechess Interplay Battlemorph: Cybermorph 2 Atari B.I.O.S. Fear All Systems Go Blue Lightning Atari Braindead 13 Readysoft Brett Hull Hockey Accolade Chaos Agenda Atari Creature Shock Virgin Interactive Crime Patrol American Laser Games **Demolition Man** Virgin Interactive **Oracula The Undead** Atari Dragon's Lair Readysoft Dragon's Lair II Readysoft Dreadnought Atari Evidence Microids Freelancer 2120 Imagited Horrorscope V-Reel Productions Hosenose And Booger All Systems Go Isle Of The Dead Rainmaker Software Jack Nicklaus' Cyber Golf Accolade Legions Of The Undead Rebellion Software

Little Divil Gremlin Interactive Lobo Ocean Primal Rage Time Warner Interactive Mad Dog McCree American Laser Games Mortal Kombat III Williams The Outpost Atari Return To Zork Activision Skyhammer Rebellion Space Ace Readysoft Soul Star Core Design Space Pirates Atari Starnet Virtual Xperience Star Trek: NG Micropros Theme Park Bullfrog

The Realm Fighters High Voltage

Varuna's Forces Accent Media

Jaguar CD tech specs

Data transfer:	Double-speed drive – 352K/second sustained data rate		
CD capacity:	790 megabytes (non-ISO 9660 custom Atari format)		
CD management:	Custom 'Butch' processor handles system chores and buffers data		
Save RAM:	VLM saves last setting without expansion. Flash RAM cartridge (1 Mbit) for multiple saves to be available separately		
Video standard:	VideoCD (only with optional MPEG cartridge)		
Release:	April 1995		
Price:	£150		

news

AOU: coin-op houses Arcade companies show their wares at Japan's premier unveil '95 line-up

it is...

Albuquerque, New Mexico. In 1975, MITS (Model Instrumentation Telemetry Systems) founder Ed Roberts created the Altair after realising the potential of microprocessors outside mainframes

coin-op event

ith *Virtua Fighter 2* fever slowly dissipating in Japan, visitors to the Amusement Operators'
Union show in Tokyo were desperately looking for the next big thing.

And, perhaps predictably, it was another beat 'em up that drew the biggest crowds. Capcom's follow-up to last year's Vampire Hunter – Vampire Hunters: Darkstalkers' Revenge – was so popular that its stand was swamped from the moment the doors of the show were flung open. The sequel features two new characters and options to allow beginners an easier time of it but remains largely unchanged elsewhere. It seems that the classic SFII gameplay can still hold its own in Japan.

Capcom's other new titles were sequels. Cyber Bot: Fullmetal Madness,

weighing in at around 300 megabits, is the successor to 1994's Powered Gear, but its robotic fighters proved only a mild draw with showgoers.

Surprisingly, the Street Fighter series also gained







Although the surface detail in *Air Combat 22* is gorgeous (left), most of the game is spent doglighting high above the ground (right)

a new addition, called *Street Fighter Zero*. Its graphical style is now more akin to *Darkstalkers* than previous *SFII* incarnations, with new backdrops and several extra characters, including a mohican-crested punk called Birdie.

It was left to the likes of Sega to offer an original game, namely the next



1995's Amusement Operators' Union show offered few real surprises to the thousands of delegates that swept through its vast main hall

title in its *Virtua* series, the Model 2-based *Virtua Striker*, inspired by the 2002 World Cup which Japan is bidding to stage. Everything in the gameworld – including players, posts and stadium – is made up of texture-mapped polygons, and multiple views can, of course, be selected. *Virtua Striker* offers a typically Japanese approach to the sport: it's fast, dynamic and wonderfully over the top. The Japanese interest in football in general has waned recently, though, and Sega found itself receiving less attention than it deserved.

A finished version of Sega Rally finally made its public debut and had the desired effect on audiences. Now

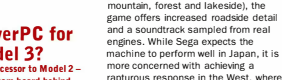


Japanese gamers queued for hours to play Capcom's Vampire Hunters (right)





Sega's Model 2 technology is expanding into all areas, as Virtua Striker shows. Although the game played as well as other Japanese examples of the genre, AOU visitors gave it a lukewarm welcome



Rail Chase 2, the sequel to last vear's big Japanese hit, was also on show. Its presentation is completely different to that of the original - scaled sprites and backgrounds give way to texture-mapped Model 2 visuals - and the gameplay has also been updated to allow the player more control. It

the theme is more established.

→ with four cars and four levels (desert.



The high level of detail in Virtua Soccer extends even to the flesh on players' limbs

seems certain to achieve at least as much success as its predecessor.

Sega's final 3D offering was Dennoo Senki Net Merc (literally Electric Brain War Machine), which features a head-mounted display device (similar to those seen in Sega's VR-1 theme park attractions) and uses a Model 1 board to generate its game environment. The simplistic shooting action plays well enough, but the display quality is poor and the graphics signally failed to impress an audience hungry for texture-mapped polygons.

But polygons aplenty were to be found on Namco's stand, where Air Combat System 22, Cyber Cycles and Alpine Racer were located. In the same way that Cybersled received a texturemapped paint job and became Cyber Commando, the latest Air Combat has few actual gameplay improvements but boasts updated ground detail and enhanced aircraft. And to show off the







Two ST-V titles debuted at AOU, both one-on-one beat 'em ups: Sega's Golden Axe: The Duel (middle) and Suigoben from Data East (above)

PowerPC for Model 3?

The successor to Model 2 the custom board behind Daytona USA and Virtua Fighter 2 - is currently in development at Sega's Japanese hardware division. It's thought that Model 3 uses Motorola's PowerPC microprocessor in a parallel environment similar to Tao Systems' Spyfish arcade game (see Edge 19).

However, don't expect to see it just yet. Sega's in-house commitment to Saturn develonment has hampered progress on the Model 3 hoard and all available resources are being directed at Saturn conversions of Daytona USA, Virtua Fighter 2 and Virtua Cop.

Sega's coin-op factory won't be short of releases, though: it already has plans to unveil Virtua Cop 2 at the JAMMA show in August, and Virtua Fighter 3 is also at the planning stage for release in the latter half of 1996.

AM2 has another polygon beat 'em up in development, based loosely on Virtua Fighter but with characters donning armour and wielding some heavy-duty weaponry.



Sega Rally's ground detail looks spartan in static shots, but you have to see the beast in motion to appreciate just how enticing the 3D environments are. An enhanced Model 2 delivers the goods

news





Japanese gamers have been eagerly awaiting Namco's successor to *Ridge*Racer and they found it in the multiplayer motorbiking *Cyber Cycles* (left and above)

AOU wasn't all about giving new 3D

games an airing, though. Namco also

'em up with strong overtones of one of its earlier coin-op successes, *Rolling*

Thunder. With titles like this, Namco is

covering all bases and showing that the

important part of its business strategy.

always excelled in this area, and their

Konami and Taito have, of course,

still-flourishing PCB market is an

showed *Outfoxies*, a platform shoot





Namco's PCB titles, Outfoxies (top) and the Track And Field-inspired Mach Breakers (above)

new graphics, Namco has given the game more of a close-combat feel – you and your opponents often share the same airspace, and the result is a more exciting match-up.

Cyber Cycles is a futuristic bike-racing game which is similar to Suzuka 8 Hours to control – you sit astride a small bike and lean into corners. Its backgrounds are reminiscent of Ridge Racer (but with greater detail and a richer colour palette) and various views are selectable, à la Daytona USA. The finished game will certainly garner a following among the growing ranks of driving-game freaks.

Namco further demonstrated its dedication to original cabinets with Alpine Racer, a skiing simulator for those with enough energy to manhandle its machine-mounted ski poles and foot mountings. Its slalom courses are presented in breathtaking 3D but **Edge** found the game too limited for extensive play: the novelty of the control method means that it's not interactive enough to convey the thrills demanded by the concept.

All three of these titles were displayed in a standard System 22 format, although Namco is currently engaged in reprogramming them to make use of its newly developed board, Super System 22.



Namco's innovative

Alpine Racer looks more
like a plece of gym
exercise equipment than a
coin-op, but it works





Sega's *Rail Chase 2* (top) uses a true 3D display. Taito's *Amazia 3D* shoot 'em up (above)





Alpine Racer's polygon backdrops give the game incredible over-the-shoulder appeal. Sadly, the gameplay itself fails to quite live up to the System 22 exterior sheen

favour of

polygons.

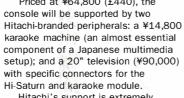
Saturn bandwagon gathers speed A new Hitachi Saturn is due to join the Sega and

JVC models already available in Japan

itachi has announced that it will launch its Saturn-compatible machine, the Hi-Saturn, in Japan on April 1. Advertised as a multimedia player, the unit will be able to run standard Saturn software as well as handle PhotoCD and VideoCD formats (Sega itself isn't releasing PhotoCD or VideoCD expansion modules for the standard Saturn until later in 1995).

Priced at ¥64.800 (£440), the console will be supported by two karaoke machine (an almost essential component of a Japanese multimedia with specific connectors for the Hi-Saturn and karaoke module.

Hitachi's support is extremely important to Sega. With JVC's





Clockwise from top left: the analogue steering column, due for launch with Daytona USA on April 1; the latest incarnation of the AM2 conversion, now with track two; multiplayer adaptor; eight-button joypad; mouse; and memory cart









Recently announced Saturn titles include Taito's Ray Force conversion (top) and Wing Arms (above)

Saturn release schedule

Selected Japanese releases for the next two months.

March 10	Panzer Dragoo	
	(Sega) ¥6800	
Manual 04	Danielles	

March 31 Side Pocket 2

April 28 Virtual Hydlide

Astal (Sega) ¥5800

Pro-Yakyu May 26 Greatest Nine (Sega) ¥6800

Parodius Deluxe (Konami) ¥TBA

facing Sony head-to-head at the ECTS. Instead, it will hold its own simultaneous offshoot event, offering shuttle services to and from the main ECTS venue. It has promised that the attractions on show at its encampment inconvenience of the joint-venue setup.

The HI-Saturn looks similar

to Sega's original machine

but will be marketed as a multimedia

system rather than a games console

V-Saturn already installed in many

Japanese homes, there are now two

extra models - and the independent

took 3D0, with Goldstar and Sanvo.

Sega has unveiled full details of the

peripherals some months earlier than

level of attention among UK gamers, Sega has apparently decided that it

needs to raise its own profile as the

into its second phase, which takes

column, joystick, mouse and sevenplayer adaptor - is finished in

place on British soil.

next-generation battle prepares to move

The UK range - console, steering

sleek black to adhere to Sega's policy

of aesthetic continuity. Although the

firm is obviously keen to show off its

still firmly set at fourth quarter '95.

wares now, the Saturn's release date is

Sega has decided that it will not be

considerably longer to achieve).

European Saturn system and

was originally planned. With the PlayStation currently enjoying a high

marketing muscle that goes with them

- to push the standard (something that

Meanwhile, back on these shores.

will more than compensate for the Edge wonders how Sega will handle Sony's presence at E3, where the PlayStation's US launch will be backed by a reputed \$4 million spend at

the show alone...

Now your favourite magazines are on-line.



Future Publishing has extended this magazine onto the Internet. With FutureNet you can talk directly to the editors, check out next month's contents, search back issues, pick up the latest news, buy mail order products and even subscribe on-line!

All you need to connect to FutureNet is an Internet account, such as Demon or Cityscape, or a direct college connection. Then simply use your World Wide Web browser to connect. There are no hidden charges – it's completely free!

Point your World Wide Web browser at:

http://www.futurenet.co.uk



FutureNet is Future Publishing's on-line service, featuring information from over 30 magazines.



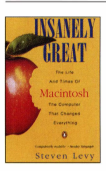
You'll find the latest information on new issues and forthcoming special offers.



Articles from back issues are available free to search and browse.

Essential Dateboo reading

Insanely Great: The Life And Times Of Macintosh



- Steven Levy
- Penguin, £7.99
- ISBN 0-14-013910-9

Steven Levy is a self-confessed Macophile. The Macintosh, he argues. was 'the computer that changed everything'. And so it was. Without it, the graphical user interface might still be languishing in obscure research labs. It took a company with Apple's drive and vision (not to mention an audacious

corporate raid on Xerox's R&D facility) to make it happen. But the Macintosh also took Apple to the brink of catastrophe.

In the early 1980s, Apple was a maelstrom of conflicting personalities. Besuited businessmen mingled uneasily with jeans-clad electronics geniuses. And then there was Steve Jobs. Neither a tech-head nor a conventional corporate player, Apple's co-founder was nevertheless a visionary who could take much of the credit for the company's success. But he was also a loose cannon whom the suits tried desperately to tie down. Brusque, egotistical and overbearing, he could be both a powerful driving force and a severely disruptive presence.

So when Jobs took over the Macintosh project, it was a mixed blessing. He was intensely committed to the system - it was he who described it as 'insanely great' - but he was also unable to brook any opposition to his decisions. And he made mistakes. When, after a frenzy of missed deadlines, the Mac finally hit the shops in 1984, it was lumberingly slow and chronically short of memory - at Jobs' behest it had been shipped with just 128K of RAM and no hard drive. Luckily for Jobs, his staff had secretly (and against his explicit orders) designed expansion potential into the machine, enabling Apple to stave off disaster by rush-releasing a 'fat Mac' with 512K of RAM and a hard disk.

Ultimately, the Macintosh vindicated both Jobs and Apple. The arcane arguments that had exercised the minds of the development team (such as the optimum number of mouse buttons and the advantage of pull-down over pop-up menus) were justified. Since the 1940s, scientists had been dreaming of machines that would revolutionise the way people worked. The Macintosh was that machine. The operating system, with its delightful sense of fun and unprecedented ease of use, won over technophobes - like Levy himself - who would otherwise still be using typewriters. Not only was the Macintosh a major catalyst in the development of the personal computer, but its tumultuous history makes a fascinating read.

March

Spring ECTS March 26-28, Olympia, London, The European Computer Trade Show. Tel: 0181 742 2828

April

Virtual Reality and Scientific Visualisation April 23-26, Hangzhou, China. Contact Prof Shi Jiaoying at Zheijang University. E-mail: cs_shijy@zunet.ihep.ac.cn. Fax: +86 571 7951358.

International Training Equipment Conference April 25-27, The Hague, Holland, Tel: +44 985 846181.

Fax: **+44 985 846183**

May

Electronic Entertainment Expo (E3) May 11-13, Los Angeles Convention Center, Los Angeles, California. Tel: +1 914 328 9157

China International Amusement machine Show May 20-26, Shanghai Trade Centre. Tel: +813 3220 2508

June

Virtual Reality '95 June 6-9, San Jose, California. Tel: 800 632 5537 (USA only); +1 203 226 6967. Fax: +1 203 454 5840

Asian Amusement Expo June 7–8, Hong Kong Amusement and Exhibition Centre, Wanchat, Hong Kong. Contact show organisers William T Glasgow, Inc, 16066 South Park Avenue, South Holland, IL 60473-1500. Tel: +1 708 333 9292. Fax: +1 708 333 4086

Taiwan Amusement Machine Exhibition June 22-28. Cetra Exhibition Hall, Taipei, Taiwan. Contact Taiwan Slot Machine, 2F, 17 Pao Ching Street, Taipei, Taiwan. Tel: +886 2 746 6860. Fax: +886 2 746 6875

TILE '95 June 13-15. Maastricht, Holland, International Conference and Exhibition on Technology and Design in Leisure Attractions and Museums. Contact Andrich International, Tel: +44 985 846181.

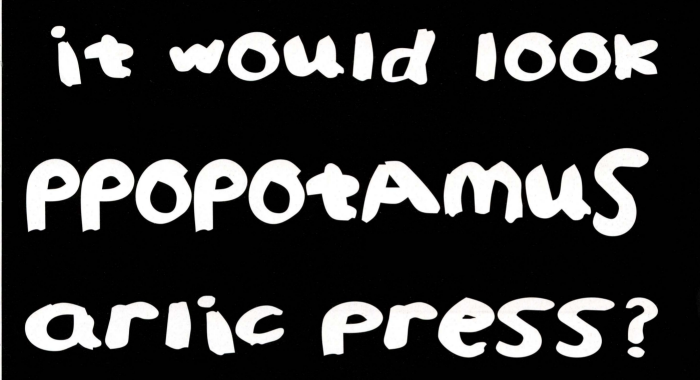
Fax: +44 985 846163

Show organisers: if your show isn't listed here, it's only because you haven't told Edge about it. Send details to Datebook, Edge, 30 Monmouth Street, Bath BA1 2BW. Tel: 01225 442244. Fax: 01225 338236. E-mail: edge@futurenet.co.uk.

I wonder how to puSh a his through a g

epends on the garlic press. And the software, of course. If it's SOFTIMAGE 3D, Version 3.0, your vision of brilliance, no matter how warped, will look exactly the way it looks in your mind. This is software designed to give you uninhibited creative freedom. With a responsive modeller that meets any demand any project could have. An advanced motion capture system that lets you achieve infinite subtleties, from the tiniest wink to a giant leap. And an open and extensible renderer (the most powerful made) with programmable shaders that let you create and vary any atmospheric effect imaginable. Experiment with all types of visual media using our digital compositor, SOFTIMAGE EDDIE," and create images no human has ever seen. In the U.S., call (800) 576-3846, Dept. D. And see what you think.

All those dever enough to read the fine print will be glad to know SOFTIMAGE 3D has a new incredibly low price. 9195 Microsoft Corporation. All rights reserved. Microsoft and Where do you want to go today? are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. SOFTIMAGE is a registered trademark and EDDIE is a trademark of SOFTIMAGE, a wholly owned subsidiary of Microsoft Corporation.



SOFTIMAGE 3D

Bob Greenberg CHAIRMAN/CEO, R/GA DIGITAL STUDIOS

CREDITS: Shell, "Dancing Pumps"; diet Coke, "Nightclub"; John Hancock, "Peaceable Kingdom"; Zelig, Predator; Demolition Man; Eerie understanding of Art Brut.



Express yourself in Edge. Write to: Edge letters, 30 Monmouth Street, Bath, Avon BA1 2BW

am writing about the Pippin console standard recently announced by Apple. Now, I know that P J Ogden wrote [Edge 17] to 'categorically' state that this console would 'make mincemeat' of its competitors (in other words, PlayStation, Saturn, Ultra 64, 3DO M2). The hardware specification for the standard may do so in theory, but what about the software support? So far, games for Apple machines have been less than exciting when compared to the flood of quality titles currently hitting the PC. Games support has always been slack for the Mac, and even now that the Power Macintosh range has arrived and is running circles around Pentiums, nothing has changed. Oh yes, a few old games have been updated, and Doom is on the way, but largely, nothing new has happened.

It is doubly disappointing, then, to learn that the first Pippin game supporters are CyberFlix, of Lunicus 'fame', and Presto Studios, responsible for Journeyman Project - two sluggish CD-streamers without a clue about what realtime is, or indeed, sprites. No doubt Apple thinks that these are top-grade titles but the rest of us know how lousy they are. And I'm beginning to think that the near-compatibility between the Power Mac and Pippin is more a curse than a benediction. Because what else could happen than a flood of old, boring re-released Macintosh games? So it would appear that the Macintosh/Pippin relationship could be no more than the Amiga/CD32 one. More likely, Apple is hoping that the Pippin will be the CD-i that CD-i never was. Let us only hope that it gets to be much more than that. But until the real game developers kick in, this machine is destined to fail miserably. Which is funny when you consider that the PowerPC chip is by far the most powerful beast in any home machine today.

Rasmus Keldorff, Aarhus, Denmark



The Human Creative School in Tokyo is Japan's way of ensuring that the flow of new games talent doesn't dry up (see letter from Imran All)

The Macintosh was never designed to cope with graphically demanding applications such as games. The operating system offers virtually no graphics instructions (apart from QuickDraw, used to produce geometric shapes for windows and dialogue boxes) and the lack of graphics hardware assistance is also a drawback. This makes scrolling, for example, extremely difficult, even on a high-end Mac. Unlike the PC, the Mac's unified operating system is an integral part of the machine, and games coders need a great deal of skill to bypass it effectively. The PC also has the advantage of a large development community which. over the years, has evolved various means to make the most of the system's abilities.

It's not yet clear whether Bandai's Power Player (the first Pippin machine) will contain additional graphics chips to supplement the PowerPC 603 CPU. If it does, the Mac OS will almost certainly need to be upgraded to make use of the new hardware. Conveniently, the next major upgrade of the Mac OS (development name Copland) is due to be released for desktop Power Macs within a year. It's conceivable that, to maintain compatibility, it will contain 'redundant' commands that Pippin can use.

am a second-year software engineering student and I am currently looking for an industrial



Rasmus Keldorff is sceptical about Pippin's ability to improve on the Mac's less than glorious record as a games system. Will the machine include extra graphics hardware that the Mac so conspicuously lacks?

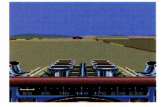
placement for the third year of my degree. I would eventually like to work within the videogame or multimedia areas of the software industry, but I am having difficulty securing a placement from companies in these fields. Edge has become a valuable resource for me in ascertaining the skills I need, through the recruitment advertisements published in the classified section, but all the companies I have contacted only seem interested in either graduates or candidates with years of experience. Many do not even take the time or effort to reply - of the 46 applications I have made to date, only East Point Software has responded with interest. I find it worrying that with the shift towards console-based development, the traditional programming training ground of home computers such as the Amiga and ST will soon evaporate. As such, the only pool of recruitment will be professionally trained students, such as myself. But as my job-hunting experiences show, most companies are simply not encouraging the development of fresh talent, and the evolution of the industry is being stifled.

I believe publications such as Edge, which is respected worldwide by the games industry, need to lobby on behalf of the search for new talent. A programme to encourage student placements would be extremely effective. In fact, establishing a register of candidates could prove to be a valuable mechanism for placing candidates. I look forward to hearing your views on the subject (and any offers of a placement, of course!).

Imran Ali, I.Ali-iy2d2025@lmu.ac.uk



our magazine is the only one I buy nowadays, as it's all I need for the



Mark Thacker fears that self-taught talent of Geoff Crammond's calibre (Stunt Car Racer above) could disappear without cheap home computers









Motor Toon GP, Parodius, Ridge Racer and Toh Shin Den (clockwise from top left) all suffer from slowdown, complains Stephen Kofoed

latest information on hardware and the most exciting games. However, the appearance of all these new consoles poses a serious question: where are all the new game designers, artists and musicians going to come from? As we all know, the consoles only play games. This worries me, as the only machine where people can get involved with the programming of games is the PC, which is out of most people's price range. In the days of affordable 8bit and 16bit machines, anyone with creative ideas could gain experience in this area.

In my opinion, the future of the games industry is in the hands of the people playing games today. If there are no opportunities for these people, the industry will die. Is the situation similar in Japan and North America?

> Mark Thacker, Leicester

It's impossible to accurately predict what longterm impact the scarcity of programmable platforms will have on industry innovation, but it is cause for concern. In the past, series of platforms like, for example, the VIC20, C64 and Amiga have enabled serious applications to be created alongside games. As the ST and Amiga slowly disappear, the PC is left holding the fort for 'serious' users.

The opportunities for creating games from a bedroom have also disappeared to a large extent. David Braben's skill as a

programmer is not in question but the heavily delayed Frontier just could not compete with the huge budgets and large teams available for titles by companies like Origin. Development houses are increasingly likely to employ graduates with a proven record. In Japan, programming is seen as a profession for which training is needed, and games programming schools are not uncommon. In the USA, there's more training all round, although the quality of many US-coded console games implies that talent isn't always a prerequisite for getting a foot in a developer's door.

Edge does indeed have a role to play in the nurturing of future talent. The magazine is getting increasingly involved with development issues – as shown by its sponsorship of the Develop! conference.

ecently I decided to take a leap into the 32bit gaming world and purchased a Sony PlayStation on import. The machine looks good but I am beginning to doubt the power of the hardware. I bought Ridge Racer, Motor Toon GP, Toh Shin Den and Parodius Deluxe. What distresses me is the slowdown that is evident in each game. With specs of 360,000 polygons/sec, I don't see how Ridge Racer should slow down, but it does. At half the frame rate of the arcade version, surely the machine should easily be able to move the 110,000 or so polygons every second (the

arcade shifts 220,000/sec). Toh Shin Den's 90,000 polygons also slow down at times when the angle zooms close on some of the backgrounds. Motor Toon GP's smooth frame rate also drops occasionally, especially in outside car view. But to top it all, Parodius, which looks very 16bit to me, also slows down. Where are those 4000 sprites?

I hope you don't feel I am being picky, but for a machine with its stated power (more than Namco's or Sega's arcade boards), I expect these less-than-arcade-quality games to run without any problems at all. I paid Aus\$1000 for this machine and I enjoy the games, but I can't help thinking that it won't live up to expectations. I'd value your opinion, and so will other PlayStation owners in Australia.

Stephen Kofoed, New South Wales

Unfortunately, polygon maths is not quite as simple as you suggest. A direct comparison of arcade and console power is misleading due to the number of custom chips in a £10,000 coin-op. And comparing polygon rates is dangerous because (as is the case with Ridge Racer and Virtua Fighter) polygons are often constructed in different ways in the console versions, using differing amounts of processing power. Shifting plain polygons is relatively simple for most machines, but when additional effects are applied to them, any graphics processor will take a big hit in performance.

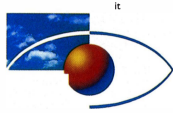
In Ridge Racer, for example, the action moves at over 30fps until objects (such as the helicopter and other cars) move close to the camera, whereupon it slows down, sometimes noticeably so. This is due to the light sourcing, Gouraud shading and detailed texture mapping being calculated in realtime. The same is true when it come to detailing the characters in Toh Shin Den at close range. This problem could possibly raise its head more often than traditional sprite slowdown (something that early adopters of the Super Famicom brooded about) because programming in 3D is more complex than 2D - there are many more elements that demand processor time. If Ridge Racer had been coded so that no more than three cars ever appeared onscreen at once.

there would probably have been no slowdown. But then it wouldn't have been as much fun. Decent programmers will be able to balance their code so routines have enough extra power for special occasions but don't affect the speed or smoothness of the bulk of the action.

Parodius' problems are probably due to time constraints affecting tight programming and speed optimisation. Shovelware like this is never noted for its technical proficiency and those '4000 sprites' are considerably reduced once a couple of layers of parallax scrolling are moving.

Give programmers time to adjust to the PlayStation's foibles and arcade-perfect conversions shouldn't be impossible. The question of determining appropriate benchmarks will be addressed in Edge in the next few months.

hy is it, whenever people like Time Warner decided to get involved in the industry, they have to throw their weight around? The last time Hollywood took an interest in the industry,



TIME WARNER

INTERACTIVE

collapsed around its ears. Time Warner doesn't even know which horse to back (and it looks like it has chosen all the wrong ones). Perhaps this trend will stop with Sony. At least it's got an interest in hardware production under its own name. Roll on autumn...

Paul D. Hobson, MFVUGPH@fsl.go.man.ac.uk, Manchester

Large companies often approach new markets with the expectation that they can buy talent and experience. But because they don't possess the kind of in-depth knowledge that can only be accumulated, not bought, they often fail. Sony has

lost in excess of £1.5 billion since it waded into the murky waters of Hollywood in 1989 (although Sony Pictures is now starting to look slightly more buoyant). If Time Warner wants to spend its cash in this way, that's its decision. The company undoubtedly remembers better than anyone how much its last major excursion into the videogames industry (the Atari débacle) cost it. Whatever the outcome, you could hardly expect TW to enter the fray quietly.

'm currently looking to buy a PlayStation (as, of course, are many other people). After reading issue 18 of your magazine, I have a couple of concerns. My first concern is your review of Toh Shin Den. Surely, I thought to myself, even though the game plays like Stevie Wonder plays darts, it shows the PlayStation's huge potential and therefore its advantage over the Saturn. For instance, Sega's dodgy programming often leaves characters more see-through than a politician's promise, whereas Toh Shin Den (if I am to believe your review) has a far more solid and reliable graphics system. So, is it not the case that already Sony is showing its prowess over big scary Sega?

My second (and more important) concern is about a rather disturbing feature of certain screenshots of PlayStation games. It has come to my attention that the polygons that are situated at the sides of the player's perspective tend to 'fold'. For example, in issue 16, page nine, screenshot numbered 8, there is clearly some distortion on the left-hand building. This is also apparent on Sony's own video for the PlayStation. Is this something that the company has overlooked?

Richard Burgess-Dawson, Castleford



Eagle-eyed Richard Burgess-Dawson has spotted polygon distortion in PlayStation games

If you're after glitzy visuals and garish fireballs, Toh Shin Den is certainly superior to Virtua Fighter. But your argument that the PlayStation is better than the Saturn purely because of this is specious. They are different types of game and hence use contrasting methods to produce their thrills – VF's realistic, wincing blows vs Toh Shin Den's glamorous effects. Yes, camera

they're good, but hardly any of your readers will have them. There is a lack of 3DO reviews and previews, yet there are a lot of 3DO games coming out that you haven't looked at. Look back over past issues, see what made them so good and try to reinvent **Edge** based on this. If you don't, I think sales figures will fall.

Michael Bucheler, Hythe



Nintendo's decision to forgo the benefits of CD-ROM for the Ultra 64 has attracted criticism – unfairly, believes Chris Hunter

angles do jump in Saturn VF and the clipping occasionally goes awry, but the game was programmed with an emphasis on retaining the arcade's playability rather than adding new effects. The game is therefore faster and ultimately more rewarding than Toh Shin Den. If you want straight hardware comparisons, wait until Daytona arrives in early April.

The peripheral distortion in some shots is simply a product of the PlayStation's method of drawing polygons – like the Saturn it shifts a surface rather than a collection of individually calculated pixels. Kileak The Blood, Space Griffon and Ridge Racer exhibit similar effects, and those with a sharp eye will recognise that even the arcade version of Daytona USA suffers from a similar quirk.

am writing to point out that your magazine is basically not as good as it was. Whereas **Edge** used to cover a wide variety of formats, it is now dominated by the Saturn and PlayStation. Sure,

The past few months have seen two of the most crucial hardware launches of the decade and Edge would have been failing in its duty had it not covered both in detail. This led to a temporary leaning towards PlayStation and Saturn software, but not to the total exclusion of other platforms. Edge will continue to cover innovative software, regardless of the platform it's on, but don't expect blanket coverage of whatever machine you might own. Do expect more coverage of existing formats, though, including occasional focus on occasional focus occasional focus on occasional focus occasional focus occasional focus occasional focus on occasional focus occasi

feel I have to jump to Nintendo's defence regarding the number of issues that it has been criticised for in recent months. Firstly, people are worried about Nintendo's option to use cartridges instead of CDs. As I see it, Nintendo will find a way around it for several reasons. Firstly, although the carts will be big, the idea that they will be as

expensive as Neo-Geo carts is stupid. Look at Jag carts – they're for a 64bit machine but they're not expensive. The reason Neo carts are expensive is that they have all the special chips in them. Also, after reading David Sheff's excellent Game Over, I am sure that the big 'N' will, through the clever strategy and the fierce determination of Hiroshi Yamauchi, be able to come out on top as always.

Secondly, Nintendo has been criticised for bringing its system in late, and people are even questioning whether the Ultra 64 exists at all. This will be the third time that Nintendo has brought in a later - but superior - piece of hardware and the previous two times it has benefited greatly from this tactic. A year before the release of the PlayStation, there were no working models of the machine, only tech specs, whereas with the Ultra 64 you can already try out two games in your local arcade.

I'm not trying to slag off Nintendo's competition but just trying to describe the good points of a company that has received so much bad press in recent months.

Chris Hunter, Lancs

Edge is not in the business of criticising Nintendo without justification. It's just that some of the company's decisions seem slightly perplexing. Sega, Sony, NEC, Atari, Bandai and even SNK now all use CDs as a storage medium, so Nintendo's decision to stay with cartridges seems to run counter to accepted wisdom.



'Angel' reckons M2's technical specifications were subject to some creative accounting on the part of 3DO CEO Trip Hawkins

The fact is that CD-ROMs are substantially cheaper and easier to manufacture than cartridges. Not only does ordering large numbers of cartridges prove incredibly expensive for thirdparties (few companies are prepared to put a couple of million upfront for a game that they don't know will sell), but it creates vast inventory problems - something that almost killed the 16bit market in 1994. Nintendo is tackling this problem by selecting its own thirdparties instead of opening up Ultra 64 development to everyone, but that's no guarantee of quality. CDs allow thirdparties to order stocks tentatively and then re-order more if the market demands it.

Atari's Jaguar's carts are relatively cheap simply because they are so small – usually around 16 megabits, which is no larger than many SNES or Mega

Drive carts. Similarly, Neo-Geo carts are ludicrously pricey because of their mammoth ROM size, not because of the use of any special chips. Both the PlayStation and Saturn have quashed fears of agonisingly long access/loading times using custom hardware so it seems that Nintendo's insistence on carts is due to a desire to retain control. It is banking on cheap, high-density memory to preserve the monopoly on cartridge manufacturing it has established over the years. High-density RAM is currently expensive and impractical, but the company is rumoured to be sinking millions into its development.

It's a fallacy that Ultra 64 arcade games will make their way unchanged into the home. The first Ultra 64 coin-ops have little in common with the forthcoming console, apart from the logo on the cabinet.

irstly, congratulations on your excellent and successful publication. I'm always impressed by the level of technical competence displayed by your journalists. However, I'm surprised that in the news pages of issue 16, you let Trip Hawkins get away with suggesting that 2.5 times as many transistors implied 2.5 times the processing power. It's akin to the age-old argument about MIPS, MOPS, FLOPS and so forth: these benchmarks are at best insufficient and at worst actually misleading.

For example, consider a machine rated at 21 MIPS [million Instructions per second]

versus a lowly IOMIPS machine. If the 21MIPS monster takes three instructions to perform an operation that the IOMIPS machine achieves in one, then the 21MIPS machine will only perform seven operation to the 10MIPS machine's 10 operations. To return to the transistor argument, the 80486 has (I seem to recall) 1.2 million transistors compared to the 68030's lowly 300,000. Speed for speed, the SPECint [whole numbers] benchmarks favour the '030 systems over 486 PCs and when you add a 68882 (I don't know how many transistors - say another 300,000) it pulls ahead in SPECfp [floating points]. The 80486's transistor count can't overcome the 68030's architectural advantages.

Of course, I'm not rubbishing Trip Hawkins' figures, only his reasoning: 3DO may have come up with a polygon engine 2.5 times faster than the PlayStation's. If so, this is due to its VLSI design skills, not a larger die size.

'Angel', Swansea

Until we see what M2 can do, Trip's number juggling is largely irrelevant. In technical terms, the speed at which any computer program operates is a product of the number of instructions in the program, the average number of cycles required to execute an instruction and the clock cycle period. Reducing the number of instructions in a program, the average number of cycles required to execute an instruction or the clock cycle period would all have an effect on the speed at which a program runs. Users of CISC (Complex Instruction Set Computer) chips try to reduce the first factor while RISC (Reduced Instruction Set Computer) chips, such as M2's PowerPC, represent at attempt to reduce the second. Both have disadvantages (which designers partly overcome by using very high clock speeds) as well as advantages. However, with processors as fast as the PowerPC, the speed of RAM is just as important a consideration as anything else in the design of new systems. For example, EDRAM (Enhanced Dynamic RAM) runs at about twice the speed of conventional DRAM memory yet costs only a fraction more.



japanese retailers have been the first to witness the massmarket switch to CD-ROM and are reaping the benefit (see Chris Hunter's letter)

Astal Virtual Hydlide Deadlus Fatal Fury 3 Immercenary Extreme Power PO 'ed Heart Of Darkness

Prescreen

he pursuit of aesthetic excellence is no more evident than in Amazing Studio's labour of love, Heart Of Darkness. Edge has the full story of its three-year creation.

Also this month: SNK's Neo-Geo CD gets yet another instalment of the now legendary *Fatal Fury* series, and an ageing Sega title, *Hydlide*, receives a new look for the Saturn. Plus: 3DO's under-used 3D abilities are called into play in EA's *Immercenary* and the splendid US blaster, *PO'ed*.

29	Astal	SATURN
31	Virtual Hydlide	SATURN
32	Deadlus	SATURN
34	Fatal Fury 3	NEO-GEO
36	Immercenary	3D0
38	Extreme Power	LAYSTATION
40	PO'ed	3D0
42	Heart Of Darkness	PC











Astal



Format: Sega Saturn

Publisher: Sega

Developer: In-house

Release date: May

Origin: Japan

he Saturn is proving that new games machines don't necessarily mean new types of games. Sega's console may be a bona

fide next-gen system, but traditional genres are still destined to form a major part of its software catalogue.

One of those genres is the platform game. Clockwork Knight is already preparing for a second visit to the machine after its less than impressive first outing (the original title was only the first part of a 12-level series), and it will soon be joined by Sega's latest 2D platformer, Astal.

Astal's forte is definitely its graphics. The warm, Disney-esque draughtsmanship is a welcome departure from the antiseptic lines of most of today's computer animation. Vibrant, fairy-tale backgrounds meld with beautiful character design to create a fantastic world to explore.

The graphics are enhanced by skilful integration of the foreground, the background and the characters. Sega has managed to give the visuals a coherence and depth conspicuously lacking in many modern games.

But graphics count for nought without the playability to match. Platform fanatics will be hoping that Astal has something to offer beneath the surface.

Sega's striking new Saturn platformer looks good enough to eat. But how tasty will the gameplay be?





Gorgeous cartoon animations (top left) break up the platform gameplay and provide a visual reward for completing sections of the game

fairy-tale backgrounds meld with beautiful character design to create a **fantastic** world to explore

Vibrant,

Look At What's New in March!

The Future Is Nov

NEO GEO CD's Magnificent Soft Line-Up!

The Super Battle of the Beasties!



A Flying Festival of Shooting Thrills!

Defeat the Dreaded Dark Shogun!



Travel Time with the Ninja Avengers!



Hit the Field with Full-Scale Football Fun!

The Classic Soccer Game of the Future!

But wait, there's even more! Look for our thrilling April releases too! Baseball Stars Professional, Cyber Lip, Robo Army, Dauble Dragon, and a few surprises!











SNK EUROPE LIMITED 11 ALBEMARLESTREET, LONDON WIX 3HE, ENGLAND. TEL:(44)-71-629-0472 FAX:(44)-71-629-0474

Virtual Hydlide

Sega's Saturn release programme continues apace, with a spanking new texture-mapped 3D version of a classic roleplayer that first wowed Japanese gamesplayers a decade ago

Virtual
Hydlide
promises
to offer
players RPG
elements
that hark
back to the
Ultima
Underworld
series

Format: Saturn
Publisher: Sega
Developer: T&E Soft
Release date: April
Origin: Japan

ega's latest Saturn project is an update of Hydlide, the venerable RPG that first appeared ten years ago in Japan as a computer game and was subsequently released as a Mega Drive cart.

You'd be hard pressed to spot the game's lineage in this version, though, because the overhead perspective of the original has now been replaced by a behind-the-character viewpoint and a fully texture-mapped 3D gameworld.

Virtual Hydlide spins a

mapped 3D gameworld.

Virtual Hydlide spins a
tale of a crumbling kingdom
whose ruler, Princess Anne
(sic), has recently fallen under a
spell cast by Bararis, a



The lead character in *Hydlide* has been digitised from footage of a real actor

neighbouring sovereign with plans to expand his territory. Playing the rather unadventurously named Jim, you set out on a quest to restore the princess to her former self by seeking out three fairies who hold the key to her revival.

The plot may be fairly uninspiring, but *Virtual Hydlide* promises to offer players RPG elements that hark back to the *Ultima Underworld* series on the PC. The characters develop as the story progresses, there's a variety of objects and creatures to interact with, and Jim can run as well as walk through the game environment. Although the game resembles Elite's recent 3DO and PC title, *Virtuoso*, it looks certain to be a much deeper and more involving experience.

It's encouraging to see that thirdparty developers are as keen to venture into 3D territory as Sega itself. *Hydlide*'s reputation alone will ensure that the Saturn version whips up a significant degree of interest in Japan, and its universally appealing presentation makes a Western release seem inevitable.



The adventure takes place in all sorts of situations. Here, a flooded mine forces Jim to don his waders



Many Japanese 3D games offer only simple, single-level mazes. Hydlide, however, has slopes, stairs and a variety of terrains

prescreen

Deadlus

3D maze shoot 'em ups are not a genre restricted to the PC – the Saturn and PlayStation are also getting in on the act. But so far playability has been a quality conspicuous by its absence

Deadlus
represents an
attempt to
strike a
pleasing
balance
between
visuals and
gameplay

Format: Saturn
Publisher: Sega
Developer: Micronet
Release date: 24 March
Origin: Japan

he Japanese fascination with Doom-type games has already had an impact on the release schedules for the next-generation machines. After Kileak The Blood and Space Griffon for the PlayStation comes Deadlus for the Saturn. Awkwardly similar to Kileak in appearance, it presents a familiar assault suit scenario set on a satellite installation - the 'Deadlus' of the title. The peaceful ex-Earth colony has been attacked by terrorists and you, as part of a crack squad of assault soldiers, have to track down and eliminate them.

Kileak The Blood failed largely because of its lack of depth and the repetitive nature of the game environment. Few would deny it its incredible atmosphere – generated largely by the impressive interweaving of FMV sequences and realtime graphics – but it was doomed without a strong game at its core.

Deadlus represents an attempt to strike a more pleasing balance between visuals and gameplay. Like Kileak, it makes extensive use of streamed pre-rendered footage, but to enhance the central blasting action it also offers a greater number of useable objects, numerous secret passages and hidden traps, and a complex but compact display incorporating all the assault suit's controls and indicators.

If everything comes together as planned, the Saturn could find itself playing host to the type of game that has until now eluded the PlayStation.





The Saturn should be able to manipulate <code>DeadIus</code> dark environments rapidly (top). Another intruder takes a pasting (above)







The pre-rendered intro sequence in *Deadlus* includes the usual range of sci-fi imagery. It all adds to the atmosphere

FREE!

CALL 0181 309 1111

FOR YOUR COPY

THE WORLD'S ONLY FUTURE STARTS WITH

/ESOME



Checkered Flag

Dragon - Bruce Lee Story













SUPER CONSOLE! AHEAD OF THE PACK

More power than any other system. Jaguar is tfutureproof with the power of virtual reality and gameplay via modem expected in '95.

• PLAY FROM ANY VIEW Change play perspective. View gaming areas from all angles.

 ZOOM IN FOR CLOSE UP ACTION Jaguar allows you to zoom in on any part game's play area.

 SAVE STATE OF PLAY Store high score tables and game positions on cartridge.

LINK UP WITH 'CATBOX' - EXPECTED '95
 The optional extra Catbox plugs into the back of your Jaguar, enabling you to connect a wide variety of add-ons simultaneously. Facilities include the ability to link up to 32 Jaguars together for multi-player games such as Doom and Club Drive.

CD-ROM FILMS & GAMES - EXPECTED '95
Tap the power and speed of CD-ROM with Atari's Jaguar add-on (expected April '95). Play bigger 3D games, standard audio CDs and films (with optional extra FMV module - expected Apr '95). The CD-ROM drive also includes a virtual light system, which creates an interactive light show in time with CD audio output.

VIRTUAL REALITY'S COMING - EXPECTED '95 Watch spaceships whirl around your head, laser bolts slice past you, sounds of destruction fill your head as you become part of the game. Jaguar's virtual reality helmet is expected in 1995.

 A WORLD-WIDE NETWORK - EXPECTED '95 In the world of Jaguar, distance means nothing. Play against Jaguar owners in New York, France, Greenland or even Australia. Plug in your optional virtual reality helmet, and do battle in cyberspace with players from around the world. CONSOLE

PREV SILICA PRICE

- 64-BIT DATA BUS
- 5 Processors
- 2мь 32-віт RAM
- Spectacular 32-BIT Graphics
- Unique 360° Gameplay
- 3D Game Worlds with No Restrictions
- 16.7 Million Colours
- CD Quality Stereo Sound
- 17 Button Controller
- Plugs Straight into a TV
- Free Cybermorph Game



FREE! - CYBERMORPH WORTH £39 £40 JAGUAR CONSOLE + CONTROLLER PLUS CYBERMORPH GAME **INCLUDING VAT - JAG 1064**

MAR '95 £149 FMV Module - JAG 1264 APR 95 £199 LATE '95 **VR** Headset

All Prices include VAT



Before you decide WHEN to buy, we suggest you consider WHENE to buy and protect your investment with a purchase from Silica With our unrivaled experience and expertise, we will provide all the extra help, advice and new product information you may need both now and in the future. Visit one of our stores, or return this coupon now and begin to experience the "Silica Service".





ESTABLISHED 17 YEARS: Wehavea proventrack record in professional computer sales.

PART OF A ESOM A YEAR COMPANY: With over 300 staff - We are solid and reliable

All fully trained in 'Customer Care': FREE help and advice from a team of experts

one supplier.

WE PRICE MATCH:

Wewill normally price match anylocalhigh street store within a 3 mile radius on a "Sam Product - Same Price" basis.

PAYMENT:
We accept most major credit cards, cash, cheque or monthly terms
(APR 23.8% - written quotes on request).
VOLUME DISCOUNTS AVAILABLE:
Business, Education and Government.
Tel: 0181-308 0888.

MAIL ORDER: FREE DELIVERY in UK mainland on orders over £40+VAT. Small administration charge (£2.50+VAT) on orders under£40+VAT.

SHEFFIELD

SOUTHEND

Silica

SOUTHAMPTON Debenhams - (1st Floor). Queensway

SIDCUP

MAIL ORDER 0181-309 1111

CROYDON GLASGOW 01483 301300 0181-427 4300 GUILOFORD Debenhams-(ard Floor), Millbrook HARROW HULL IPSWICH LONDON LONDON Debenhams - (3rd Floor), 334 Oxford St 0171-580 3000 LUTON ebenhams - (1stRoor), ArndaleCentre 01582 21201
 MANCHESTER
 Debenhams - (3rd Rood), Royal Parade
 0161-832 8666

 PLYMOUTH
 Debenhams - (3rd Rood), Royal Parade
 01752 266666
 ROMFORD Debenhams - (3rd Floor), Market Place 01708 766066

COMPUTEI Shopper 1994 Awards WINNER lest Softwar elivery Servic Debenhams - (3rd Floor), The Moor 0114-276 8611 Debenhams - (L. Ground), Meadowhall Ctre 0114-256 9779 COMPUTER SHOPPER 1994 Awards - Silica House, Hatherley Rd 0181-302 8811 NOMINATION Best Software
 Keddies
 -(2nd Floor), High Street
 01702
 462426

 Debenhams - (1st Floor), LakesideCentre
 01708
 863587

SILICA

To: Silica, EDGE-0595-217, Silica House, Hatherley Rd, Sidcup, Kent, DA14 4DX PLEASE SEND INFORMATION ON THE ATARI JAGUAR Mr/Mrs/Miss/Ms: Company (if applicable): Postcode: .. Tel (Work): ..

DELIVERY

Which computer(s), if any, do you own?

Fatal Fury 3 Road To The Final Victory



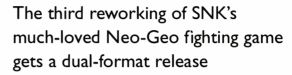
The old Fatal Fury favourites are still alive and kicking in part three. Their special attacks and weaknesses have been only slightly tweaked since the original game

NK is the most diehard supporter of the traditional side-on beat 'em up. The company has resisted the temptation to

indulge in the 3D orgy that has gripped the gaming world since the début of Virtua Fighter, preferring instead to continue refining its long-serving hits, Art Of Fighting, Samurai Shodown and Fatal Fury.

Fatal Fury 3 – all 266 megabits of it – offers five new characters and a variety of new playing techniques to differentiate it from its forebears. Fighters can now follow up throws with special attacks, stringing together moves that were previously impossible, and extra emphasis has been placed on 'combos'. The biggest change is the introduction of a new plane of play: you can now move between back, middle and front.

Certainly, the updates have proved enough to whet Japanese gamers' appetites – Fatal Fury 3 was one of the stars of the recent AOU. Western audiences, however, are likely to prove far harder to captivate.



Format: Neo-Geo

Publisher: SNK

Developer: In-house

Release date: April 5 (cart)

April 28 (CD)

Origin: Japan





Terry Bogard moves between planes to successfully land a blow (top). Even with the new multi-planar concept, the bulk of Fatal Fury 3's gameplay remains firmly in seen-it-done-it territory (above)







Clean but clichéd backdrops prevail (top and middle). The new line-up (above)

lipsmackinlowpricinpartexch anginbargainsellinallknowin importincreditgivinspecializi nstraighttalkin (ESE)

OPEN LATE ALL WEEK 32 RATHBONE PLACE LONDON WIF 1AD

[0171] 636 2666



wHO the hEll arE WE???

HERE AT THE TCR COMPUTER EXCHANGE WE RECKON WE'RE THE BEST IN THE BUSINESS, HERE'S WHY:

- LOW PRICES
 - WE KEEP EM AS LOW AS POSSIBLE, GOOD FOR US, GOOD FOR YOU.



VERSATILITY

WE BUY, SELL, AND PART-EXCHANGE A WIDE VARIETY OF CONSOLES- TRADE IN YOUR OLD STUFF TOWARD A NEXT-GEN DEVICE!

KNOWLEDGE

KNOW OUR STUFF. AND WE'RE HONEST ENOUGH TO TELL YOU WHAT'S WORTH BUYING AND WHAT'S NOT.

RELIABILITY

EVERYTHING WE SELL IS GUARANTEED, AND DELIVERED ON TIME. HOORAH.

DRWARD THINKING

THE 1ST IN EUROPE TO STOCK WE'RE FULLY COMMITTED TO ALL THE NEW TECHNOLOGY.

TRANSAX

POST TO: TCR COMP		ANGE, 32 RATHBONE	PLACE, LONDON WIP 1A
DSONY PLAYSTATION	£449	NAME	
SONY PLAYSTATION SEGA SATURN STEP DOWN PSU	£449 £19.99	ADDRESS	

SPACE GRIFFON

I ENCLOSE A CHEQUE/P.O. FOR £

PLEASE DEBIT MY VISA/ACCESS CARD

FOR SONY, SEGA, PC, SNES, 300, SNK, COLAND MORE, CALL US!

AVAMABLE

INSTANT CREDIT

Immercenary



Format: 3D0

Publisher: **Electronic Arts**

Developer: Five Miles Out

Release date: March

Origin: **US**

Promising first-time developer Five Miles Out launches itself into inner space with a VR-themed 3D shoot 'em up for the 3DO











Immercenary's intro sequence details the events leading up to the adventure itself. Following a distress call and a failed attempt to send a volunteer to help, it's now our hero's turn for projection...

G that there's life

ames with virtual reality plots have long since become old hat in the fast-moving videogames industry. But EA is convinced in the against documents

that there's life in the ageing dog yet and is demonstrating that faith with its forthcoming title, *Immercenary*.

The scenario hatched by developer Five Miles Out is typically far-fetched. In the distant future, a virtual environment known as Perfect has consumed humankind. The population of Earth spend their lives mentally linked to a gaming grid while their physical bodies atrophy and eventually perish from neglect.

The player assumes the role of a present-day VR bandit who has discovered a method of jacking in to any computer location in any dimension or time via an advanced form of astral projection. After receiving a distress call from one of its

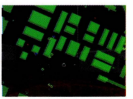


inhabitants during an experiment, he enters the grid with the aim of shutting down its system controller, thereby saving the human race.

Perfect is populated by 17 types of simulated lifeforms known as Rithms, each of which has its own rank and class – different Rithms possess

You have to put in some serious character development before taking on Medusa







Although many buildings feature doorways (left), unfortunately you can't actually go through any of them. Negotiating the gameworld is made easier by the two ingame map options – zoom and wide view (right)



The developer

Five Miles Out was formed in spring 1993, and *Immercenary* is its first project. The team comprises six members drawn from the fields of video, music and computer entertainment, only one of whom – J D Robinson, designer of cult shoot 'em up *M.U.L.E.* for the Commodore 64 – will perhaps be familiar to long-serving videogamers.



Recharge spent energy by visiting these spires (above), themselves charged by the power of electrical storms (top)

different strengths, weaknesses and behaviour patterns. To get to a position where you can destroy the sysop (called 'Perfect 1'), you have to develop your own ranking by 'crashing' other lifeforms, using straightforward search-and-destroy tactics.

Not all occupants of the grid represent a threat, though: non-aggressive types quietly go about their own business unless provoked, and others even fight among themselves, giving you the opportunity to hang back, wait until the battle is resolved and absorb the energy pool left behind by the fallen combatant.

The game environment takes the form of a surreal sprawling cityscape made up of texture-mapped and wildly coloured polygon buildings which the 3DO manipulates smoothly at speed. There are also sectioned-off regions away from the main play area in which the 11 bosses reside. These often maze-like structures provide a claustrophobic atmosphere in sharp contrast to the open spaces where most of the game takes place.

The core shoot 'em up gameplay is enhanced by your ability to communicate with other characters. Using a simple list of questions, you







This boss proves to be a tough foe (top); part of Perfect is contructed from vector graphics (middle); talking to one of the locals (above)

Failtyp

F/II To Enouge

Fried a fine may be pass

Harris In an of the September of the Sep



Collecting the orbs that litter the expansive play area enables you to upgrade your abilities

can press certain inhabitants of Perfect for clues to facilitate your mission. Characters willing to share information are portrayed in close-up by both pre-rendered computer sequences and live-action footage.

It's disappointing that more isn't made of the buildings – instead of being used as mere decoration, they could easily have been employed to give the game an interior exploration angle. But *Immercenary*'s production values can't be faulted, and the imaginative touches it demonstrates from start to finish augur well for 3 DO owners.

Extreme Power

There's heavy metal thunder in the air as the PlayStation prepares to let slip the robots of war

The Earth government is fighting to subdue a group of insurgent colonists who are in the process of developing a hyper-weapon



Publisher: Profile
Developer: In-house
Release date: July
Origin: Japan

Format: PlayStation

Extreme Power gives assault suit fans a chance to climb into their own metal jacket and indulge in some frantic blasting against a variety of enemies

he Japanese fondness for technobots has been well-documented. Mechanised 'assault suits' have featured in numerous anime films

since the 1960s and have also had their fair share of exposure in

videogames — Cybernator and Macross: Scramble Valkyrie are two SNES titles that spring to mind.

The latest manifestation of this bizarre (to Western eyes) fixation is *Extreme Power*. The year is 1996 and the Earth government is fighting to subdue a group of insurgent colonists who are in the

process of developing a new hyperweapon. The player is dispatched to the war zone in his big 'bot to quash any thoughts of independence.

The graphics in *Extreme Power* play a significant role in making the





Enemy aircraft present a formidable threat

game environment credible. Gouraud-shaded and texture-mapped polygons make up the majority of the scenery, through which you can walk, run and (in the later stages of the game) fly. A variety of futuristic robots, planes and fixed installations comprise the cannon fodder.

Extreme Power offers two playing modes: 'operation' and 'combat'. 'Operation' allows you to undertake pre-mission tactical planning and provides situation updates during battles. Switching to 'combat' accesses weaponry displays and opens communication channels to your wingmen. The combat itself can either







PlayStation texture mapping is now immediately recognisable (see building, top). Spectacular explosions are de rigeur in a game like this (above, middle)

be played out in full or reduced in complexity. At the end of each mission your progress is analysed and 'money' awarded. This can be used to upgrade the specifications of your robot before you embark on the next task.

With the similarly themed *Metal Jacket* (**Edge** 18) due out in April, the stage is set for the PlayStation's own robotic rumble.



new versions by portishead / unkle / mad professor / napoli trip plus blacksmith - daydreaming

PO'ed



Its title may be something of a mystery, but *PO'ed* seems destined to take the 3DO into a brave new world of top-quality 3D blasting action

Format: 3D0

Publisher: TBA

Developer: Any Channel

Release date: Mid-1995

Origin: USA



Aliens attack from every angle (above and top). Stealth is an effective tactic (above right)





Many types of lift are installed in PO'ed's buildings, ranging from simple metallic arrangements to more futuristic translucent affairs

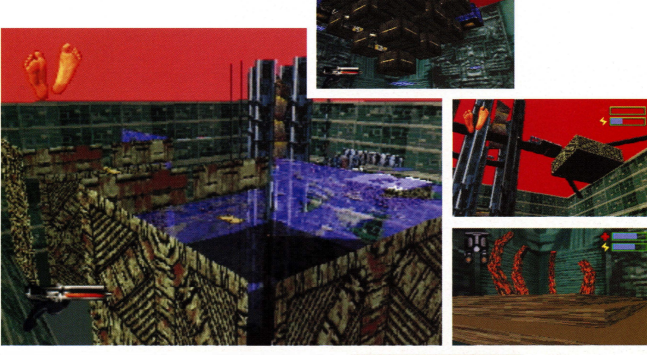
W

hile Saturn and PlayStation owners tend to look forward to big-name coin-op conversions like *Daytona USA* and *Tekken*, 3D0

devotees generally set their sights on more original games. Together with *Immercenary* (page 36), *PO'ed* is a perfect example of software set to push the 3D0 in new directions in '95.

Conceived in October 1993, PO'ed was at first a spare-time project, but its dramatic growth soon necessitated a full-time effort from its five-man team. And so Any Channel was born.

'We looked at games like *Doom*, *Marathon* and *Dark Forces* and took what we felt were their best elements,' says Any Channel's **Russel Pflughaupt**. 'But we wanted to get away from the tunnel-based feel of those games, so we made the environments in *PO'ed* very open, and not formulaic at all.'



The layouts of PO'ed provide level after level of stunning views. The finished game will incorporate 40 levels, all packed with amazingly detailed structures

The character you play in the game is a member of a crew assigned to clean up an alien metropolis. On reaching this hostile environment, however, the entire squad (except for yourself – the ship's cook, no less) succumbs to the might of its inhabitants, leaving you to take out the aliens alone.

PO'ed has a total of 40 areas, each one set in a zone sectioned off from the rest of the cityscape. Walkways, passages and hangar-like constructions make up the game's futuristic, otherworldly architecture.

At present, the player is able to get around either on foot or by jetpack. The jetpack is, of course, ideal for moving at speed through the air, while negotiating the game's numerous multi-levelled structures on foot is facilitated by lifts, stairways and moving platforms. Unusually, the on-foot controls offer the ability to jump, often giving the game a strange but alluring 3D platform game feel.

'We originally wanted to include a motorcycle and a tank but haven't yet found a way of incorporating their use,' adds Pflughaupt. 'The level designs, due to their size, are more suited to negotiation on foot and by 'pack, but if we can get them in, we will.'



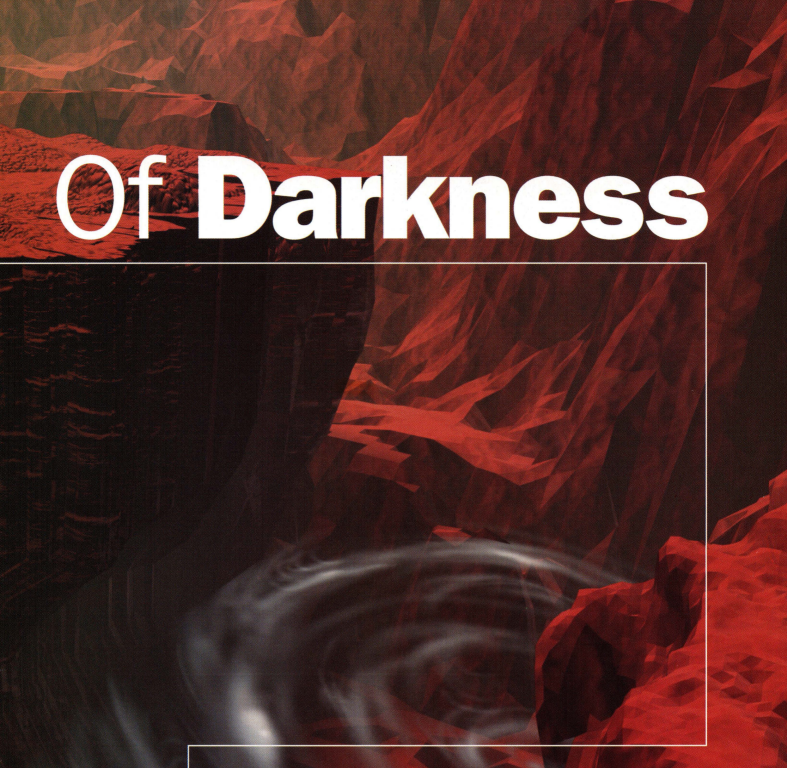
On foot it's possible to use these ladders to gain access to higher levels

Refreshingly, Any Channel has avoided the level-by-level approach usually adopted for this type of game. 'The structure will be freeform so that you won't be restricted to hitting a level at a time in strict sequence,' explains Pflughaupt. 'If you drop into an area and find yourself outgunned and generally getting your butt whipped, you'll be able to pull out and go in search of more powerful weaponry.'

With PO'ed, Any Channel is cooking up a tasty mix of exploration and blasting. Its looks alone are likely to win it fans: there are few games that can match the beautifully fantastical flavour of its real 3D environments. And it's definitely got the right idea: let's face it, blowing away aliens with high-powered weaponry in 3D is never going to be a chore.

'If you drop into an area and find yourself getting your butt whipped, you'll be able to pull out and go in search of more powerful weaponry'





The latest product of France's pioneering games industry is more than just another sprite-based platformer. **Edge** talks to the creators of the visually seductive *Heart Of Darkness* on the eve of its début



Heart Of Darkness is a sinister adventure combining platform-style gameplay with superb animations and breathtaking cut-scenes. The game starts with Andy running away from school (above)

rédéric Savoir and Eric Chahi are tired. They haven't slept during the last 48 hours and are unlikely to get much kip during the next 48. They finished burning a demo CD in Paris at 6:31am, caught le Shuttle at 6:45, arrived in London at 10:45 and have been involved in fraught recordingstudio sessions ever since. It's now 4:20pm and they're bouncing through the back alleys of Soho in a taxi as Edge quizzes them on the reason for their hectic schedule: Heart Of Darkness.

Heart Of Darkness is a game that has been shrouded in



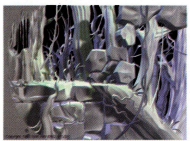
The 12-strong Amazing Studio team – headed by Frédéric Savoir (far right) and Eric Chahi (front row, third from right) – has spent the best part of three years working on *Heart Of Darkness*, its first project

near-military secrecy since its inception in 1992. Apart from a sneak peek in **Edge** 14, nothing has been seen of the game by anyone outside Amazing Studio and Virgin. It's taken three years for it to reach this stage, but now Heart Of Darkness is due to be

publicly unveiled at ECTS in just a couple of days' time.

All this secrecy could, of course, just be a standard marketing ploy. Except that the creators of *Heart Of Darkness* are among the world's most respected games designers (quite an





Most of the scenes in the finished game are remarkably faithful to the original sketches (top), created up to three years ago. Unusually, Amazing used 3D Studio rather than an SGI setup to render the backdrops (above)



After the initial basic rendering, detailed textures are added to the scene (above). Every screen has up to six 'layers' of character movement, so sprites can pass in front of each other. Pressure points initiate CD sequences: here, Andy pushes the rocks forward, causing them to tumble down the slope

achievement for a French programming outfit). Frédéric Savoir was the lead coder on the original version of Flashback, and Eric Chahi was almost singlehandedly responsible for the legendary Amiga game Another World. Heart Of Darkness could be described as a convergence of those titles. Amazing's aim was to take the platform game to a new level of sophistication; many people think they have succeeded.

'I had no idea it was going to be this great,' beams Jon Norledge, the game's producer for Virgin Interactive Entertainment. 'We met for the first time at ECTS in April 1992, but I couldn't imagine three years ago what it would turn out to be.'

This kind of praise is, of course, to be expected from a producer anxious to talk up his product. However, those involved with the project do seem genuinely enthusiastic, to a degree unusual even in the excitable games community. Having seen it, **Edge** can understand why.

The graphics in Heart

Of Darkness work so well that even the most clued-up observer

is unlikely to notice the programming mechanics behind them. The main character, Andy, alone draws from a pool of 1600 frames of animation in one direction (most cartridge games have around 1200 in total). To handle them, Frédéric created a complex game editor whose primary function is to ensure a seamless transition between the various types of movement.

Every frame in the game has a 'cause and effect' list. This strictly governs the change from one set of animations to another and pre-loads all possible 'next' frames into RAM in case they're required. For example, when Andy is running along, the 16 standard running frames are stored in sequence in a loop. If he jumps, the pre-loaded table calculates which frame of the run he is currently on and instantly switches to the applicable frame of the jumping animation. This avoids Another World-style stop/start blips which could break up the action.

'It's an action adventure,' explains Frédéric. 'The player can

jump run, fire, swing, shoot, swim and climb. But we don't want jerking when a player switches from one to another. The player must be in control all the time.'

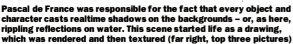
The game also features

27 minutes of pre-rendered animations which, to avoid any access delay,

The fullscreen pre-rendered sequences feature animations that look more like the product of a Disney studio than that of a gamehouse

are stored in memory as you play. This required an inhouse solution to data compression, created by Daniel Morais. His system is specifically designed to retain the minute details that give the





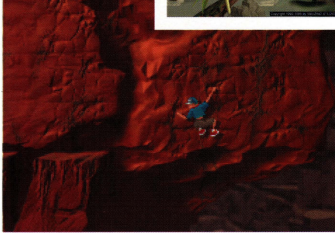
animations their lifelike appeal many commercial compression programs jettison this detail.

The pre-rendered sequences - which run fullscreen at 256×192 with 256 colours on a 486/33 PC with only 4Mb of RAM, and clock in at 10fps - feature animations that look more like the product of a Disney studio than that of a gamehouse. Their strength is due to one principal factor: character design. Each character, from Andy, to the sinister Master Of Darkness, to the humorously repulsive Blob, has a well-defined personality. They're impressive enough when motionless, but when animated they're simply breathtaking. With Heart Of Darkness, Amazing has upped the ante, and its competitors will have a tough time catching up.

What makes the cut-scenes even more remarkable is that they were rendered using 3D Studio rather than a high-priced Silicon Graphics setup. 'We thought about using Silicon Graphics and we tried them,' says Eric Chahi.







Andy shins along a rock face, swinging from hold to hold. All the backdrops were pre-rendered and then had the game logic superimposed on them using the editor developed by Frédéric Savoir specifically for the project

This malevolentlooking individual is Andy's teacher, who drives him out of the classroom at the beginning of the story. His cruel and vindictive nature is pivotal to the plot

'But they're expensive and so is the software. They are very good but when we tested them [end of 1993] they were full of bugs and for the price that is unacceptable. We'd already started using 3D Studio and so it was quicker to carry on rather than start over.

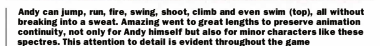
'We'd never used any 3D packages before. It wasn't easy it's a laborious and painstaking

process - but it's never boring because of the results. When a new scene has been finished, other members of the team gather round and admire the work. There's an excitement in the office you rarely find with 12 people.'

Despite the absence of SGI gear, Amazing had some pretty hefty kit at its disposal. 'We started using a 486 DX2/66 but







now we're onto a 90MHz Pentium with 64Mb RAM,' says Eric. 'We'd like to use more but the PC doesn't recognise it. It's beginning to become very expensive to buy the memory!'

The end seems to have justified the means. Amazing has confounded the cynics by producing 3D Studio-generated images that actually look unique. The leading PC rendering package has become such a widely used tool in the industry that many games have a recognisable 3D Studio 'look'. Frédéric and Eric were determined to make Heart Of Darkness different. 'We don't want our graphics to look like computer graphics - they're too clean for us,' asserts Eric.

To avoid the blandness of conventional 3D Studio images, Eric and Chris Delaporte created all the Heart Of Darkness textures themselves instead of using the supplied texture maps to which

most developers limit themselves. The team then added 'noise' to the signal to create extra realism.

'It's not like merely watching a spacecraft docking and going "Wow, that's beautiful", like many programs are,' explains Jon Norledge. 'It's not using 3D graphics just to show pretty pictures. It's telling our own story.'

And it's a carefully crafted story. Amazing Studio spent the first six months of Heart Of Darkness' development process constructing intricate plans of every character, background, animation and level. ('I've got maps of every single level in the game which date back over two years and hardly a screen has altered since then,' claims Norledge.)

In each of the game's 256 screens, the player has the ability to interact with everything that's visible – it's not just a question of









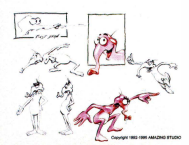
Even Andy's most basic moves use a huge number of frames (above). Amazing has proved that sprite-based games still have potential. The return to traditional animation techniques will no doubt be welcomed by many platformer devotees. Team members Stéphane Hamache, Jérome Combe and Christian Robert (top, left to right)

shooting other characters. Shadows are calculated and distorted in realtime, and rippling reflections are created when Andy moves over water. Objects can be picked up and used when they're needed - although there's no set order in which you

Titles like Another World, Little Big Adventure and Heart Of Darkness are evidence of the alarming concentration of talent across the Channel













one of the highlights of the game

HOD's appeal is largely due to Christian Robert's charming character design. Here, Andy and his dog, Whisky, gaze skyward at the disaster about to befall them

Lead 3D animator Fabrice Visserot created much of the 3D animation in Heart Of Darkness. He was assisted by Jérome Combe, Patrick Daher and Stéphane Hamache

have to collect them. How long it will take to complete the game is still uncertain, but Frédéric hopes that players will return to the game time and time again, lured by the seductive visuals.

Those visuals are perfectly complemented by the game's aural components. The pre-rendered sequences feature 22KHz 16bit stereo sound interleaved with the

graphics. Sound is perhaps the only aspect of Heart Of Darkness that wasn't planned to the last detail years in advance. Although a script was needed for rough lip synchronisation during rendering, it still hasn't been determined which actors will provide the final dialogue. The finished game will be released in French, English, German and Japanese, and different voices will obviously be required for each version (Amazing is currently working with a London-based production team on the English dialogue). Some big star names are being bandied

around by Virgin for speaking roles in the game, but no final decisions have been made yet.

Strangely, considering

that they've just spent most of the last three years working on an innovative new method of sprite animation, Eric and Frédéric don't believe that sprites represents the future of videogames. 'Realtime 3D is the way forward,' Eric states firmly. However, the duo reckon that the mixture of 2D gameplay and 3D cut-scenes in *Heart Of Darkness* works well (although, as



Negotiating each of the 256 screens requires a variety of tactics. Locating objects, storing them and using them later is a crucial part of the gameplay

Frédéric accepts, 'lt's hard to do both well').

Eric thinks the notion that
French games have a unique
style is exaggerated.
'I don't think that French
games are inherently
different,' he argues.
'There's no
French style per
se. It's different

French style per se. It's different styles of different software houses.'

Be that as it may, titles like Another World, Little Big Adventure (Edge 17) and, now, Heart Of Darkness provide evidence of the alarming concentration of talent across the Channel.

So, does Heart Of Darkness represent a major step forward for Frédéric Savoir and Eric Chahi? 'Oh yes,' they both say quickly. 'Each time we enhance the techniques.

We're always aiming for more playability,

more playability,
for better
control. We'll
start playtesting
Heart Of Darkness
soon and that's vital.

It's all about the way you feel – is the game nice to play or not?'

That, of course, is the crucial question. If the gameplay matches the obvious quality of the visuals, Amazing will surely have a major hit on its hands.

Credits

Main team: Eric Chahi

Elic Charii

Frédéric Savoir

Christian Robert

Fabrice Visserot Daniel Morais

Additional team:

Pascal de France

Jérome Combe

Patrick Daher

Stéphane Hamache

Chris Delaporte

Jean Frechina

Francis Piérot

Music: Bruce Broughton

Sound editor: Patrice Grisolet

Sound designer: Eric Mauer

Foley artist: Alain Levy

Executive producer:

Jon Norledge



Amazing's Paris headquarters. A real buzz of excitement pervaded the office as Heart Of Darkness neared completion. Release is scheduled for fourth quarter, 1995

A REAL ARCADE MACHINE IN YOUR OWN HOME

Choose from the huge range of Jamma Arcade boards available at low, low prices and play them in your own real arcade machine. Why play arcade conversions when you can play the original for less.

JUST LOOK AT THIS SPECIFICATION!



A Robust full size cabinet finished in matt black with real arcade style livery.

▲ 20" colour monitor for fantastic rgb arcade resolution.

8" 10 watt speaker with stylish mesh grill.

▲ Jamma sound system blasts out arcade game sound.

▲ Full jamma specificationwith 15 amp switching power supply.

▲ Super tough 8 way joystick plus 6 chunky microswitched buttons.

REAL ARCADE MACHINE £349.99 PLUS CARRIAGE

2 player version available £399

VIDEO TO VGA CONVERTER

£399.99

DALLOTTY Display full screen live video on

TIMEBASE CORRECTOR

▲ Composite and Gen Lock input/output. Easy push button video input selector.

8 Bit resolution, 4:2:2 sampling.

Wide bandwidth freeze frame/field; field 1 and field 2 selectable. Gen-Lock capability.

Adjustable control of luma, chroma,

Auto-level control fade to black

brightness and contrast level TIME BASE CORRECTOR

Input PAL or NTSC and output

VGA monitor. High resolution True Colour. Switchable between Video and

PC VGA input. **Built in audio & speaker**

> **VIDEO TO VGA CONVERTER** £129.99

PLUS £2.00 P&P

PLUS £2.00 P&P

CDM 600 PROFESSIONAL DIGITAL TV SYSTEM CONVERTER

NTSC to PAL PAL to NTSC SECAM to NTSC **SECAM to PAL**

- Ideal for all applications including dubbing across video standards
- Digital system means rock steady picture even with VCR to VCR.
- Built-in time base corrector.
- Two inputs and two outputs. 525/625 line and 50/60 Hz
- ▲ 2M bit field memory. 500 line resolution



Ram

UNIVERSAL TV CONVERTER

CDM 800 £299.99 £399.99

TV SYSTEM CONVERTER

PAL TO NTSC



- Play NTSC equipment on your PAL Monitor/Scart TV.
- Ideal for 3DO, Jaguar, Saturn Playstation etc.
- Converts NTSC video signal to PAL
- composite Video Signal
 Complete unit supplied with cables etc.

TV SYSTEM CONVERTER

£59.99 INCLUDING P&P

PC VERSION

ACTION REPLAY PRO

£49.99 **SUPERNES** MEGADRIVE £49.99 £19.99 **GAMEBOY GAMEGEAR** £24.99 MASTER

£24.99

£69.99

NOW YOU CAN PLAY REAL ARCADE CLASSICS IN YOUR HOME.

With this unique arcade power base unit you can play 'Jamma' arcade boards on your own TV.

Choose from the huge range of Jamma Arcade boards available at low, low prices. Why play arcade conversions when you can play the

original for less. This full specification unit has all the features required for 'Jamma' Board

Complete with contoller

- 150 watt psu
- Two joystick ports.
- jamma connector. Complete with 4 button
- controller & mains lead Full scart output.
- Stylish robust case.
- Credit & reset buttons

ARCADE POWERBASE

£99.99



We have a full range of genuine Jamma arcade boards including:

BOARDS

SF2, ROBOCOP, CHOPLIFTER, TURTLES, TYPHOON, GALAGA, PITFIGHTER, SIMPSONS, DOUBLEDRAGON, WRESTLE FEST, GOLDEN AXE. SPLATTER HOUSE, ALTERED BEAST GREEN BERET, DYNABLASTER, SALAMANDA, WWF, MIDNIGHT RESISTANCE, FINAL FIGHT. Plus loads more from only £30.00. Full list available.

JAMMA ARCADE BOARDS

£ Call for latest prices



PRO ARCADE STICK

THIS GENUINE ARCADE QUALITY
JOYSTICK FOR THE ARCADE POWERBASE Supertough 8 way Joystick

- 7 chunky microswitched buttons. Ideal for Mortal Kombat or SFII.
- Complete ready to plug in and play.
- Top quality all metal construction.
- Player 1 & player 2 versions available

PRO ARCADE STICK

£39.99

PILIS C2 00 P&P

7447

RCADE

TION







24hr Mail Order Hotline

SONY PLAYSTATION

£ Call for prices

MAINS ADAPTOR

Mains power supply unit for PLAYSTATION™

240 volts input 110volts

output @ 15 watts.

Thermal fuse protection British Made.

Complete with

PLAYSTATION MAINS UNIT £19.99 INCLUDING P&P

PAL Monitor/Scart TV.

Converts NTSC video

signal to PAL

Complete unit with cables etc

composite Video Signal

NTSC TO PAL CONVERTER

Play Sony Playstation on you

Playstation connecto









SEGA SATURN

£ Call for latest prices

NTSC TO PAL CONVERTER

- Play SEGA SATURN on your
- PAL Monitor/Scart TV. Converts NTSC video signal to PAL composite Video igna
- Complete unit supplied with cables etc.

SATURN PAL CONVERTER £59.99 INCLUDING P&P

MAINS POWER ADAPTOR



Mains power supply unit for SEGA SATURN™.

- Complete with cable
- and Saturn connector Thermal fuse protection British Made

SATURN MAINS UNIT £19.99 INCLUDING P&P

PLAYSTATION PAL CONVERTER £59.99 INCLUDING P&P

MAINS POWER SUPPLY

Mains power supply unit for import equipment uch as laser disc players, VCR's, TV's, Consoles etc.

American / Japanese type 2 pin output.

240 volts input 110volts output @ 80 Watts.

THE POWER STATION £29.99 INCLUDING P&P

01782 744707 and we will ship your order same day*

Please add £2.00 per order.* For next day delivery add £5.00 For export orders we will quote shipping at cost via UPS.







TELESALES 01782 744707



FAX ORDERS 01782 744292



ORDER BY POST



CALLERS WELCOME



FAST DELIVERY

SEND CHEQUES, POSTAL ORDERS OR CREDIT CARD DETAILS TO:-

DATE



FENTON INDUSTRIAL ESTATE, FENTON, STOKE-ON-TRENT, ST4 2RS, ENGLAND 01782 744707



Subscribe

to

Edge

Do you buy **Edge**every month?
Then why not **subscribe?**



Is Edge worth subscribing to? The UK videogames industry thinks so – Edge was voted its Magazine Of The Year

and enjoy free delivery to your home in the UK

The price you pay **now** is **fixed** for the duration of your subscription

You are **guaranteed** to get every issue – you'll never miss **essential information**

Our **no-risk** guarantee means you can always cancel later with no penalty

How to subscribe

Complete and return the coupon on the enclosed card or telephone 01225 822511

To pay by direct debit, complete and return the coupon on the card plus the direct debit coupon below

Return your order to **Edge**Subscriptions, FREEPOST
(BS4900), Somerton,
Somerset TA11 6BR

EDGE direct debit form Originator's ID: 930763

To pay by direct debit, fill in this form and the subscription order form above and send both forms to the above address. The direct debit option is only available to subscribers with a UK-based sterling bank account. Direct debit payments are deducted annually in advance.



This form instructs your bank or building society to make payments direct from your account. Please complete all five items and send it to us as directed.

(Banks and building societies may refuse to accept instructions to pay direct debits from some types of accounts.)

1. Full address of your branch

To: The manager	
	#5177 1
	Bank/building society

Instructions to
4. Account in name of:
3. Sort code:
2. Account number:

Instructions to

bank/building society:

I instruct you to pay direct debits from my account at the request of Future Publishing Ltd The amounts are variable and may be debited on various dates I understand that Future Publishing Ltd may change the amounts and dates only after

I understand that Future Publishing Ltd may change the amounts and dates only arte giving me prior notice I will inform you in writing if I wish to cancel this instruction

 $\bf I$ ${\bf understand}$ that if any direct debit is paid which breaks the terms of this instruction, you will make a refund

5. Signed _____

Digital



Sony's PlayStation gameplan

ony has good reason to feel pleased with itself. Having meticulously avoided the hurdles that have obstructed its competitors, it has arrived in the videogame industry with a clean slate and a healthy measure of respect. Now all it needs is commitment, talent and resources.

With a successful Japanese launch behind it, Sony is now preparing for the introduction of the PlayStation into the US and Europe. And while the Sony brand name will guarantee it some credibility in the high street, its success will ultimately depend on having a wide range of outstanding software. As Sony's failed Betamax videotape standard proved, it simply isn't enough to have the best technology. For the PlayStation to be a success, it needs the cream of the world's development talent behind it. And that's exactly what Sony has been working on.

Phil Harrison is Sony Computer Entertainment's European PlayStation evangelist. Since September 1993 he has spent most of his time convincing developers throughout Europe and (to a lesser extent) in the United States of the merits of Sony's games platform. And it hasn't been time wasted: there are now over 100 licensees in Europe, with another 120 in the United States and – most impressive of all – over 250 in Japan. On top of this, Sony has set up internal teams

in the UK, US and Japan to concentrate on developing its own range of titles which, according to Harrison, include 'some extremely hot product'. He points out that Sony's first internal efforts – launch underperformers such as Motor

Toon GP and Crime Crackers – are 'not indicative of the products that are coming down the line'.

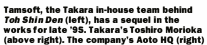
Although Sony claims a profound commitment to internal development, it has so far counted mainly on the expertise of a few Japanese thirdparties, and even allocated its internal resources to help external programming teams complete titles in time for the launch. Ridge Racer was a prime example: to enable Namco to understand the technology and get to grips with the preliminary libraries (many were still being written when work on the game began), Sony assisted the company with

some intense technical support from Ken Kutaragi's R&D division – the team behind the development of the PlayStation hardware. According to Sony, the experience gleaned from those few hectic months is now available to all developers.

Sony's philosophy has been developer-driven from the beginning. When the PlayStation technology was being developed in Japan, the company was receptive to the opinions of the people who would be programming it, and this policy continued when the machine was touted around Europe.

'When we first came to the European developers a year before the launch, the spec was decided with the exception of the amount of RAM,' says Harrison. 'The bottom line was that they said they could make better games with an extra megabyte, and so we gave it to them. Since then, the decision has been more than vindicated by the quality of the product.'





producers and project managers who work closely with thirdparties. This approach is in stark contrast to the isolated approach of Sega and Nintendo, and is seen internally as one of the catalysts behind the development of games like *Ridge Racer* and *Toh Shin Den*.

Phil Harrison believes that Sony's emphasis on developer assistance will reduce the most time-consuming aspects of





It's tempting to be completely committed to the PlayStation, but the PC is like a rock. When we got our PS-X development station it took us two weeks to port our PC code and only another two weeks to achieve a four-fold speed increase'

Peter Molyneux, Bullfrog Productions

The size of Sony's developer base can largely be attributed to its efforts to make game production as streamlined possible. As well as providing a wide range of programming libraries which are constantly updated and available on-line, Sony Computer Entertainment's HQs in London, California and Tokyo house thirdparty technical support teams together with

product development: 'Historically, if you look at the development schedule – let's say 12 months – about nine or ten months is spent making the game work in terms of the technology. If it's a driving game, it's getting the driving bits up and running. If it's a shoot 'em up, it's getting all the sprites moving about the screen, and you add gameplay in the last two months. The

Virgin

Virgin has a healthy commitment to the PlayStation, with around ten titles currently in the pipeline in the UK and US. These include *Hoopz* (a basketball game developed in the US); *Tilt* (a pinball game from NMS), Papyrus' *IndyCar Racing* and *Nascar Racing*, and, possibly best of all, a stunning new version of *Cool Spot*. The game's programmer, **Mark**

The game's programmer, **Mark Kelly**, comments: 'The libraries are fairly strong and have a lot of work done for you, and the development environment and CD system work really well. Overall, good job Sony.' Some of Virgin's PlayStation titles will be on show at E³ in May.



The PlayStation's so far little-used 2D abilities are exceptionally well handled in Virgin's forthcoming isometric platformer, *Cool Spot*. The game is being handled in-house in the US

difference with the PlayStation is that you can use the built-in 3D hardware relatively easily, thereby diminishing that amorphous ten months of, "I'm working on it, honest, I've got lots of code written but you can't see anything yet."

While 3D is the uncharted territory that most developers are keen to explore, there remains a powerful 2D sprite engine inside the PlayStation that could get neglected. The first 2D PlayStation software attracted complaints from new adopters because of its visible sprite slowdown - although Sony attributes such mishaps to programming teething troubles. (For a glimpse of some experimental programming, check out Konami's second Parodius game, Ultimate Parodius, which uses the PlayStation's hi-res mode and suffers badly in the speedier sections where the programmers haven't been able to double buffer the screen.) Encouragingly, though, most of the developers Edge spoke to said they had plans to develop games using the machine's 2D potential in some form, and they were impressed with the tests they had done. 'There are some games in development that genuinely exploit 2D in some interesting and innovative ways,' claims Harrison.

One area of doubt that still exists, though, is the PlayStation's chosen storage medium. While the system's CD drive is fast and loading times often insignificant the danger exists that developers will abuse the format, as seen all too often on the PC. Early Japanese games like *Kileak The Blood* show the potential for pre-rendered MDEC video playback to enhance the

gaming experience, but there are still too many companies out there who are more concerned with filling a CD than making a playable game.

'Personally, I don't like CDs,' confesses Bullfrog's Peter Molyneux. 'They make everyone approach game design in a similar way - it's often seen as a big pot to fill.' The reality, of course, as Sony itself admits, is that 'you don't have to fill a CD to make a compelling game.'

Perhaps the most ingenious

move on Sony's part was its decision to use the PC as a development platform, enabling it to call on the skills of a huge number of developers. Licensees now receive a pair of full-length ISA cards that plug into a normal PC. These two cards contain the entire PlayStation chipset, as well as extra RAM and some logic to enable them to talk to the PC. 'It's great having the system inside the PC,' reckons Peter Molyneux. 'With most bulky console development systems it sometimes feels like you're surrounded by NASA control.'

Such technology doesn't come cheap, though. PlayStation developers need to cough up £12,000 for the full system (which Sony is adamant it doesn't make money on), although all subsequent software tools and hardware upgrades are free.

But the decision to embrace the PC as a development platform has wider ramifications. Rather than promote a

'We've yet to see how the restrictions on RAM, compared to the bucketloads you can have on a PC, reflect in the game. We'll have to be cleverer in the way we organise RAM'

Ian Turnbull. Ocean Software

PlayStation-only development path, Sony has seen the advantage of capitalising on the crossover of product between the two platforms. The vast majority of non-Japanese developers are focusing on both formats (in Japan the IBM-compatible PC has a small following).

'It's very tempting to be completely committed to the PlayStation,' admits Molyneux, 'but the PC is like a rock. When we first got our PS-X development system, it took about two weeks to port our PC

Psygnosis: early adopters



sygnosis' new headquarters near Liverpool will soon become home to some 300 full-time staff, increasing to 500 in the next six to nine months. Satellite development teams in Chester and Stroud will stay put while the staff from the three Liverpool offices will merge to create the largest PlayStation development installation in Europe.

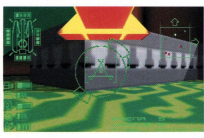
The Sony-owned company has ten titles planned for release between launch and January 1996, with an average of 12 team members per project.











Psygnosis' initial PlayStation line-up (clockwise from top right): Wipeout, a flying/racing game with head-to-head linkup facility; Ideal (working title), a mobile suit combat simulator; Assault Rigs, a futuristic sport game; G-Police, featuring an enormous realtime 3D city environment; and Demolition Derby, a stunning circuit driving game by ex-Amiga coders Reflections

code over to it. However, it only took another two weeks to optimise that code, which brought about a four-fold speed increase on the PlayStation.'

Of course, the PlayStation does have a few restrictions, and PC developers like Bullfrog are the ones most likely to cite them. Peter Molyneux again: 'With Bullfrog's games our main game loop is often burdened with non-graphics calculations, because we're often simulating realtime environments. In this case the main processor [a 33MHz MIPS R3000] isn't quite so bullish compared to a fast PC. And the lack of RAM can come as a shock.'

This is also an area of concern for Ocean's lan Turnbull: 'We've yet to see how the restrictions on RAM, compared to the bucketloads you can have on the PC, reflect in the game. We'll certainly have to be cleverer in how we organise the main RAM area'

Phil Harrison plays down criticism of the PlayStation's lack of RAM: 'A lot of developers from the PC community initially think that 3.5 megabytes isn't enough, but it's not actually a great problem. PCs don't use memory as efficiently as the PlayStation, so I think that it's unfair to look at the PC market for comparison.'

However, RAM aside, there are differences between the PlayStation and the PC that will make the transfer of some titles difficult. While the PlayStation is not a true multitasking machine, it has some degree of multi-threading (the hardware does things by itself in the background). The PC is inherently a single-tasking machine, so taking a complicated PlayStation game that uses CD-streamed backgrounds, video decompression and sprites and converting it to the PC might prove a tricky job.

Ocean

Ocean's Manchester offices house its 65-strong internal development team, Tribe. The company has four projects in the pipeline for the PlayStation, two of which use proprietory 3D engines, with the remaining two based on proprietory 2D engines

2D engines.

'Like any piece of hardware, it would have been nice if [Sony] had gone that little bit further,' offers Ocean's Ian Turnbull, 'but then they wouldn't have been able to meet the price they were aiming for.' German newcomer Neon is also under contract with Ocean for PlayStation development.



Ocean is investing heavily in establishing a customised range of in-house C libraries and programming standards. Its first PlayStation projects include this animated adventure



The use of the programming language C is instrumental in developing across both the PC and PlayStation. C has allowed Sony to distribute libraries for PlayStation programmers to speed up the development of traditionally time-consuming code. Sony has also adopted the language as a means of safeguarding the future compatibility of its machine should it decide to tweak or optimise the hardware — any game that has been extensively hard-coded could be rejected by Sony. By using library routines to handle all hardware access, all Sony has



Namco has 20 Sony titles in the works under the direction of Shigeru Yokohama (centre). New title, Ace Combat (far left)

Bullfrog

Bullfrog has four PlayStation games in the works, including *Theme Park* (using the PlayStation memory cards), a 'blindingly fast' *Magic Carpet*, and an original title, *Syndicate Wars*. Boss Peter Molyneux isn't coy about his admiration for the PlayStation: 'For a console, it's really, really brilliant. Compared to working on the 16bit machines, it like being released from jail in terms of the freedom you have. However, I do hope that Sony don't adopt the traditional console approach where everything has to get approval. That's why there's so little originality on the consoles.'



Syndicate Wars (above) uses a new graphic engine and an immersive 3D perspective. According to Peter Molyneux, Bullfrog's conversion of Magic Carpet will be 'amazing'

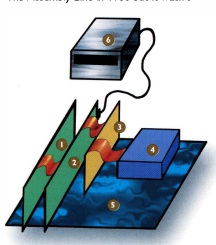
to do when new hardware comes out is recode those routines to ensure that everything is compatible. (Sony uses the excellent freeware compiler GNU *C*, which, because the PlayStation is based on the widely used MIPS processor, is familiar to hundreds of thousands of programmers around the world.)

Of course, many assembly nuts will throw up their arms in disgust, but coding solely in assembly on a machine like the PlayStation leads to ludicrous development and debugging times. Harrison has the last word: 'I'm not suggesting that our approach will shrink development times dramatically, but I do expect that the technology side of the game will get fixed much earlier in the schedule, and the rest can be spent making great games.'

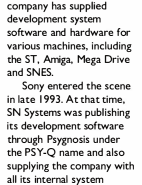
The development system

he PlayStation may have been conceived and developed almost exclusively in Sony's Tokyo R&D labs, but its software development system has its roots embedded in British soil. Bristol company SN Systems is a six-man company which was given the honourable task of designing a development system for Sony's new games console. Its PC-based development tools are now standard Sony issue and are used by PlayStation developers all over the world.

Co-owners Andy Beveridge and Martin Day have a rich experience in games design. They used to form an Amiga and ST coding team called The Assembly Line, and before that Andy worked at Realtime Games in Leeds (ironically, Realtime is now a Sega-owned company called Cross Products which also makes development systems), while Martin was programming the eminent 16bit blaster Xenon 2 for cult coding firm The Bitmap Brothers. The duo came together to form The Assembly Line in 1988 but it wasn't







until 1990 that SN Systems

was formed. Since then, the

requirements. When
Psygnosis was acquired by Sony, the
Liverpool-based company was lucky
enough to get early access to the first PS-X
hardware shipped into the UK. And it
wasn't long before SN Systems took
delivery of one of the very first boxes. 'Just
before Christmas we were given one of the
MW.2 boxes by Psygnosis,' recalls Andy.
'They told us they were developing for this
secret new console. We couldn't talk to
anyone about it, but they needed our help.'

In Japan, Sony had been preparing to use its own Sony News workstations for PS-X development – these were expensive MIPS R4000-based machines that could be connected to the prototype PS-X box. But the thought of using expensive Japanese workstations was abhorrent to a PC-friendly developer like Psygnosis, so SN Systems were given the chance to create something around the PC.

'We worked right through Christmas and New Year,' remembers Andy, 'and then, at the Winter CES in Las Vegas in early '94, Psygnosis arranged an audience



The PlayStation development system fits inside a PC (above left) and contains (diagram, top left): 1 an ISA card containing the PlayStation CPU, GPU, VRAM and DRAM, RGB, with Composite video out and a 9-pin comms link socket (above right, top card); 2 another ISA card containing the CD I/O, PC interface, kernel boot ROM, and joypad sockets (lower card); 3 a CD emulator card designed by SN Systems; 4 hard drive; 5 PC motherboard; 6 PlayStation-spec CD-ROM drive



Andy Beveridge (left) and Martin Day have taken SN Systems into the fast lane

for us with the Japanese. Andy and Martin showed off both the GNU C compiler and the source-level debugger running on a PC through Sony's MW.2 box.'

Fortunately, Sony liked what it saw. A few weeks later SN Systems received notification that Sony in Japan had decided to abandon its plans for an exclusively workstation-based development system and had opted for SN Systems' PC approach instead. An order for 350 systems immediately followed, and the Bristol-based company supplied Sony with software that included an assembler, a linker (which allows fragments of code to be linked together) and a debugger. Another order for 300 systems followed shortly afterwards.

In late spring 1994, Sony's development hardware progressed to the MW.3 target box, which contained final silicon although some boxes lacked sound hardware (or libraries to make use of it), and there was still no CD drive in sight. But Sony's next move consolidated its commitment to the PC as a base platform: the PlayStation hardware was condensed by SCE Japan onto two cards that would fit inside a standard PC. The Japanese flew Andy and Martin out to Tokyo in June to let them work on the new setup and write new software, so that the bulk of the existing system worked with the new hardware. Apart from extra RAM (eight megabytes of DRAM as opposed to two megabytes in the production PlayStation) and some PC logic, the hardware that slotted into the PC was virtually the same as the production PlayStation.

The PlayStation development system was now almost complete bar one vital component: the CD-ROM drive. While the twin PC cards had already been shipped out to developers, the CD drive was still in development in Japan. In October, three months later than planned, SN Systems finally received a production-spec CD unit (it was brought over personally by an SCE manager because Namco was waiting on it to complete Ridge Racer). This enabled the company to design a CD emulator card which connected to a hard drive and output a steady data stream equivalent to that from the CD drive. Now PlayStation





An example of MDEC at its most impressive can be found on SCE's Runtime Library CD

code could be written and tested under simulation without having to repeatedly cut expensive gold CDs (requiring a specialist Sony machine costing £4000).

For testing from CD, a gold disc can be run on the Playstation-spec CD-ROM drive (now included in the full development kit). In theory, if that disc works in the development kit it will work in the production Playstation (it's possible to play Ridge Racer through the development system, for example). However, the few differences between the development kit and a production Playstation mean that final testing is done on a blue debugging PlayStation - this is the closest it gets to running on a production console before the complete game is submitted to Sony for duplication. The blue machine (only supplied to NDA-signed developers and the Japanese games press) reads both encrypted (black) and unencrypted CDs.

Now that its tools are in use throughout the entire PlayStation development community, SN Systems has had to become used to fielding a constant stream of queries from developers around the world. Andy claims that they manage to turn most problems around in a few hours, though. 'Having e-mail has been a lifeline in this business,' he declares. With a Saturn development kit now complete, the company is looking to capitalise on its skills and is channelling its efforts into porting its tools to other platforms – including non-games machines.

SN Systems can be contacted on 0117 929 9733.

assembler at any point. Crashes can be

analysed and more efficient code devised.





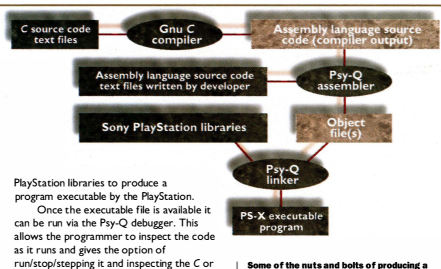


Sony's development hardware began with a series of large target boxes (MW.3, top) and progressed to the twin ISA card system (centre) now in use. Final debugging is done on Sony's blue PlayStations (above)

Psy-Q-logical: PlayStation authoring made easy

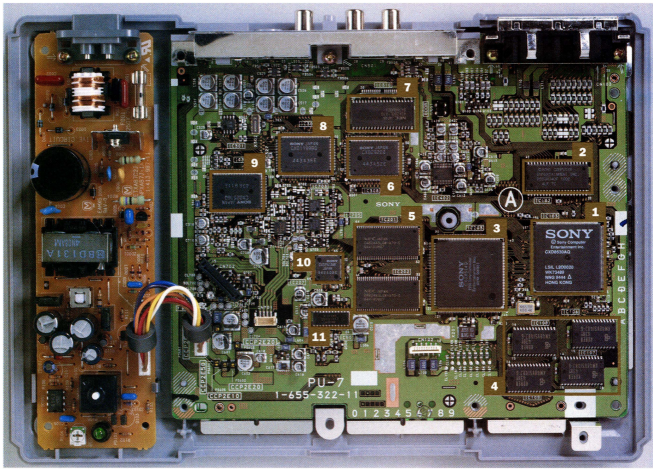
he Psy-Q development system produced by SN Systems mimics the operation of a commercially available PlayStation to allow efficient authoring of titles for the platform.

The primary function of Psy-Q is to enable programmers to switch easily between C (relatively easy to write and debug) and assembly language (faster and more efficient), and to merge disparate parts of the program into a coherent whole. C source code written by the programmer is compiled as assembly source code and then passed onto the Psy-Q assembler. The assembler also receives assembly code written manually by the programmer to eliminate specific bottlenecks in the program and merges the two together. The result is then passed onto the Psy-Q linker, which links the embryonic program with standard



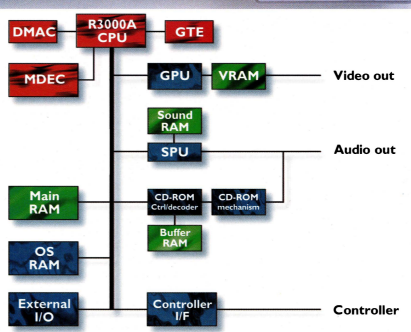
Some of the nuts and bolts of producing a PlayStation program are hidden from the developer by the tools. This diagram shows the main stages in the programming process

Inside the Playstation



The PlayStation's VLSI (Very Large Scale Integration) architecture can be seen on the diagram (right). The actual circuit board (above) contains the following chips:

- 1 The CPU (a 33MHz R3000 @ 30 MIPS) also contains the 66MIPS Geometry Transfer Engine (GTE), the DMA controller, and Sony's 80MIPS proprietory MDEC video decompression hardware. MDEC gives fullscreen high-quality video playback, and can also decompress graphics into VRAM 3 The GPU (Graphics Processing Unit) handles everything that's drawn onscreen
- 2 Operating system ROM initiates the bootup sequence on switching on
- 4 2Mb DRAM (main RAM)
- 5 1Mb VRAM (video RAM)
- 6 16bit sound processing unit delivering 24 channels of ADPCM @ 44.1 KHz
- 7 512K sound RAM
- 8 CD controller contains a CD ROM-XA converter (allowing up to eight simultaneous streams of mixed audio and CD data) and a small amount of buffer RAM
- 9 Digital signal processor for CD drive
- 10 16bit video digital audio converter
 12 Video decoder and encoder NTSC or PAL
- signal decoder that sends signal to TV



An interview with Ken Kutaragi



mapping a game, play while lying on the floor and many other cases. After that we had to decide on the weight of the buttons and the pad itself. We adjusted the weights one gramme at a time and eventually found the correct balance. We probably spent as much time on the joypad's development as the body of the machine. Sony's boss showed special interest in achieving the final version so it has his seal of approval. **Edge** Do you think programmers will achieve effects with the hardware that you

en Kutaragi is the hardware mastermind behind the PlayStation.

The44-year-old director and general manager of SCE's R&D division in Japan has been with Sony for 20 years. **Edge** chatted to Kutaragi-san at Sony's recent PlayStation

Edge Which aspect of the PlayStation was it most important to get right?

Technical Workshop in London.

Ken Kutaragi The objective was a high-performance, low-price videogames system which also had a design which was easy to write games for. We wanted to get many software companies creating games, and so we had to design a very small and very sophisticated operating system and develop software libraries to help programmers. This enabled programmers to create games quickly and easily and also allowed them to write high-quality games in a short period. Those three things were the most difficult things to get right. Edge Perhaps the PlayStation's most distinctive feature is its joypad. Why was it designed like this?

KK The gameworld is 3D so it needs the deep directional control buttons [the shoulder buttons]. So we added buttons for the index and middle fingers and then realised that it was unstable, so we put a grip on the lower part. We simulated every situation that the joypad could be used in. We imagined what it would be like to have to continually put the pad down when

thought were just not possible?

KK We continue to have software engineers write new libraries to exploit the hardware in new and exciting ways. So the answer is yes, and who knows where hardware of such sophistication will go? But we are developing new and innovative libraries which will push the hardware even more than you have seen to date.

Edge Which game have you been most impressed with so far?

KK *Toh Shin Den.* Takara had to get used to a new platform but they still created a game with very good graphics.

Edge What kind of game would you most like to see running on the PlayStation? KK A game which has the synthesis in 3D graphics of a character with a personality. Where you had onscreen a 3D realtime generated personality that you can interact with in a personal way. That's combining the processing power of the PlayStation with high-end computer graphics to generate realistic faces and personalities. Edge How closely does the finished PlayStation resemble your early plans? KK 100%. The original idea was to make a synthesiser for graphics. Something that takes a basic graphic and then adds various effects to it quickly and easily. I wanted to develop a machine capable of displaying subtle effects without difficulty. We achieved that. I have a long list of additional things which could be used in future generations of the hardware, but in order to meet the low cost, many elements had to be left out of the current machine.

Edge What additional features would you like to see in PlayStation 2?

KK Two things. One is higher performance in computer graphics, which benefit from faster and more compact integration of silicon. Within ten years we will see vivid computer graphics on a TV screen which are generated by 0.25-micron silicon. This enables us to have CG rendering power of 10 million polygons a second. That is equivalent to a movie-quality image. But the most important thing is that over the next few years there will be widespread use of high-bandwidth communications, which would be a feature of future versions of

Edge How frantic did everything get towards the end of the project?

KK At the peak we stayed up all night for several nights in a row. We couldn't stop working because our work was so interesting. The only problem was that our office in Akasaka didn't have a bath in it. One of our employees didn't wash for over two weeks!

PlayStation technology. Though clearly, as a videogames machine, it's important to have

even more spectacular effects.





Ken Kutaragi's team developed a series of amazing realtime demos that authenticated the PlayStation's specifications

Announcing the latest addition

to the Psy-Q family of advanced

PC based computer software

development systems

Systems Architecture

- A compact and robust cartridge which plugs into the slot of any unmodified retail Sega Saturn or Saturn Development
- compatibles via Psy-Q's super-fast SCSI adapter card allowing data transfer rates
- software developer with some of the most advanced development tools ever seen.

including-

Two RISC SH2 Assemblers

- compatible with standard C compilers including the popular Freeware Gnu C (supplied).
- A superfast 68000 assembler.

A state of the art Flat Model Debugger featuring-

- true Source Level Debugging.
- simultaneous Debugging for both SH2 CPUs and 68000.
- multiple user defined windows which can be tied to any of the three processors, and mixed together on any of 10 virtual screens.
- extensive C facilities such as a Local Variable tracking and a powerful Data Structure Browser.

High Speed Linker and Librarian with extensive link-time options and flexible project management tools and if that wasn't enough compatibility with our existing Psy-Q systems including our own Psy-Q PlayStation the official development system for the new Sony PlayStation.

> For further information please contact:-Sony-Psygnosis Ltd, South Harrington Building, Sefton Street, Liverpool L3 4BQ Tel: (+44) 0151 709 5755 Fax: (+44) 0151 709 6466



Sega Saturn not included

Sega Saturn is a trade mark of Sega Enterprises Sony PlayStation is a trademark of Sony Computer Entertainment Psy-Q and Psygnosis are trademarks of Psygnosis Ltd





European developers



Ithough Continental Europe harbours some of the world's best games talent, it has never found it easy to sell its product to the rest of the world.

European developers certainly have no shortage of innovative software, but they lack the financial muscle to promote their games outside Europe and have often found themselves shut out by the play-it-safe attitude of US and Japanese marketeers.

In France, for example, developers have been hamstrung by publishers' reluctance to sink money into game development, which has resulted in a plethora of ill-conceived and mediocre titles. Without investment, French developers simply weren't as experienced as their British and American counterparts.

But despite its disadvantages, France has delivered many memorable games. And the industry has matured considerably since its early days. Initially, French developers consisted of a smattering of small teams, most of them located in the Paris region. Recently, the establishment of larger companies like Cryo Interactive,





Adeline Software's Frédéric Raynal (top) and Cryo Interactive's Jean-Martial Le Franc

Delphine Software and Coktel Vision has created a more solid foundation. Cryo is especially interesting because it is allied with a film production company (Compagnie des Images), a computer graphics company (Id3D) and Dark Horse Comics France. This spread of interests guarantees Cryo a wide range of artistic



Frédéric Savoir (left) and Eric Chahi invested three years in Virgin's *Heart Of Darkness*

resources. The company's biggest project is currently Virgin's ambitious (and expensive at well over £2 million) action CD-ROM adventure, Scavenger, which mixes film footage with digitally composited effects.

On a smaller scale, Parisian team Amazing Studio is on the verge of giving the French games industry a shot in the arm. Designer Eric Chahi (author of possibly the most famous French game of all, Another World) left Delphine Software after completing his polygon masterpiece and took with him key members of the team (who were working on another acclaimed French game, Flashback) to set up Amazing Studio. At the Spring ECTS, Virgin will unveil Amazing's first project, Heart Of Darkness (page 42), which has been kept under wraps for the last three years. The game is in broadly the same style as Another World but includes some spectacular effects and new graphics techniques.

The constant movement of staff between competing companies has always been a characteristic of the French games industry. The country's biggest developer, Lyon-based Infogrames, lost many of its principal employees when the developers of the seminal Alone In The Dark left to form Adeline Software. The game's lead designer, Frederic Raynal, and four other team members were later joined by another exodus of Infogrames staff and now occupy offices just a stone's throw from Infogrames' HQ.

The 14-strong Adeline team made its own debut a few months ago with the very polished CD-ROM title Little Big Adventure (renamed Relentless in the States because EA's US marketing execs thought Little Big Adventure sounded too immature).

'I think we have very good teams here in France,' claims **Victor Perez** of Delphine, Adeline's publisher in France, 'but I do recognise that until now the weakness has been on the playability side. From what I have now seen in-house, I can tell you that this preconception will no longer exist.' Adeline Software is now hard

.....

at work developing a sequel to LBA for the PC and PlayStation and a full-spec arcade game, *Time Commando*.

Another French company making itself known is Atreid Concept, which can be found in Bordeaux. Atreid houses 45 developers and was recently acquired by the all-consuming Pearson New Media. While the company has yet to hit the big time, there have been some notable projects, including Pac In Time, Fury Of The Furries, and its latest game, Warriors, which boasts some impressive technical feats.

Germany has long been

renowned for its technically adept developers but, as in France, a lack of confidence on the part of the international games industry has meant that few German developers have ever made it big.

Originally, almost all of the guys who are now in development in Germany came from Rainbow Arts,' recalls Julian Eggebrecht, head of the Cologne-based Factor 5, one of Germany's most respected development houses. Factor 5 itself originated as one of Rainbow Arts' in-house teams, gaining a reputation for slick C64 and Amiga homages to popular coin-ops, including the arcade-perfect Gauntlet clone, Garrison, and Katakis, a superb shoot 'em up that had to be redesigned because it paid rather too many compliments to Irem's classic R-Type. Rainbow Arts also attracted attention when its Super Mario Bros 'tribute' Great Giana Sisters was withdrawn after a Nintendo official clapped eyes on the game at a trade show.

While Rainbow Arts' own development has been scaled down, Factor 5 has become probably the most successful independent developer working out of Germany. As well as coding games for major thirdparties like Konami and LucasArts, it has recently produced the spectacular Super Turrican 2 for Ocean and Indiana Jones for JVC, and is working on a big PlayStation 3D title due to be unveiled by Sony at the Los Angeles E³ show in May.

Many of the developers in Germany come under the umbrella of a large holding company called Fun Soft. This huge firm also owns the most successful German software house, Software 2000 – a team based near Hamburg that has managed to corner the burgeoning German market for football management games but has made little impact outside its native land. But there remains one other promising German developer: newcomer Neon. A graduate of the Amiga hacker scene, it was



European developers



formed from the remains of Langen-based Kaiko (which programmed the Amiga shoot 'em up Apidya) and is now creating some exceptional

PlayStation and PC titles for Ocean.

In Scandinavia, the hacker scene has always been a reliable source of programming talent. However, the danger for developers is that just because someone can make the Amiga scroll in multiple directions at lightning speed, it doesn't follow that they can make a great game (anyone remember the beautifully crafted but ultimately dull Sword Of Sodan from ace Danish demo coder Soren Grönbech?), 'There are a few teams who made it from hacker status to development teams during the SNES and Mega Drive days,' admits Eggebrecht, 'but the risk has always been an overwhelming factor for most publishers.'

Nevertheless, UK companies such as 21st Century, Team 17 and Renegade have all had strong links with companies based in Scandinavia. Team 17 has worked with developers in Norway, Denmark and Sweden, while 21st Century tied a publishing deal with legendary Swedish hacking team The Silents for its Pinball Dreams series on the Amiga, and US firm Scavenger relied on a team of Swedish demo coders for the superb Mega Drive Thrust clone, Subterrania. Examples of Finnish demo coders made good include Bloodhouse (Super Stardust) and Terramarque (Elfmania).

'There's an enormous amount of talent up there - perhaps not so much on the game design side, but definitely in terms of coding and artistic design,' asserts Team 17's Martin Brown.

With the spirit of Commodore

they did

'The freak days of the C64

and Amiga have gone. I

don't know if developers

will come from the PC as

(patron saint of European programmers) now fading, there is some concern about the future of Euro development. 'The freak days of the C64 and

Amiga have gone,'

reflects Eggebrecht. 'I just don't know if developers will come from the PC as they did from the Amiga.'

Adeline's Frederic Raynal agrees: 'The loss of the Amiga will mean that the last hacker machine is dead. The PC might become the new home programming platform, but it is still harder to program.



In the old days you switched on your computer and BASIC was there waiting for you. Now you have to buy a compiler. It's just not as friendly as it used to be.'

Although the Amiga hacker scene is still active on the Continent, the gradual demise of the Amiga software market has

led to some smaller developers going under. In Denmark, there are now fewer developers than ever before, and the mainstay of the demo coding

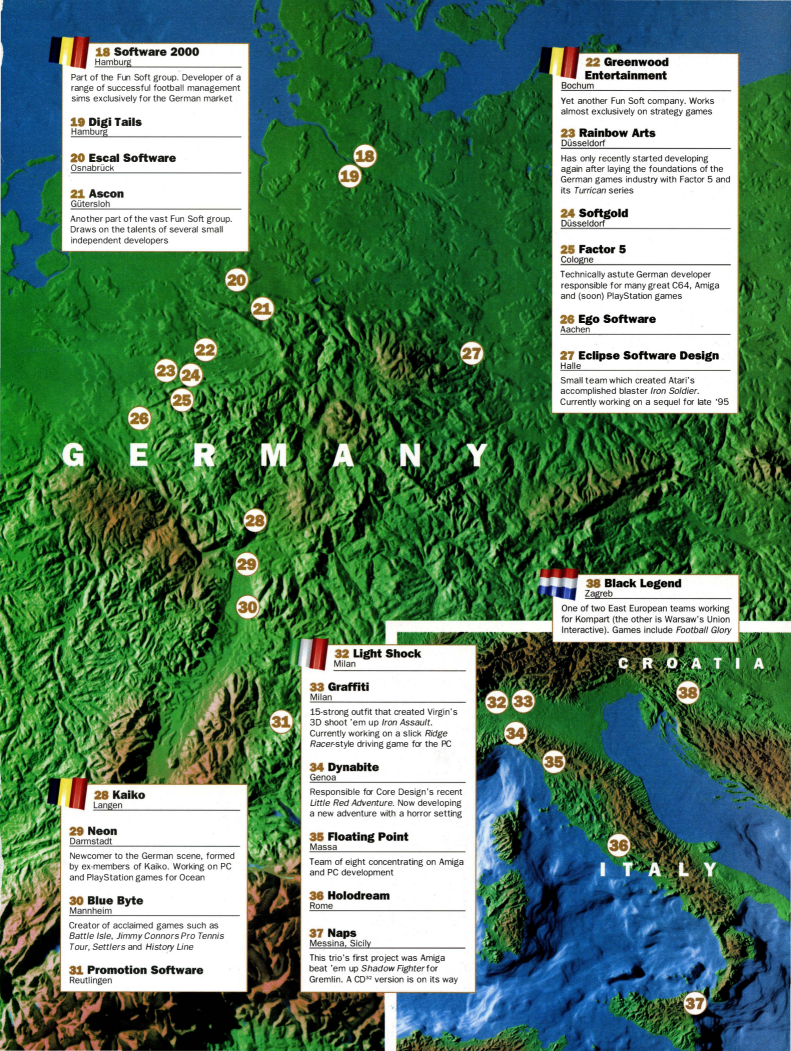
scene, Amiga team Kirk Moreno, has decided it can't survive without Commodore. 'The bottom line for us is that we need to see Commodore grow and get healthy again,' says boss Ken Damgaard grimly.

an Eggebrecht, Factor 5

In Italy, some developers have disappeared, but newer companies like

Graffiti (Virgin's Iron Assault), Dynabite (Core's Little Red Adventure) and Light Shock are preparing themselves, like gamehouses throughout Europe, for a future based on the PC and the new CD-based consoles. But newcomer Naps Team - a four-man outfit based in Sicily - is still happy to channel its talents into the Amiga. Its first effort, Gremlin's Shadow Fighter, has already been acclaimed as the finest Amiga beat 'em up yet.

Clearly, those European developers depending exclusively on the Amiga will be in for a rough ride. And while many coders will undoubtedly be able to switch to the PC, the transition to developing for new CD-based console formats remains prohibitively expensive. As Delphine's Victor Perez puts it: 'I'm not sure that all French companies are ready for the next-generation machines. You need very expensive and powerful development stations and tools to exploit this hardware. Money is very important for developers right now...'





Tekken

Massive Tekken
preview - We rate it
against Virtua Fighter,
Toh Shin Den and the
rest in our Next Gen
beat-em-up frenzy

'em all on!



Panzer Dragoon

Another exclusive review!



Interactive TV

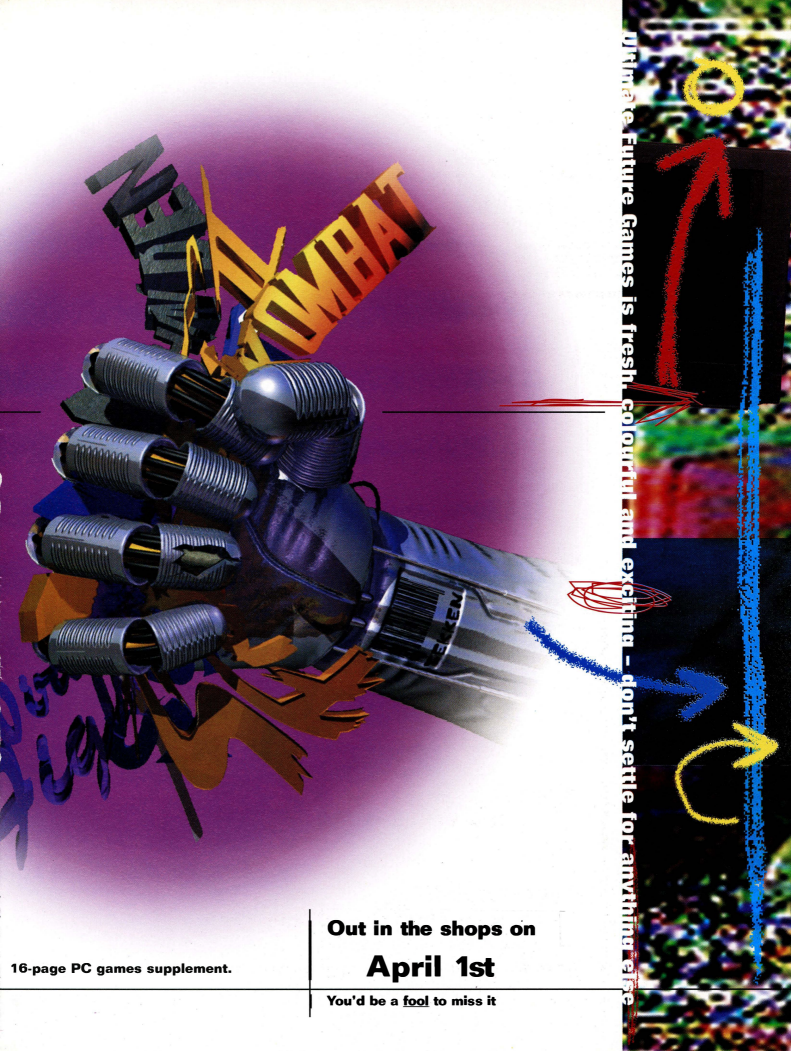
It's YOU pushing the buttons



Daytona USA

Speeding after Ridge Racer

ALSO: Win £2,000 worth of next generation consoles AND! There's also a FREE





Panzer Dragoon Lost Eden Heretic Killer Instinct

lestscreen





he current shortage of decent games is patently obvious this month. However, **Edge** is first to pass judgement on Sega's beautifully realised Saturn shoot 'em up, *Panzer Dragoon*, a game which should be enough to keep the console's new adopters happy until the *Daytona USA* roll-out.

Heretic and the Killer Instinct coin-op both get nods of approval, but Cryo's much-delayed Lost Eden, although undeniably pretty, sadly runs out of game rather too quickly...

72	Panzer Dragoon	SATURN
76	Lost Eden	PC
78	Heretic	PC
80	Killer Instinct	ARCADE





Panzer Dragoon

Format: Saturn

Publisher: Sega

Developer: Team

Andromeda

Price: ¥6800 (£45)

Release: Out now (Japan)

anzer Dragoon is rumoured to be the most expensive console project Sega has ever undertaken. It's not difficult to see why. Right from the start, when a silky-smooth camera skims over an undulating alien landscape before coming to rest on the Panzer Dragoon logo hewn out of the rock, it exudes the kind of production values only achieved with big-bucks expenditure.

Like Sega's stylish platformer, Clockwork Knight, Panzer Dragoon boasts a dazzling SGI-rendered intro. This is indicative of the time and effort spent on the project since it was conceived some 18 months ago. Its eyebrow-raising quality is not due to any particular technical feats – it's still as grainy as Clockwork Knight's intro – but to the way it perfectly sets the scene and cues up the action to follow.

Indeed, the cinematic qualities of the intro sequence flow through into the game itself. Its forced play structure (the player's route through the landscape is pre-ordained) has allowed Team Andromeda to go to town in building anticipation and immersion,



A slice of the intro, showing the dragon swooping over the edge of a cliff. The video quality is the only aspect that lets it down

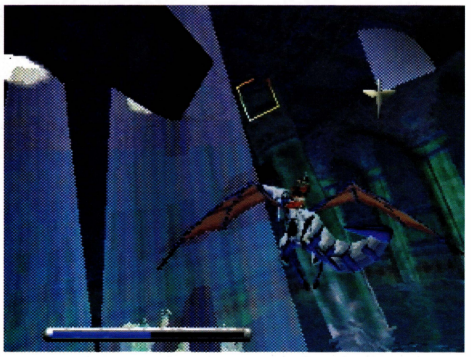
deliberately delivering action scenes exactly when and where they can have most effect.

But don't let *Panzer Dragoon*'s 'on-rails' nature put you off. You maintain control of the dragon itself (within a play area larger than the





The first level takes place over an ocean peppered with buildings and ancient stone outcrops. Note how objects are accurately reflected on the water's surface



Panzer Dragoon's cinematic inspiration is demonstrated towards the end of the first level. When you reach a temple and there's apparently no way forward, the ceiling dramatically caves in

testscreen



ensures that the game avoids the cramped feel of Namco's space shooter.

As fashion dictates, the music is pulled from CD. And a fairly strong accompaniment it is, too, with the first level's funky soundtrack amusingly evocative of the theme from Shaft, although the soundtrack drifts back into more forgettable territory as the game progresses.



As well as the lengthy intro sequence, there are various intermission sections. This one follows the pursuit leading into level three

Spot effects, on the other hand, remain punchy throughout, with throaty explosions and scorching laser effects - the staple fare of many a Japanese anime series - perfectly complementing the action. And it's all delivered in pulsating 16bit stereo.

The tunnels are strangely similar in style to the

Star Wars trench scene, Negotiation of moving

stone doorways is occasionally required

As well as delivering luscious visuals and sumptuous sound, Panzer Dragoon succeeds as a satisfying shoot 'em up. It could best be described as the forebear to Space Harrier, taking all the elements of Sega's classy but limited into-the-screen blaster and exploring new directions in just about every respect.

Something it has firmly retained is a simplistic method of attack. There are no multiple weapons or power-up options to cycle through here - simply slap the fire button to unleash a bolt of blue energy, one blast of



Keeping a watch fore and aft is important in enclosed areas as enemies attack from all sides

testscreen







The forest area is one of the most visually impressive parts of the game. The landscape is composed of flat scaling bitmaps but the foliage jutting out is made from polygons



This pair of ships from level five not only bear a remarkable resemblance to the ones in anime adventure film Laputa but are also almost exact copies of the boss that appears in level one

which is enough to take out most of the game's more belligerent nasties. There's also a lock-on option which allows several enemies to be attacked simultaneously. Swipe your sights over a group of adversaries while holding down the fire button and a confirmation indicator appears over the successfully locked enemies, followed by a stream of powerful homing laser. At first this approach seems to make the game too easy, but, as in *R-Type* (pioneer of the chargeable shot concept), unless you use it in tandem with normal, faster fire you'll come unstuck.

Fortunately, unlike *Clockwork Knight*, *Panzer Dragoon* doesn't lay all its cards on the table in the first session. In 'Easy' mode you can only play the first four of the game's seven levels, and it will take some concerted application in 'Normal' mode before the end sequence is sighted.

It's easy to dismiss the shoot 'em up at a time when a general 'onward and upward' feeling prevails throughout the games industry. But *Panzer Dragoon* proves that with a studied, thoughtful approach, old-fashioned (some might say outdated) game styles can still hold their own today.

Panzer Dragoon isn't a hugely complex enterprise in gameplay terms, but it does demonstrate the cream of Japanese videogame design and flair. And, more importantly, it's a thoroughly entertaining blast.

Edge rating:

Eight out of ten





A sandstorm blows up towards the end of level two, where a fellow dragon is waiting to take on your adopted beast. Use of the lock-on weapon facility is vital to ensure a quick kill



Lost Eden

Format: PC CD-ROM

Publisher: Virgin

Interactive

Developer: Cryo

Price: £35

Release: Out now (UK)





Aeons ago, humans and dinosaurs co-existed peacefully, but, for reasons that never become totally apparent, Morkus Rex and his tyrants ruthlessly shattered the coalition. The fate of Eden lies in the construction of mighty citadels (right) and the contents of an oversized chicken egg

ryo's primordial epic exhibits the same faults as other games which have embraced the ethos of the 'interactive movie'. To avoid producing dozens of CDs full of rendered footage, the plot is fairly linear; and to prevent the player enduring the same set pieces over and over again, the gameplay isn't terribly difficult. Sadly, the result is that you can play *Lost Ede*n from beginning to anti-climactic ending in around seven hours – less if you know what you're doing.

Admittedly, the journey is an engaging one, full of glorious dino-scenes and with a plot rich in character, legend and mystery. Indeed, the game's strength turns out to be its weakness: because it's so playable and the sights and sounds are so captivating, you simply have no option but to play it to its conclusion.

The structure of the game demands that you visit various locations around the world of Eden, signified by dots on a map. You travel from place to palace to plateau either by





Triceratops (middle) and pterodactyls (above) become your unlikely companions in *Lost Eden* but, unfortunately, only play supporting roles

plodding brontosaur caravan or, later on, with the help of a flock of pterodactyls.

Arrival at your chosen destination brings up a local grid map which divides the area into squares. Each square can be entered either by moving into it from an adjacent one or by accessing an aerial view of the entire location and clicking into it.

As you move through the deserts, forests and mountains in each area, you meet the indigenous peoples of that region as well as friendly herbivores and belligerent carnivores. Your initial task is to convince the herbivores of your good intentions so they can help the



During his quest, Adam (middle) picks up a diverse band of followers, each of whom has advice to offer – although their pearls of wisdom are often accompanied by endless wittering

testscreen





The ultimate aim of Lost Eden is to meet and defeat Morkus Rex (left), king of the tyrant lizards. Among your allies are the velociraptors (above), who, although carnivorous and therefore dangerous, can be turned against Morkus' armies



Adam's campaign against Morkus Rex begins within the cavernous halls of his father's palace

humans build a citadel. You achieve this by blowing a tune on a flute which, although it sounds quite dreadful to reviewers' ears, obviously has the desired effect on the giant plant-eaters. Spurred into activity, they begin work on the citadel, but then you're informed that to build a more permanent fortress you need to recruit the nomadic triceratops which meander across the region. And they refuse to join in until the local raptors are corralled against the marauding tyrannosaurs...

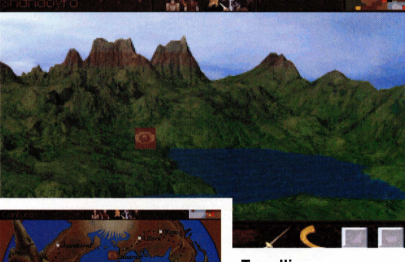
And so it continues for the bulk of the game: meeting characters, fulfilling the minor tasks they set you in order to gain the items you need, and coercing the larger inhabitants of Eden to do your bidding, until fortresses are constructed in all six major regions.

Once man and herbivore are protected against Morkus Rex and his forces, the game enters its second phase, with extensive to-ing, fro-ing and plot unravelling until the final conflict with Morkus himself.

Lost Eden plays in a similar fashion to Millennium 2.2, and the structure can be compared to The Secret Of Monkey Island,



To succeed in Lost Eden, your character, Adam, has to 'die' and pass over to the spirit world. In his non-corporeal state he meets this magical dinosaur, who allows him passage back to Eden



The world map of Eden (above) gives you access to a number of regions, such as this valley (top)

although the puzzles are less taxing and the gameplay less hands-on. The rendered scenes vary from adequate to stupendous, but it's amazing how swiftly the novelty of seeing the gorgeous dinosaur segments wears off. And the long sections of dialogue are often a pain: you dare not click past them for fear of missing a vital clue, yet Cryo's scriptwriters obviously prefer to use 100 words when ten would do.

Lost Eden is a bold attempt to bridge the gap between games and movies. But one can't help wondering if all those hours spent watching 3D Studio render might have been better used constructing a more involving game environment. And for £35 you could buy three feature-length videos...

Edge rating:

Five out of ten

Travelling

Traversing the world of Eden is accomplished by means of a simple map system. Eloi – Adam's trusty pterodactyl companion – acts as your guide and, later, your transport.

You undertake a journey by merely clicking on the required port of call. A sequence then follows which shows your entourage being conveyed to their destination (although this part can be bypassed).

On your arrival, a landscape scene reveals the entire region (such as the valley above). The position of the cursor is linked to another cursor on a small grid map, so you can enter the region at any point. This is handy later on for visiting specific locations, such as citadels.

Heretic

Format: PC CD-ROM

Publisher: Id Software

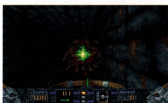
Developer: Raven

Price: £35

Release: Out now







Take out these translucent skulls with the 'Phoenix Rod' (top). There are plenty of different enemies and explosions (middle and bottom)

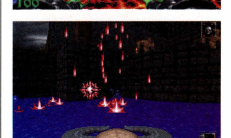


Heretic has all the playability of Doom, in a different guise. New weapons and artefacts abound (above)

eretic is essentially a version of Doom for gamers who prefer their grisly medieval violence leavened with swords 'n' sorcery imagery and general spells 'n' potions-type derring-do. It's been available as shareware since last year but is only now being released in its full form.

Raven Software's association with id has paid dividends in terms of both level design and gameplay. Although *Heretic* is basically the same game as *Doom*, it offers enough extra aspects to avoid accusations of being a rip-off. Nine different items can now be collected during your travels and stored for later use. The ability to look up has been added to the engine, although (as with *Dark Forces*) this does little to enhance the gameplay. And there's also a set of wings to pick up which give you the ability to fly around the level – a feature previously only properly exploited in *Shadowcaster*.

Although *Heretic* champions the cause of gory deaths and extravagant weapons initiated by *Doom*, there's never quite the same sense of satisfaction when a baddie goes to meet its maker. Still, there are plenty of exploding bodies in its 30 taxing levels, which are just as action packed and foe-filled as anything *Doom* has to offer and have secrets galore.



Heretic's scenery is impressive (top). The equivalent of Doom's plasma gun (above)

In fact, were it not for its similarity to Doom, Heretic would be regarded as a landmark game. It's fast enough to compete with the best of 'em and possesses plenty of the raw excitement that Doom itself unleashed upon the gaming world.

Edge rating:

Eight out of ten

NEXT DAY DELIVERY \$3.50 FOR ORDERS UP TO \$50, \$5 FOR ORDERS OVER \$50, PLEASE ORDER BEFORE 3PM TO ENSURE WMEDIATE DESPATCH.

RICE! CHOICE! QUALITY! SERVICE hese have made us one of the largest suppliers computer & video games in the country today!

Prices correct of time of going to press. E & OE.

EDGE

MEGADRIVE	32X		SNES	CIASSIC C	DUECTION - DELFANE	19.49 INDYCA	R RACING STRIKE NING OUR GOLF PIUS YCOON I MANAGER 3 RKS PARK ORT TYCOON	£1 £2
T.P. Tennes £39	SPECIAL OFF	ER	BICE MICE FROM MAIS				OUR GOLF PLUS	13
ATMAN & ROSIN	32X Expansion Module	£154.99	CANNON FORDEL CLAY FIGHTER 2 DESENT FIGHTER EARTHYPORM JM	£40.99 Choch 94	AVAGER BADOR & SKINNER	£9.25 PIZZA T	YCOON	£2
00059WN \$4	99 Cosuc Curvae	\$48.99	DESCRIPTION TO STATE OF THE PROPERTY OF THE PR	C10 00 DESERT STO	E	10.49 PREME	MANAGER J	£2
IETT HULL HOCKEY 195 £3;	1.99 Docum	248.99	EARTHOUN JAM	£48.99 EUTE PLUS	MAGIET & MODOL	12.99 THEME	PARK	£2
COOSHIAN C.4. ET HIJL HOORY '95 C.3. JUSY THE BOSCAT 2 C.2. JUNEON FOODE C.3. JUNEON FOODE C.3. JUNEON FOODE C.3. JUNEON FOOD C.3. JUNEON FOOD C.3. JUNEON FOOD C.3. JUNEON FOOD C.3. JUNEON F. C.3. JUNE	199 Fred Couries Golf	LIAD3	FIFA SOCCER INTERNATIONAL SUPERITAR SOCCER ITCHY & SCRATCHY JELY BOY. LEMANGS 2 LEMANGS 2	235.99 FANTASY N	WAGER BADDER & SKINNER	15.49 TRANSF	ORT TYCOON	£2
AYFIGHTER £30	.99 METAL HEAD.	C47 00	ITIEN & SCRATCHY	CROOD SIEA INTE	COLV	.22.99	JAGUA	R
E1 DE MEMONAN	.99 Night Trap	LIAD3	JELLY BOY	£35.99 FOOTBALL	HON MAN THE TOTAL PROPERTY OF THE PARTY OF T	17.49 ATARL	AGUAR + CYBERMORPH	the contract of the same
RHWORM JM £4. CO 2 - THE TIDES OF TIME £3. NTASTIC DZZY & COSMIC SPACEHEAD £1.	199 SLAW CITY	LIAD3	Lewings 2	£47.99 FORMUA 1	GIORY - WORLD CHAMP EDITION GOOCH TEST MATCH SPECIAL	19.99 AUEN	S PREDATOR	\$4
MASTIC DIZTY & COSMIC SPACEHEAD \$1	99 Soustar X 99 Super Afterburner	C27 00	LORD OF THE RINGS MADDEN '95 NBA LIVE '95		OOCH TEST MATCH SPECIAL	18.99 CANN	/S PREDATOR	
A SOCCE 95 E3:	5.99 STAR WARS ARCADE	\$48.99	NBA Live '95	£44.99 High Seas	x (F1) Tracer	22 49 CHEOU	BED FLAG	£4
DYCAR WITH NIGEL MANSE	5.99 STAR WARS ARCADE 9.99 SUPILIS PLACE HARBER 9.99 VIRTUA RACING DELUKE	£37.99	NBA JAM TOURNAMENT EDITION	ECALL IMPACT		11.99		C/
MY & SCIAIGHYES	OO VIRTUA RACING DELUXE	£48.99	PENBALL FANTASES	LJZ.YY JUNGLE STI	€	17.49 DRAGO	N	£4:
NAS OCCE 95	GAME GEA	D	SOF POCKET	£35.99 Kars On	VEX.		Nava	£4.
WY WHITE'S SNOOKER	0.99		SMINE	C77 00 10 Canal	st &	24.99 TEMPES	ODER	C30
BASSC PARK - RAIP AGE EDTION £3 NWASAC SUPERINES £3 MAINGS 2 £3 THA E-PORCERS 2 £3	99 COOL SPOT	£15.99	STREET RACER. SUPER BOWAEDMAN 2	£35.99 LEGENES O	REPORTS & MCMEP SOUR 2. PREM CHAMPONS 94/95 DATA	10.99 THEME	PARK PAD ATE SERE SKI-ING NSTEIN)2
W9-65 2£3	O CHURCHSH HOOTY	C14.99	SUPER RETURN OF THE JEDI.	CAO OO MANUID	PREMILERCIES	18 00 SPARE	AD	
HU ENFORCES 2	5.99 Ecco 2 - The Tops of Time	£24.99	SYNDICATE	£36.99 MASTER A)	E	17.99 VALD	SEDE SYLING	
N Kays 23 NIS TURBO CHALLENGE 2 21 NIS TURBO CHALLENGE 2 21 SILVENO'S MAGIC FOOTBALL 22 GA BOMBEMAN 23 GA DEVE MOUSE 21	OO EXCELENT DIZY COLLECTION	£25,99	TAZMANA	£19.99 MORTAL N	OMBAT 2	19.99 WOUTE	NSTEIN	£4
AKO'S MAGIC FOOTBALL £2	99 FIFA SOCIER	C12 00	TRUE LES	£47.99 ON THE BJ	IL LEAGUE EDITION	18.99		
ga Bonserman £3:	100 RCERT FILL	C28 99	WWF RAW	£55.99 PGA Figo	KIN [CIP	17.49	CD RO	
GA DIEVE MOUSE ETS GA SWAY EST	100 Itom & Scratom. Kawasan Superings.	£29.99	WWF RAW WENTER OLYMPICS	£23.99 PGATOUR	Gour Plus	11.99 ALONE	IN THE DARK 3	
ga Turrican £18	Manney NFI '05	£25 00	3D0	POWEEDRY		19.99 BIG RE	CE	£2:
CXEYMANIA £3/	99 Michel Mouse J	£25.99		PLEMER M.	POLOTE	10.99 DARK	ORCES	633
CKEY & DONALD - WORLD OF ILLUSION	199 Michey Mouse 3 199 Mortal Koman 2 199 NBA Jam	\$29.99	PANISONS 300 + Ore Care	CZRO DO ROAD RAS	FEAN TOUR GOU PIUS E E NANGER 3 ROBOTS MONNEY ISLAND ORD OF SOCCER	10.49 DOOM	2 fGE	23
Serty Mus Co.	99 NBA JAM TOUR LEVENT EDITION	129.99	FRE 6 BUTTON LONGAN/LONGICE	£27 99 SECRET OF	MONIEY ISLAND	12.99 EATHS	EGE	£2
SHY MAX. \$22 WHAL KOMBAT 2 \$4 A JAM TOURNAMENT EDTTON \$4	99 NEL QUARTERSACK CIUB	£29.99	ALONE IN THE DARK	£35.99 SPUBLE W	OND OF SOCCER	19.99 ECSTAT	ca ta '95	CEO
A JAM TOURNAMENT EDITION	99 PETE SAMPLUS TENNIS	£24.99	ANOTHER WORLD	£35.99 SIM CITY (1000	TIL ON DECTE		(")
A JAN TOURNAMENT EDROCK £4. A JUR 95 £3. I MUDDEN 95 £3. I MUDDEN 95 £3. I O £5. SAMINAS TENROS £3. A ELEOPEAN GOU £2. A TOUR GOU £3. A TOUR GOU £4. A TOUR GOU £3. A TOUR	599 POWERDENE	627.60	GOLDSTAR 3DO	C30 00 SCENARYS	2	19.99 DSCW	DELD ON MASTER 2 TIME COLL VOL 1 [16 TIMES] IG ADVENTURE	Ē
QUARTERACK CIUS CA	299 Rise OF THE ROBOTS	£25.99	Digital Dreamware	£16.99 SUPER SKID	11 A Bod	טארעע 200 סוי	ON MASTER Z.	£2
L 95£3:	5.99 ROAD RASH		DIGITAL DREAMWARE FIFA SOCCER	£38.49 SMACE HU	Ç	11.99 LITTE B	IG ADVENTURE	£3.
E SAMPLAS TERRES	1.99 SONC TRPLE TROUBLE	£24.99	GEX (FROM MARCH)	£33.99 INEWE PAR		MAGE	CARDET	
A Transfer 3	500 STAR WARE	C12 00	NED TO SOLED	C38 40 WORD OF	FOOTBALL	17.99 Nusca	2	£2
FAIL £3	99 STAR WARS 199 Tazmana 2	£24.99	NEED FOR SPEED. OFF WORLD INTERCEPTOR. PERME BEACH GOU.	£34.99 WORDOF	GOU	17.99 Decure	YCOON	C2
		£28.99	PERSIE BEACH GOU	£32.49 ZEEWOU		19.99 REBEL A	SSAUT. THE ROBOTS	£3(
WEDENE £3	.99 WWF Raw	£30.99	POWERS KINGDOM	£33.99	CD 32	RISE OF	TH€ ROBOTS	£2.
TOHO PNSAII ESC	MEGA CD		QUALANTAE REBEL ASSAURT	C38.40 Au T	Riang	RISE OF	THE ROBOTS THE TRAD MAX HIT THE ROAD PARK OFF TYCOON A KRUING MOON VY FIGHTERS	
WEBLETO 23 DOCTRETOR 23 TOHO PINALL 23 DOLA REX 27 D ZONE 23 E OF THE ROBOTS 24	2.99		RETURN FRE	ECALL RAMS &	Crows	21 00 THEME	PARK	£27
D ZONE POPOYS	1 99 BC RACES	C35 00	RETURN FIRE ROAD RASH	£37.99 CANON!	SOINER CODER D 3	21.99 TENS	OFT TYCOON	122
STAR E35	.99 BEAST 2	\$29.99	SAMBAI SHODOWNSHOCK WAYE - OPERATION JUMPGATE	132.99 JAMES PON	03	14.99 UNDER	A KILLING MOON	53
57A2 £35 NO RUSH 3 £6	.99 BEAST 2	£33.99	SIAYER DUNGEONS & DRAGONS	£37.49 Inte Dog	RE	18 99 YOYEU	YI FIGHIELS	£2.
DEOCOP VS TERMINATOR £19		ECAU	SLAYER DUNGEONS & DRAGONS	£52.99 MEGA RAC	E PEAN TOUR	23,99 WNG	COMMANDER 3	£3
DOI'N ROU RACING £3 IGBY WORD CUP '95 £3 WULEU SHOOOWN £33	2.99 CADILACS & DINOSAURS	£39.99	SUPER WING COMMANDER SUPER WING COMMANDER 3 STREETHISHTER 6 BUTTON PAD	CCAU PGA EURO	PEUN TOUR	18.99 100's	COMMANDER 3. HORE AVAILABLE, ALSO PC	DISMS - PLEASE I
MURAI SHOOOWN	.99 Ecco 2 - THE TOES OF TIME	£35.99	Street IGHTER & BUTTON PAD	£27.99 Pages	SIONS	20.99	REE MEMB	ERSHIP
COND SAMPA £22	CYY EYE OF THE BEHOLDER	£32.99	THE MORDE	(I) VV PAINNI				
		22.99	THEME PARK	VEIETONI	OEW	21.99	REE MEMBERSHIP! SIMPI DETAILS OR CALL 01924 A MILL BECOME A LIFETIME	Y SEND US YOU
E38	99 FLAS-BACK) (All	TUAL ECLIPSE	C33 00 STEEDBALL	150	10.00	MIL RECOME A LIFETIME	MEMBER FATTI
NC & KNUCKIES. £39	99 HENDALL 199 KEIO FLYING SOLVAD	£29.99	TOTAL ECUPSE TWISTED GAMESHOW	£34.99 SURER SCE	MARKS	19.99	O HEAVY DISCOUNTS, F	REE CATALOGU
100 100	All Keo Firing Sourd	£35.99	VR STALKER	C37 00 CIRCO STAI	MARKS	19.99	AND FREE ADVICE.	
ION NEW £1	KIDS ON SITE.	£39.99	WAY OF THE WARRIOR	C32 00 THE CIVE	K Aut	23.00	EXTRA FAST DELIVERY, 2-3 ON STOCK ITEMS, IPLEAS FOR CLEARANCE IF SEND	WORKING DA
RGATE	00 LETHAL ENFORCERS 2	£32.99		TOWER AS	CART	19.99	OR CLEARANCE IF SEND	ING A CHEQUE
ARCATE 5.3 KER 5.3 PER STREETHICHTER 2 2.4 VESTER & TWEETY 5.7 DR. 5.4	Merca Part	6.43.00	AMIGA	UFO			ALL ITEMS ORDERED FROM	A US ARE FILLY
VESTER & TWEETY	90 MICLEYMANA. 90 MINIGHT RADERS. 90 PITALL. CALL RESE ASSAUT.	£35.99	ALL TERRAIN RUCING		ODY BLOWS	19.99	ALL ITEMS ORDERED FROM NSURED AGAINST LOSS	OR DAMAGE
VDICATE £3.	99 MINNIGHT KAIDERS	£20.00	ALEN ROSED 2	¢17 99	PC 3.5" DISK		ALL GOODS ARE FULLY GI	UARANTEED. IF
DR	ALL RESE ASSAUT	£30.99	ALEN OLYMPIAS			25.25	ALL GOODS ARE FULLY GI ANY ITEM DOESN'T WOR ME'LL REPLACE IT IMMEDI	AK AS IT SHOULD
NC FASA	OO PICE OF THE ROBOTS	1,10,00	ALL NEW WORLD OF LEWINANGS			25.25	O YOU.	AIELT AI NO C
VECESSALY ROUGHNESS '95	OO SAMURAI SHOOOWN	£35.99	ARMOUR GEDOON 2 BEAU JOLLY COMPILATION		10N		1000'S OF TITLES AVAILA	BLE IF YOU CAN
an Steke	99 SKLAUKEEP (DUNGEON MASTELS 2)	125.99	BENEATH A STEEL SKY	£22.49 DESCENT			SEE THE ITEM YOU WANT	T, PLEASE RING
rual Bart	00 SNATCHER	£32.99	BUES BROTHERS			29.99 32.99	STOCK ARRIVES DAILY, SC ACCESSORIES AVAILABLE	FOR ALL
NTER OLYMPICS£19	99 SOUL STAR	£24.99	BURNTWE		MASTER 2	27.99	MACHINES.	I ON ALL
E40	99 STAR WARS CHESS	219.99	CHANG MANAGER ITALIA '95	\$25.25 GRAND PE	X	12.99	ORDER BY PHONE, FAX C	R THROUGH O
VF RAW CA	99 Word Cur Gour	£35.99	CHAMPICAS OF SPORT COMPLATION	£14.99 HOKUM KA	1-50	22.99	EXCLUSIVE FREE POST SER	LVICE.
10 TOLERANG		orios av	ailable - E.g. JOYSTIC		SOUND CARDS AL	O HARDY	VADE - DIEAC	PINC
mm	Too s of access	ories uvo	andbie - E.g. JOTSTIC	NJ, JFEARERS,	JOUND CARDS. AIS	TARDY	AKE - PLEAS	KING
01924 473157			Cut Out This ander	form and neet to	. ITEM	Section #	MACHINE	PRICE
> SALES HOTLINES >			Cut Out This order SAMEPLAY, FREE!	iorin and post to	•		8 K. S.	
GOPEN SEVEN DAYS A WEEK			GAMEPLAY, FREEI	POST LS5924	1			£
WWW.			MAN WAR	HDE MELT T				£
www.		u i	BATLEY, W. YORKSH	IIKE WFI//I	5K.			
LEAV ORDERS ON		260						£
FAX ORDERS ON -	NAME:			•		100		C
4 (24 HOURS A DAY)						* 4		£
No service Aller	ADDRESS:							£
				100				
LINES OPEN PAM-8PM MON-FRI,								£
9AM-7PM SAT, 10.30AM-4PM SUN. ANSWERPHONE ALL OTHER TIMES.		2			0			
	POSTCODE:		SIGNATURE:		Postage is FREE or	all accessorie	es and P&	PE
ORDER BY CREDIT CARD, CHEQUE	ND T				orders of more than of £1 for orders of just	t one software	item. TOTAL	2
POSTAL ORDERS OR CASH (PLEASE SE CASH IN A REGISTERED ENVELOPE FO	ND TEL:		FAX:		an ior orders or jus		IUIA	
YOUR OWN PROTECTION.	The state of the s	UE 🗍	POSTAL ORDER	CARD -	VISA	Cheques r	payable to 'Ga	meplay
	- Check		, SOIAL SINDER			-undaes	Jay able to Ou	chia

testscreen

Killer Instinct

Format: Arcade

Manufacturer: WMS

Developer: Rare

Price: 50p-£1

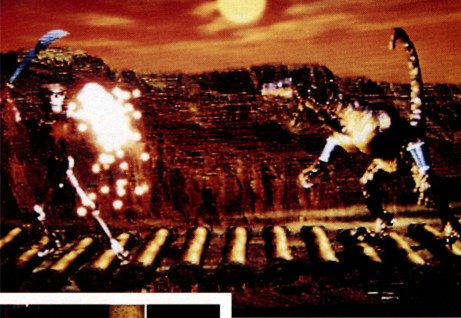
Release: Out now







These zoom-out effects, as seen recently in *Toh Shin Den*, are mightily impressive but don't affect the gameplay to any great degree



Because the graphics were rendered using Alias' SGI *PowerAnimator* software, adding effects like these (above and left) was a breeze

he beat 'em up is finally crawling from under the shadow of *Street Fighter II*, struggling to its feet and demanding something different. The appeal of endless sequels, 'special editions' and predictably visceral pyrotechnics has become stale. It's just not enough any more to casually tip a few extra buckets of offal into the back of the machine. A bit of lateral thinking is required.

Killer Instinct is a game fully aware of its responsibilities to its genre. It shamelessly swipes the best bits from practically every other slap 'em down in existence, introduces plenty of its own innovations, and never shirks on the draw-'em-in immediacy and hardcore, advanced playability. Beneath the stunningly detailed character graphics, painstakingly

cinematic cut-aways and opulent rendered backdrops sits a game of impressive depth and longevity.

The bones (bizarre hybrid creatures and hostile quasi-humans chipping away at each other's lifeforces) are familiar. But the flesh is distinctive and frequently downright ingenious. Best of all, the absurdly complex 22-hit combination attacks are enhanced with the novel concept of the 'combo breaker' – a move which the unfortunate victim of a combination onslaught can use to instantly 'break' from the carnage. As the combo breakers are relatively easy to master, this makes for fewer of those tedious, over-scientific one-sided novice/expert bouts.

Killer Instinct's audience will no doubt consist of just as many people eager to witness the performance of Nintendo's latest incarnation of Ultra 64 hardware as pure beat 'em up fans seeking a Mortal Kombat II/Street Fighter II substitute. However, in technical terms the game only intermittently kicks into new territory. Its pre-rendered character intro sequences are supported by

testscreen





MONDER OFFICE



The backdrops are beautifully constructed from solid 3D objects (above and top). When your opponent's energy bar is near empty, it's time to perform finishing moves (above right and top right)

The fighters

Killer Instinct features a total of ten selectable characters. Among these are Jago, the game's answer to Ken and Ryu, with Dragon Punch and Fireball moves that owe a great deal to Street Fighter II; and Sabrewulf, whose name may well ring a bell with Rare/Ultimate aficionados...

ingame images which are not – as has been suggested elsewhere – rendered on the fly from key frames but, in fact, pre-rendered and stored in ROM.

When players break away from each other, the point sampled backgrounds and characters scale out gloriously

smoothly – and the selection of square, pseudo-3D backdrops rotate to provide a vaguely *Virtua Fighter*

feel, but the fighters themselves remain stubbornly 2D.

Judged purely as a beat 'em up, Killer Instinct's credentials are imposing. It's the authentic element of demanding, difficult-to-master chaos coupled with all-round state-of the-artistry which sends it soaring above its suddenly very dated and apologetic

peers. Killer Instinct has exhilaration, playability, gore, technical excellence, innovation, good looks and remarkable depth. The format may well remain the same, but now we have a new benchmark for future contenders. Very slick indeed.



Glacius faces up to Sabrewulf in his home territory. The backdrops in *Killer Instinct* are superb but some of the more spartan levels hardly show off the system's capabilities

Edge rating:

Eight out of ten



Make a mark a

Since its inception in 1992, the Develop! conference has grown in stature to become the premier European event for multimedia producers and entertainment software developers.

Now, with the current boom in sales of CD-ROMequipped computers and the imminent arrival of the next generation of 'super consoles', this year's conference will be an essential diary date for anyone involved in the production of entertainment software.

Develop! brings together under one roof the most visionary and influential speakers from the word of entertainment software development.

Develop! 95 will consist of six individual sessions covering topics as varied as software production, finance, content, new technology and the future. The final session is designed to appeal specifically to newcomers to the market and is therefore vital for those who have yet to take their first steps into the fast-moving world of entertainment software production.

The two day Develop! 95 conference takes place during ECTS Spring 95 (March 26th-28th) at the Grand Hall, Olympia, London. Develop! 95 is sponsored by Edge, Europe's leading interactive entertainment magazine.

INFORMATION

For bookings, general enquiries or information about Develop! please call BTP on + 44 (0)171 336 0066

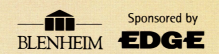
BOOKING FORM Photocopy/fax acceptable

To reserve delegate places please complete and return in an envelope with your cheque to the following address.

BTP Ltd., 18-20, St. John Street, London. EC1M 4AY

Please make cheques payable to BTP Ltd.

SESSION please tick as applicable	Delegates Name
SUNDAY MARCH 26	
1. Understand the process	Job Title
10.00-1200 £45.00 + vat = £52.87	Company
2. The mechanics of money	
13.00-15.00 £45.00 + vat = £52.87	Address
3. Creation and inspiration	
15.3017.30 £45.00 + vat = £52.87	
MONDAY MARCH 27	
4. The march of technology	
10.00-12.00 £45.00 + vat = £52.87	
5. It's not that diffucult	
13.00-15.00 £45.00 + vat = £52.87	Phone No
6. Breaking the crystal ball	Tou Ma
15.30-17.30 £45.00 + vat = £52.87	Fax No
7. One day pass £125.00 +vat = £146.87	
8. Two day pass £245 00 +vat = £287.87	All delegates will receive a free copy of Edge
	Develop! takes place on March 26 27
TOTAL	at ECTS, Grand Hall, Olympia. London.



at Develop! 95



TIMETABLE

SUNDAY MARCH 26

10.00-12.00 Session 1

UNDERSTAND THE PROCESS

Entertainment software development demands a whole range of skills, ranging from music composition to graphic design. Most developers understand something of the procedures involved in the various areas of media production, but many still experience practical difficulties when tackling them for the first time. In this nuts-and-bolts session, covering issues from payment levels and terms to file formats, the experts give you the tips you need to avoid disaster.

Key frames

John Lakewood, Future Reality Music composition and production Dave Da Costa, Interactive Music Services Local Talent Dave Malone, Graphic Colour Works
Don't Shoot the Video Producer! Jim Reid, Independent Aesthetic Interaction Mike Williams, Neville Brody Studios

13.00-15.00 Session 2

THE MECHANICS OF MONEY

Film, music and theatre have long-established models for dealing with production finance, risk management, tax management and the sale of assets. At present, many publishers and developers operate comparatively unsophisticated financial models, but there are many systems for reducing the cost of cash, for raising additional production or corporate finance, or even for qualifying for subsidies from government organisations. This session is a unique opportunity to investigate the options available.

Will Keen, Independent Floating your business Geoffrey Chamberlain and Peter Tabizel, Durlacher & Co Applying for subsidies Garth Shephard, tecKnowledge Managing Bank Debt Barclays Bank (speaker to be announced) Venture Capital John Scaife, Charon Capital Corporation

Understanding Money

15.30-17.30 Session 3

CREATION AND INSPIRATION

The games industry has thrived on a combination of good ideas and ground-breaking technology. Escalating budgets and higher consumer expectations have placed more importance on the pre-production design phase. But the chaos of creativity does not always sit well with the disciplines of technology. In this session, four leading creative talents debate their art and its implications for interactive entertainment. Finally, the session will examine the essential issue of intellectual property protection.

The Conflict Between Plot and Interaction

Chris Crawford, Chris Crawford Games The Essence of an Idea

Steve Cooke, Myelin Music for Interaction

Nik and Mrs Fiend, Alien Sex Fiend Create a living character

Dave Gibbons, Independent

Protect your property

Richard Taylor, The Simkins Partnership

MONDAY MARCH 27

10.00-12.00 Session 4

THE MARCH OF TECHNOLOGY

Entertainment industries have always acknowledged the power of high production values, whether you're designing Starlight Express, shooting Jurassic Park, or rendering highresolution graphics for Myst. For the most part, however, other industries are working with well-established technologies; in the computer business, the goal-posts are shifting every day. This session illuminates the potentials and pitfalls of five specific technologies that could have important implications for your future production strategies.

Moving Images Terry Bradshaw, Sigma Designs Sound Tactics David Fleck, Creative Labs The Power of the Processor Martin Brennan, Flare

In an unreal world Foo Katan, BITS

Interactive Broadcasting Matthew Tims, Two Way TV

13.00-15.00 Session 5

IT'S NOT THAT DIFFICULT!

The interactive entertainment industry continues to grow at an explosive rate. For those with the ideas, the commitment, and the desire there is a real opportunity to create successful properties in this exciting market. But it's never easy to enter a new market, even if you have parallel experience in another industry (film, for example, or design).

This session will give you everything you need to know in order to twist the nuts and bolts of the games industry, with help and advice from speakers with years of experience. The format of the session will be designed to maximise the opportunities for personal contact and interaction with the panellists, each of whom brings years of experience in their particular role.

Each speaker will outline their responsibilities, the processes they are a part of, and the industry partners they do business with. Introduced by popular demand, this essential session is designed especially for people outside the interactive entertainment industry, but who may have ideas, projects, or properties that they believe could be realised within it.

My Life As A Publisher

Tom Watson, Warner Interactive Entertainment

My Life As A Developer

Kevin Bulmer, DCD

My Life As A Producer

Neil Jackson, Argonaut

My Life As A Distributor

Robert Stallibrass, Active Distribution

My Life As A Marketing Director

Dean Barrett, Bastion

How to Publish It Yourself!

Andrew Waterhouse, PDO\\

15.30-17.30 Session 6

BREAKING THE CRYSTAL BALL

This is a unique chance to meet and share the vision of leading executives from different industries as they disclose their personal agenda for the future of entertainment. This session is essential for anyone in the business of developing business strategies in this market, and will give you the opportunity not only to hear the plans of some of the most important companies, but also to question their representatives in a no-holds-barred environment. Additional speakers for this session will be announced separately.

Nick Alexander, CEO, Pearson New Entertainment Michelle DeLorenzo, President, Viacom New Media Keith Ferrell, Vice-President and Editor, Omni Magazine David Pullen, Head of Interactive Entertainment, BMG UK Mike Thorne, Director, New Music Media Development, Warner Music International



OPENING TIMES 9AM TO 6PM MONDAY - FRIDAY



FIRE INTERNATIONAL LTD

4-6 BUTTERCROSS COURT, NORTHGATE, TICKHILL, DONCASTER DN11 9HY TEL 01302 750704/750696 FAX 01302 752507 OUTSIDE UK: 44 1302 750696

CALLERS WELCOME BY APPOINTMENT

EUROPE'S LARGEST IMPORTER/EXPORTER OF EUROPEAN, USA AND JAPANESE VIDEO GAME SYSTEMS AND ACCESSORIES



INCLUDING **EITHER** TOH SHIN DEN OR RIDGE RACER

£549·99 P&P



PAL **BOOSTER** BOX



INC P&P

ATURN INCLUDING **FIGHTER**

£549·99 + P&P

VIRTUA

ALL CONSOLES SENT BY EXPRESS COURIER SERVICE (INSURED)

O GAME ACCESSORIES



6 BUTTONED

3DO JOYPAD

£29.99



CONVERTER

£24.99

SNES CONTROLLER



3DD INFRARED JOYPADS

£49.99







REBEL MOUSE £19.99

TRI-STAR BIT FOR SNES

£39.99





SNES £14.99

HEATSEEKER JOYPAD £14.99 TRIBAL TAP £19.99



DEO GAME ACCESSORIES' PRICES ARE INCLUSIVE OF P&P (RECORDED DELIVERY)



TOH SHIN DEN

MOTOR TOON GP

RAIDEN PROJECT

KILEAK THE BLOOD

CYBERSLEO

PHONE

*ALL TRADEMARKS AND LOGOS ARE THE PROPERTY OF TH

SEGA ATURN



VICTORY GOAL RACE DRIVING SIDE PROJECT PANZA DRAGOON GAME NO TATSUJIN



NEED FOR SPEED RETURN FIRE TURBO STREETFIGHTER KINGDOM FAR REACHES DEMOLITION MAN





SENSIBLE SOCCER DOOM CANNON FODDER RAYMAN THEME PARK





VIEWPOINT SAMURAI SHOWDOWN II KING OF FIGHTERS 94 SUPER SIDE KICKS II

Postage and Packing: Games £2.00 per game, £8.00 per machine



INTERNATIONAL SUPERSTAR SOCCER LOONY TUNES B-BALL **ACCAMS FAMILY VALUES** SPIOERMAN TOP GEAR 3000



PC CDROM

MAGIC CARPET ALIEN LOGIC BIG REO ADVENTURE

AS OUR STOCK IS UPDATED WEEKLY PLEASE CALL FOR

MACH RIES AVAI DUR ALSO LARGE RANGE OF CLEARANDE STOCKS AVAILABLE

OR LATEST



MAIL Please make all cheques	ORDER FORM payable to "Fire Inter	rnational Ltd"				
AME	Payment Method:					
	STOCK TITLE	AMOUNT	P&P	TOTAL		
		i.				
L						
ARD NUMBER						
(PIRY DATEI88						

IDG I magazine May **199**5

Exile



You start out defenceless, but you soon find a pistol with which to take out this annoying bird

hen Audiogenic quietly slipped *Exile* into the flourishing Amiga market in 1991, it was an instant success. For once, this was a game that actually justified the description on the box: *Exile* really *was* an 'arcade adventure'.

The game actually originated on the C64 in 1989. Although its roots could be traced back to co-programmer Jeremy Smith's previous

game, the C64 budget hit *Thrust, Exile* was a genuinely groundbreaking product. The Amiga conversion had marginally better visuals but the innovative gameplay was left intact.

The plot was simple. Starting out on the

The plot was simple. Starting out on the surface of an alien planet, your task was to locate and retrieve fellow space travellers who had been kidnapped and imprisoned in the planet's cavernous depths, using your jet-pack to travel around.

But it was the believability of *Exile*'s gameworld that made it stand out. The surface environment featured winds that could easily blow the unsuspecting explorer off course, and every object had its own inertia. This gave the gameplay a significant realistic edge.

Most importantly, beneath all the simulated physics lay a well-rounded game with layers of intertwined puzzles. One moment you'd be struggling to fathom out a use for your newly discovered remote control device, while the next you'd be agonising over how to tackle a seemingly impassible portal, or puzzling over a particularly cryptic description of an object.

Exile was utterly absorbing, beautifully crafted and arguably unbettered in its field. And a new version with better graphics is on its way to the CD³².

Formats: C64, Amiga (version shown)

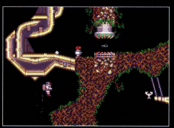
Publisher: Audiogenic Developers: Jeremy Smith

and Peter Irving

Released: 1989 (C64) 1991 (Amiga)

Edge invites contributions to Retroview. Entries must be in Edge style and approximately 250 words long. Published contributions will win their sender a year's subscription to the magazine. Address: Retroview, Edge, 30 Monmouth Street, Bath BA1 2BW. Fax: 01225 338236. E-mail: edge@futurenet.co.uk.





The mission begins in your ship's cockpit (left). An alien lifeform causes bewilderment (top). The robot (above) can be controlled – but only with the correct kit



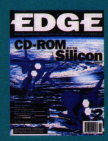
The game's huge play area is divided by portals into sections. This stone slab can be easily kicked out of the way to gain passage

Back issues

While you're ordering those back issues, and a classy **Edge** slipcase to store them in, why not kit yourself out with an exclusive **Edge** sweatshirt?

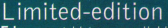
Reader offer











Edge sweatshirt now available

- In one stylish colour (black)
 Embroidered with Edge logs
- Embroidered with Edge logo on the front (white)
- One size fits all









Credit card **orders 01225 822511**



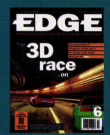










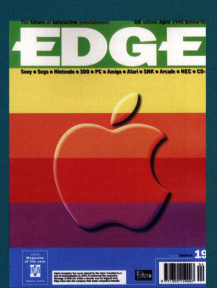


Edge 19



The ripe stuff: big changes are taking place at Apple; Edge explores the history of the company that transformed the way we use computers • Division: Edge reports on a UK company that is making VR a reality • Previews: Panzer Dragoon, Daytona USA (Saturn); Damocles (PC); Cyber Commando (PlayStation) • Reviews: Descent (PC); Victory Goal (Saturn); Return Fire (3DO); Dark Forces (PC); Raiden Project (PlayStation); Cybersled (PlayStation)









Back issues cost £5 each, or £4 each for two or more (including postage & packing).

The **Edge** slipcase (left) is

The **Edge** slipcase (left) is the ideal way to protect your copies. Each one holds a

year's worth of Edge and costs just £6.

To order, send the coupon below, with a cheque/PO made payable to Future Publishing, to:

Edge Back Issues, Future Publishing, FREEPOST BS4900, Somerton, Somerset TA11 6BR.

Order coupon

Please send me the following back issues/ **Edge** slipcase(s)/**Edge** sweatshirt(s). (Tick box or write in number required.)

EDGB004

Issue one sold out	Issue two	Issue three
Issue four	Issue five	Issue six
Issue seven	Issue eight	Issue nine
Issue ten	Issue eleven sold out	Issue twelve sold out
Issue thirteen	Issue fourteen	Issue fifteen
Issue sixteen	Issue seventeen	Issue eighteen
Issue nineteen	Edge slipcase(s)	Edge sweatshirt(s)
I enclose a cheque/nost	al order (delete as applic	able) for £

Name		
Address		
	,	
	Postcode	

Back issues hotline number: 01225 822511

We are very

pleased

with the response from Edge - the most

SUCCESS

and cost-effective medium to advertise in

Rob Groves, Microprose

spread

Double-page page

-ydia Milsom recruitment advertising

Beaven advertising manager

Monmouth St, Bath, Avon BAI 2BW

Join us in the exciting world of Coin-Op Amusement & Gaming.

PROGRAMMERS £16-22K+Bonus

68xx and 68k Assembler, PC based.

GRAPHIC ARTIST £12-£15K

Primarily Illustration and Typography.

Responsibilities include the design of fruit machine glasses from initial conception through

to print. Experience with Macintosh Freehand

& Photoshop an advantage.

BWB is a small dynamic member of the Bass Group where individuality & creativity reign supreme. Our continuing worldwide expansion has created vacancies for confident, self motivated individuals to join our Newark based team, designing both reel and video based gaming machines.

Applications in writing to: STUART MCARTHUR **Technical Director.**



BWB NEWARK LTD, Welbeck House, Cliff Nook Lane, Newark, NG24 1LY. TEL: 01636 707000 FAX: 01636 702758



£Negotiable

ONLY INDIVIDUALS WITH FLAIR NEED APPLY

CAREER OPPORTUNITIES IN **INTERACTIVE ENTERTAINMENT**

<u>A</u>bout us

diac Pursuit is one of the leading recruitment consultancies for the leisure

bout our clients

ocations

Current Platforms
Sony PS-X, Ultra 64, Saturn, 3D0, Jaguar, 32X, Sega CD, SNES, CD32 and PC/PC CD-ROM.

Opportunities

Senior Programmers £30-42k + Bonus To lead the development of exciting new pr

3D Programmers £28-37k + Bonus

A background in 3D graphics programming.

Graphic Artists £18-32k + Bonus

2D and/or 3D skills required.

3D Designers £22-35k + Bonus

Candidates will be familiar with at least one of the following:

3D Studio, Softimage, Alias or Wavefront.

Programmers £23-34k + Bonus

Various projects. 80x86, 68000, ARM, 65816 or C/C++ experience

Animators £20-30k + Bonus +P/Share

2D and 3D animation styles.

Freelancers Programmers and Artists required.

> For more details contact us in complete confidence on: 01924 254467 or alternatively send your CV to Marie Harris at: Zodiac Pursuit, 16 Colleen Road, Durkar, Wakefield, West Yorkshire WF4 3PX

INTERACTIVE ENTERTAINMENT VACANCIES

teams to world leading leisure software publishers, based throughout the UK and Overseas.

The following is indicative of current vacancies, many of which are being managed solely by ourselves:

PROGRAMMERS ANIMATORS/GRAPHIC ARTISTS PROJECT MANAGERS

PRODUCERS

£12K - £38K+ £10K - £30K+

c£23K + BONUS + CAR £20K - £35K + CAR

PRESS! - URGENTLY WANTED SENIOR DEVELOPMENT MANAGER 3D AND C PROGRAMMERS! LEAD PROGRAMMERS/PROJECT LEADER! ALIAS SOFTIMAGE & WAVEFRONT!

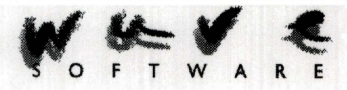
Please forward your CV to: AARDVARK SWIFT CONSULTING LTD. 75-77 STATION STREET, SWINTON. **SOUTH YORKSHIRE S64 8PZ**

For an update on the very latest opportunities, telephone Stephen Lloyd Davies on

(01709) 571441 Fax (01709) 586527

Absolute Discretion Assured

Our service to applicants is free of charge.



We are a long established Games Development Company, responsible for many recent chart topping games. We are currently expanding and require the following talented and self-motivated people to join our in-house team.

ASSEMBLY LANGUAGE PROGRAMMERS

Applicants should be fluent in 80x86, 68000 or 'C'.

ANIMATORS & ARTISTS

Applicants must have experience of 2D cell animation and or computer based graphics on at least one commercial product.

MUSICIANS 3D PROGRAMMERS & ARTISTS SCRIPT WRITERS

Applicants should have experience of one commercial product.

Please send CV and samples of your work to: Personnel Dept. Wave Software Ltd. 2 Union Street, Dewsbury, West Yorkshire, WF13 1BH

lets Play!

Many who responded to our last ad are now working around the globe for some of the most innovative and successful games developers and publishers. To join them, we need to hear from you now.

Programmers up to £35,000

C, C++, Assembler, preferably with a games background.

3D Artists up to £30,000

Softimage, Alias, Wavefront or 3D Studio.

Project Coordinators

and Managers up to £35,000 Experience in running games or multimedia projects.

Multimedia Designers Photoshop, Director, Premiere.

up to £25,000

Mac Games Programmers ENegotiable

C, Assembler, Ideally with at least one published Macintosh game.

Please call Paul Rose or Steve Dring today.

Alternatively, write to us enclosing your CV to Prospect Management Services Ltd., Arlette House 143 Wardour Street

London W1V 3TB fax 0171-437 1791. Or e-mail us on Compuserve 100073, 2070

All applications will be treated in the strictest confidence.



THERE ARE TWO ANSWERS TO EVERY PROBLEM...

From the industry's premier recruitment company comes a new exclusive division for the global community of multimedia producers and entertainment software developers.

Our database is now pan-European as we continue to meet the personnel requirements of not just the market's existing players but also those looking to build a European base with key people the parent company can depend on.

Attracting the very best creative talent has become a priority for everyone and Answers has a reputation for delivering the elite personnel required to fulfill every need throughout the interactive entertainment industry.

Specialist qualities and skills are increasingly being called for, so, if you have exceptional talent in games programming, design, 2D or 3D graphics, production or project management, then register with Answers by sending your current CV+Showreel or demo disk to:

Kim Adcock, Answers Limited, Anderson House, 50 Bridge Street, Northampton NN1 1PA Tel: 0604 603249 Fax: 0604 36961



Working with any other company is just making do



Rare is one of the worlds leading developers in the video game industry, with over ten years in the business (originally as Ultimate Play The Game), we have developed many revolutionary new products.

Donkey Kong Country & Killer Instinct are just two examples of our future releases which demonstrate our experience in gameplay combined with stunning visuals created on the latest Silicon Graphics hardware and Alias software. Our world class development studios are located in rural Warwickshire, offering the best working environment to creative and talented employees working on various platforms including Nintendo's new Ultra 64.

SOFTWARE ENGINEERS - Required to code advanced software using S.G Indy workstations and P.C's. Applications must be fluent in c or Assembler. Experience in the games industry an advantage.

3D COMPUTER ARTISTS - Good all round ability at modelling, animating & designing characters & environments. Successful candidates will use Alias software on Silicon Graphics workstations.

GAME DESIGNERS - Excellent knowledge of games over various formats and ability to communicate ideas clearly on paper & verbally. Previous experience advantageous.

SYSTEM MANAGER - With the vision and talent to run our growing, state of the art SGI network. UNIX experience essential, SGI experience advantageous.

DOCUMENT / STORY WRITER - Highly versatile individual required to utilise their skills from writing imaginative storylines to creating publicity documents. Work examples required.

FIGHTING GAMES FANATICS - Are you obsessed by fighting games? Do you have what it takes to be the next Streetfighter or Mortal Kombat champion? If so tell us which you think is the best fighting game & why. Must be 16+ to take up full time in house position.

All C.V's & work examples to: (Rare does not use employment agencies. If sending disks please make sure they are auto-booting). Personnel Dept. Rare Ltd. Manor Farmhouse Church Street Twycross Warks CV9 3PJ





Sega Europe are looking to make a number of senior appointments to their development team in West London.

Executive Producer / Games Designer - A creative talent to produce game designs, develop marketable products, determine and set project schedules and communicate ideas.

Senior Artist - Good all round ability in modelling, animation, character design and environments is essential. Experience of SG hardware, preferably with Softimage and/or Wavefront and Alias.

Senior Software Engineer - An opportunity to work on some of the most exciting projects under development in Europe. Essential skills in C and Assembler, while 3D experience would also be useful.

Technical Support Engineer - Must be familiar with most Sega hardware and software documentation and tools. Programming experience essential.



If you believe that you possess the necessary skills and qualities to be part of the Sega European Development team, then we want to hear from you.

ECTS - Olympia, London - 26-28 March 1995

Come and meet our representatives at Olympia. Meetings will be by appointment only and full confidentiality will be preserved.

To arrange an appointment and to discuss our immediate vacancies contact:

Charles Cotton at Somerville International, Little Brook House, Holdfast Lane, Haslemere, Surrey GU27 2EU. Tel:01428 641202, Fax:01428 645409



Interactive Software Products Ltd

SP specialises in all types of interactive media using existing technologies and developing future ones of its own. ISP is well established and respected allowing us continuous growth in a wide number of new and existing markets.

ISP is currently recruiting 6 elite additional development staff to enhance a new team to be set up in 1995, of which to be a member you must have a previous track record in the leisure industry with at least 1 year's experience and also have worked on a recognised published game.

Recruited staff will be responsible for developing systems for the following: Sony Play Station - Mega Drive - Saturn - CDI - PC

Programmers

You will have experience with the latest hardware technology and be fluent in Assembly language, especially RISC based/68000. An excellent knowledge of 3D programming is essential. A good understanding of PC hardware and PSY-Q development systems is an advantage.

Also, PC programmers required with extensive knowledge of 486 Assembler and a thorough understanding of PC architecture.

Graphic Artists

You should be creative and familiar with 3D modelling and animation techniques while developing on a PC platform, and have knowledge of 3D Studio. You should be capable of new and innovative ideas together with implementation.

Excellent packages and career opportunities are available for the right personnel.

Please write in the first instance to: Mrs Clare Stephens, Personnel Department,
ISP Ltd, Fountain House, Halesowen,
West Midlands B63 3BL.

Tel: 0121 550 8887 Fax: 0121 501 3917

THE FUTURE IS IN YOUR HANDS!

Talented individuals are needed for our clients in the UK and abroad for the creation of next generation software on leading edge platforms (Saturn, Playstation, PS-X, 3DO, Ultra 64, SNES, Megadrive, PC CD-ROM)

• PC PROGRAMMERS

('C', C++, 8086)

- LEAD 3D PROGRAMMERS (3D 'C', C++, ASSEMBLER)
- GRAPHIC ARTISTS (PC 3D STUDIO/SILICON GRAPHICS ALIAS/WAVEFRONT/SOFTIMAGE)
- PRODUCERS/PROJECT MANAGERS
 (TRACK RECORD PREFERRED)
- GRADUATE PROGRAMMERS

(GREAT OPPORTUNITIES)



URGENTLY REQUIRED WORLDWIDE!

SNESIMEGADRIVE PROGRAMMERS SENIOR ARTISTS/ANIMATORS

Be a part of the future and call us now, for more information contact:

John Morris or Mark Battersby on 01260 299945

Alternatively send a CV and any examples of work to TPA Leisure,
75 Manchester Road, Congleton, Cheshire CW12 2HT

(24 Hour Fax: 01260 299946)



Work in the USA

Interactivecompany based in Los Angeles that finds career opportunities for those people developing content for the CD-ROM, Cartridge and Internet industries. If you feel you've gone as far as you can go within the Gaming industry in Britain (or you'd just like a tan as well as a pay cheque), give us a call. We're a group of Englishmen that have been establishing relations with the best companies on the West Coast, we'd be particularly interested if you have the following skills:

C++ Programmers **Windows** SDK Developers **3D** Artists (Soft Image & Alias) **Game** Producers

Contact: Sean Lord Interactive Development 153 South La Brea Ave Los Angeles CA 90036

Tel: **213-935-9723**Fax: 213-935-9722
Net: Seanlord@aol.com

A.I. PROGRAMMER WANTED

We require an expert in programming Artificial Intelligence routines to join our in-house development team. Working on a ground-breaking simulation product, applicant will be required to devise fast, and realistic, decision making code of reasonable complexity. Experience in this field must be demonstrated, although having programmed battle/role playing games would be a distinct advantage.

3D PROGRAMMER WANTED

To work on same project as above, but with a proven expertise in realtime 3D graphics generation and manipulation. Again, experience in this field must be demonstrated, particularly with regard to game-programming.

Excellent financial package and great working environment will be offered to the successful applicants.

Please write, or fax in complete confidentiality to:

Gary Bracey
Telstar Electronic Studios
The Studio
62-64 Bridge St
Walton-On-Thames
Surrey KT12 1AP

Fax: 01932 252 702

IF YOU WORK FOR ANYONE ELSE, YOU'RE PLAYING...



What other entertainment software publishing group can offer you the option of working in:

- Baltimore, Maryland.
- Redmond, Washington.
- Alameda, California.
- Bristol, England.

There are opportunities available for product development professionals in most disciplines.

PRODUCERS

■ Experienced Project Managers used to working towards time, cost and quality objectives with a genuine interest and knowledge in games, gaming, and the computer entertainment market place.

SOFTWARE ENGINEERS

- Senior Programmers with PC/80x86 experience and C/C++ skills, to work on current CD-ROM products.
- Expert Programmers with 16 bit console experience, to work on 32/64 bit flight and driving simulation products.
- Multimedia Systems Programmers.
- Programmers with 3-D graphic programming knowledge.

We have opportunities both on projects or in an R&D environment.

GRAPHIC ARTISTS

- Graphic Artists with a drafting background and experience with 2D and 3D art packages.
- 3D Artists with a portfolio including movie-quality visuals and experience with 3D Studio or software running on a Silicon Graphics platform.
- Other Artists with a background in the computer entertainment industry.

We offer top salary rates, together with an incredible benefits package including generous stock options, stock purchase plans, and royalty-based product bonuses.

More than all this, though, is the feeling of working for a company investing heavily in training its staff and with a registered commitment to the government's Investors in People standard. We are determined to capitalise on the major advantages we have in this changing market, which will see us doubling in size over the next couple of years' as we exploit our lead in 3D, simulation, and puzzle products.

Why not find out how we could help your career? Send a CV to me, Rob Groves, Director of Human Resources, letting me know in which location and discipline you would be most interested in working. I will then forward your CV to the relevant company.

ALTERNATIVELY, COME ALONG TO THE MICROPROSE STAND AT ECTS, FOR AN INFORMAL DISCUSSION WITH ME OR DANIEL LUCAS OF SPECTRUM HOLOBYTE.

#CROPROSE

Seriously Fun Software

MicroProse Limited,
The Ridge, Chipping Sodbury, Bristol BS17 6AY.

Spectrum HoloByte

Andromeda Interactive, Cruising...

Andromeda Interactive, the latest division of M33 Ltd, a £6m turnover media group, is currently embarking on a major on-line development on behalf of an International Telecommunications company.

This development involves producing advanced operating systems, tools and graphics engines to provide on-line games, information, publishing and tele-shopping.

These tools allow creative teams to produce advanced gaming environments for delivery on CD ROM or SuperHighway transmissions. Development is currently targeted at Windows 95, Risc based set-top boxes and Sony Playstation.

In line with our structured development policy, we currently have vacancies for the following personnel:

GRAPHIC ARTISTS - Highly talented and experienced individuals who can work in one of the following areas; real-time 3D, rendered 3D, tile based graphics or sprite animation.

PROGRAMMERS - Quite simply, we are looking for the best C or Assembler coders capable of writing efficient and imaginative code for SuperHighway applications.

GAMES DESIGNERS - Using our in-house tools and editors we are looking for creative storyboarders who can produce and write imaginative multiplayer adventures.

Please direct applications, including demonstration disk where possible to:

Ann Moore, Andromeda Interactive Ltd, Abingdon Science Park, 9 Napier Court, Barton Lane, Abingdon OX14 3YT

Alternatively, fax: (01235) 532692

... The SuperHighway

Games People Career Opportunities

3D Programmers Large company, Playstation development

£20 - 35k, London in C

3D Programmers Large company, 3D0, Saturn, Playstation,

£20 - 30k, Oxon SNES, Megadrive.

PC Programmers C++, Windows, 8086.

£18k/25k/30k South CD-Rom & Video if possible.

Apple Programmer Apple assembler skills sought £20 - 25k South by growing company.

Programmers/Artists PC and CD-Rom programmers/ c£20k, S. Coast 3D Studio and Wavefront artists.

Graphic Artists Softimage and 3D studio experience for £15 - £35k, London Playstation development.

Producer International games company seeks to £40k, London senior manager.

CANADA Opportunities for Producers and 3D programmers -

\$ High Playstation, Saturn and Ultra 64.

Please contact **Justin Hill** in complete confidence. or send your CV to **Games**People

Datascope Recruitment 36 Langham Street LONDON W1N 5RH

Telephone 071-636 6944



PC Music offers complete solutions for PC/Sony Playstation music and sound. We are available now for any project whether it's original material or a conversion from another format.

We offer a professional service to the games industry that includes full support throughout the lifetime of the development of your project including testing. We have full support, as developers, from all the major game card manufacturers and we are registered Playstation developers.

We have recently finished projects for Sony/Psygnosis, Probe, Renegade, U.S. Gold, Flair, Gametek and independent developers. Titles include Ecstatica, Lemmings 3D, Mortal Kombat II and World Cup Golf.

So please do not hesitate to contact us to talk about your needs or for a copy of our showreel tape, information pack and driver specifications.

TACT: Keith Leary

Telephone: +44 (0)151 - 708 5090

Facsimile: +44 (0)151 - 707 2073

PC MUSIC LIMITED

142a LONDON ROAD LIVERPOOL L3 8JH U.K.

DESIGN SHEARD AND BUTLER 0704 533678



GAMES DESIGNER WANTED

Preferably with AppleMac experience in Freehand and Illustrator with Photoshop being advantageous, to become part of a creative team designing and developing coin operated gaming (payout) machines in a fast moving industry.

Must be a creative and highly motivated individual.

Excellent renumeration package depending on experience.

If you think you fit the bill, then send your CV to:

Ron Watts Astra Games Ltd North Court David Street Bridgend Industrial Estate Bridgend Mid Glam CF31 3SA

Games eople

Our client is a small and growing division of a multinational blue chip computer games company. We are looking for the following talented people to work on exciting projects.

> **2D Artist** £15-25k

We are looking for realistic atmospheric texture mapping skills for a mean and moody game! Please enclose a demo if possible.

Senior 3D Artist £25-30k

Ideally Softimage or other Silicon Graphics skills are required. TV or video experience is welcome.

3D Artist £15-25k
3D Studio skills are required for PC CDROM fighter games.

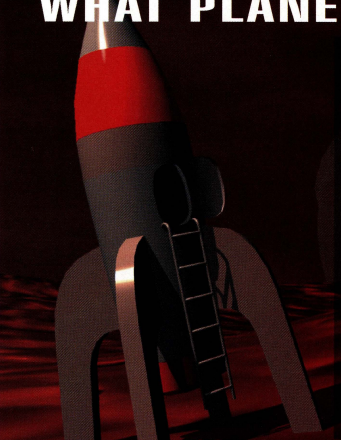
Programmers £20-30k C, C++ and assembler skills are sought. Apple assembler skills are also welcome. Games or multi-media experience is preferable.

£30-35k **Project Manager** This is an important position. Experience in either software entertainment or multi-media projects is

Please contact Justin Hill in complete confidence. or send your CV to GamesPeople **Datascope** Recruitment 36 Langham Street LONDON W1N 5RH

Telephone 071-636 6944

WHAT PLANET ARE YOU ON?



We're looking for high calibre Games Programmers and Tools Programmers who seriously enjoy working in the Games Industry.

As a Games Programmer, you should have at least 2 years C experience on Games or Real time graphic applications for IBM PC & compatibles.

As a Tools Programmer, you should also have at least 2 years C experience for the IBM PC & compatibles and you will work primarily on sound & video drivers, support programmes and tools for the games development teams.

For both positions, a knowledge of Windows programming would be a distinct advantage.

We are also looking for a Trainee Artist to join our games development team. Knowledge of DPaint or Animator Pro is essential and any experience with 3D Studio or Softimage would be beneficial.

We can offer you a competitive package and a friendly and dynamic (Earth-like) atmosphere to work in.

EXPLORING OURS



Send your C.V. (No Agencies) to: Gail Dilling, Mindscape International Ltd., Priority House, Charles Avenue, Maltings Park, Burgess Hill, West Sussex RH15 9TQ.

WE'RE LOOKING FOR THE RIGHT PEOPLE TO CREATE MAGIC...



3D MODELLERS
GAME DESIGNERS

ANIMATORS PRODUCERS

GRAPHIC ARTISTS
PROGRAMMERS

PLEASE SUBMIT A WRITTEN APPLICATION WITH SAMPLES OF EARLIER WORK TO:



FUNCOM A/S LANGKAIA 1 N-0150 OSLO NORWAY

TELEPHONE: +47 224 20102, FAX: +47 224 20302



Codemasters was among the top 5 publishers, across the board, at Christmas *. Codemasters owns such significant intellectual properties as Micro Machines, Micro Machines 2, Pete Sampras Tennis, and Psycho Pinball and distributes to 27 countries. Codemasters' publishing and development activities are based in an idyllic converted manor farm in the south Midlands commutable from Stratford Upon Avon, Birmingham, Oxford and Warwick.

Codemasters requires a senior producer to work alongside the development director to shape Codemasters' product portfolio.

Applicants should have first class management skills coupled with industry experience of five years and have a programming background. A proven track record is essential along with a vibrant, professional personality.

DEVELOPMENT TALENT

Codemasters is currently commissioning work in all areas of product development to individuals and teams. If you have the talent to create software that Codemasters' customers have come to expect, we want to hear from you whether you're available now or in the future.

Applications will be treated in strict confidence and should be sent, along with a C.V. and any other relevant materials to: Richard Darling, Development Director, Codemasters, Lower Farm House, Stoneythorpe, Southam, Warwickshire CV33 ODL. Alternatively, visit Codemasters' at stand C26 at ECTS 26 - 28 March. Spring '95,

Codemasters (

Have you

Have you registered.....

Have you registered with

the Aardvarkers?

Aardvark Swift offer you MORE!

<u>More</u> choice + <u>more</u> variety,+ <u>more</u> vacancies + <u>more</u> contacts

= <u>more</u> likelihood of helping you find the right job opportunity!

For an update on the latest games opportunties, at all levels, telephone Stephen Lloyd Davies on (01709) 571441

Alternatively send your CV to:-

Aardvark Swift Consulting Ltd



75–77 Station Street, Swinton, South Yorkshire S64 8PZ Fax (01709) 586527

Established in 1989 and still number one for Games vacancies
We VARK ARDER for you.

Playstation

Saturn

P.C.

3D0

32X

SNES

Jaguar

Apple

SGI

Genesis

Amiga

Ultra 64

VR

CDI

USA

INTERACTIVE STUDIOS LIMITED

Looking for an exciting career in the video games industry?

What we're developing:

State of the art games on PLAYSTATION, SATURN and PC CD-ROM

Who we're looking for:

You must be disciplined, enthusiastic & able to work in a team.

Traditional 2D Artists/Animators (DPaint, Amiga or PC)

3D Modellers/Animators (3D Studio)

'C' Programmers (PC, Borland or Watcom)

How to apply:

Send a C.V. & demo disk (PC or Amiga) of your work.
Please send a S.S.A.E. for return of disk.
No applications considered without demos.
Make clear the position applied for, as well as the wage requirement.

Where to apply to:

Interactive Studios Limited
P.O. Box 186
Leamington Spa
Warwickshire CV32 4YL

INTERACTIVE TECHNOLOGIES EUROPE LTD



Interactive Technologies currently has both freelance and full time vacancies for programmers, 2D and 3D artists, a game designer and a musician.

Programmers should be experienced in C/C++, 80x86, 68000

Artists should be experienced in DPAINT or other 2D tools. 3D Studio skills would be a definite advantage.

A musician is required. Computer experience would be an advantage but musical skills are paramount.

Salary would be according to experience and ability and would include bonuses.

Applications should be in writing to:

Interactive Technologies (Europe) Ltd

Princes House, 13 Princes Square, Harrogate, North Yorks. HG1 1LW or phone/fax/email us on: Tel 01423 504392 Fax 01423 500291 Compuserve 100131,447



EXPERIENCED

Programmers, 3D Artists, Animators, Game Designers & Producers wanted in a bitchin' place by the beach in sunny Southern California.

Interviews conducted at ECTS.

Send CV, disks or videotapes to:

Human Resources Dept.
Virgin Interactive Entertainment
338a Ladbroke Grove, London, England W10 5AH
FAX 0181 960-9900



Setting the Pace for the Future

Imagine...With the "right stuff" you could become a valuable member of an elite Product Development Team, a team engineered for productivity, powered by imagination, dedicated to quality, and known as **Iguana Entertainment**. As a part of our Iguana team creating hits like "NBA Jam," "NFL Quarterback Club," and "NBA Jam T.E.," (on platforms that include *Arcade Coin-Op, Sony PSX, Sega Genesis, 32X, Saturn, Nintendo Super NES, Ultra 64, and IBM PC Compatibles*), you would do so as a distinguished part of a larger team, **Acclaim Entertainment**, the world's largest third-party publisher of Sega and Nintendo games. With resources in excess of a half billion dollars and state-of-the-art technology that includes Acclaim's Motion Capture and Ultimat Studios in New York, (the same technology employed by Hollywood in movies such as the upcoming "Batman Forever" from Warner Bros.), you would soon be creatively involved in future products such as "NFL Quarterback Club '96," "Batman Forever," and "Frank Thomas Big Hurt Baseball."

Musicians/Sound Technicians:

Must have worked in the entertainment industry before, preferably on the Super NES and/or Sega Genesis platforms. Applicants should be familiar with MAC sequencing and sound design tools, and must have a very good working knowledge of Midi sequencing, FM synthesis, Digital sampling and editing.

Game Programmers:

Must possess strong "C" and problem solving skills along with experience in: 80X86, 68000, 6502, RISC, 2D or 3D Graphics techniques. Previous game development experience or a college degree is required.

Technology/Tools Programmers:

Must be fluent in "C", 486 Assembler, SVGA Video Cards and User Interface Design. Candidates will be experienced in Video Compression, Real Time Rendering Techniques and have strong math skills. Experience in the games industry is a plus.

Designers:

Seeking highly creative candidates obsessed with video games. Must be motivated team players capable of turning abstract ideas into graphic images and creative game designs. Requires strong written, verbal, and leadership skills. Previous experience within the industry is a plus. A college degree is preferred.

Artists:

Successful candidates will have experience in computer based graphics, animation, and be familiar with DPaint, 3D Studio, Autodesk AnimatorPro, and conventional illustration.

Software Development Houses:

We want to talk to development groups interested in working in-house or freelance on our upcoming high-profile products. Call to arrange a meeting at ECTS.

If you feel you have what it takes in any of these areas, don't wait another second, submit your CV and work samples NOW!!!

Iguana Entertainment, Ltd.

Personnel Dept. E.
Church House, Grange Road
Middlesbrough, Cleveland, TS1 2LR England
(0642) 213-633

Iguana Entertainment, Inc.

Personnel Dept. E 3410 Far West Blvd., Suite 301 Austin, TX 78731 USA



3D Artist-Animators:

Synthetic Dimensions is an established company with an enviable track record of games development at the leading edge of the industry. We are now seeking experienced artists to join us in our ambitious expansion programme driven by an exciting workload on the newest and best games platforms.

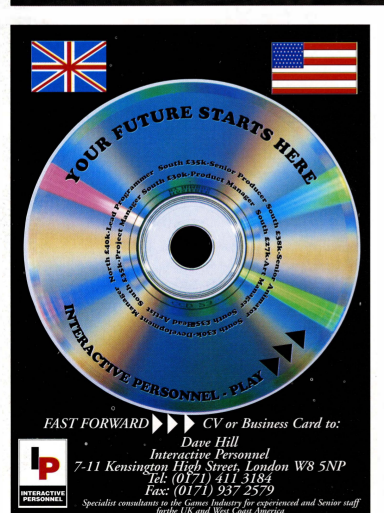
We want highly motivated, team players with their sights set on the future. Experienced, original talent with the emphasis on the cutting edge. Remuneration commensurate with experience.

Alias Wavefront Imagine Real 3D 3D Studio

These are not trainee positions: experience is a must, not a plus. Please send C.V. references and samples on disk to:

Craig Foster - Projects Manager.

Synthetic Dimensions Suite 28 The Chubb Buildings Fryer Street Wolverhampton WV1 1HT. Tel: 01902 640028 Fax: 01902 640029



ЈОВ THE LEGO

design (buttons, icons, etc.), Colouring/Retouching of scanned drawings, lmage processing,

skills in at least one of the 2D animation, Interface 2D drawing/visualisation following: You should posses strong Qualifications:

samples of your work Attention Bjarne Tveskov PU4. afd. 183 (paper, video or disk) to LEGO Futura ApS The materials will not be 7190 Billund

placed on strong ness. Emphasis will be **Application:** Send application and platforms is an advantage ledge of the Mac and/or PC visuali-

software products for the designers developing new

educational market

Applicants should have proven experience in the sation skills and the abiligames or multimedia busi ical styles. A solid knowty to cover multiple graph

work with a small team of graphics artists. You will looking for experienced

freelance computer

highly creative software

world. Approx 8,500 experiences, play and educational materials

Purveyor of creative The LEGO Group nputer Graphics Artists

continents - of this for children all over the



It's a Whole New Game IN NORTHERN CALIFORNIA

Multiplatform interactive entertainment. It's a whole new game. And in just two short years, Crystal Dynamics has made some real tracks in the 32-bit home entertainment software arena. Incredible inroads that span the full gamut of platforms, including Sega, 3DO and Sony. Come make the games that win and make a mark of your own with our highly creative California team!

SENIOR GAME DESIGNERS

You'll need a proven track record in video game design. Computer and communication skills are essential. Emphasis on game knowledge, level layout and design document creation desired. Experience with action orientated games preferred. Creative drive necessary.

SENIOR PRODUCER

You will bring ideas and people together, leading the production teams that will create original products and ultimately maximize the return on our investment. Your industry experience must demonstrate the ability to build teams, budget project costs, schedule and track projects, and negotiate contracts with external vendors/resources.

LEAD GAMES PROGRAMMER

Directing the programming of a select game, you will create solid code that meets design needs - within budget and on time. This will involve frequent interaction with the Producer and Technical Director to create and track the game programming schedule. Ideally, your background in video game development includes experience with 3D graphics, sports games, and/or simulation.

Offering an interactive culture that encourages ideas, innovation, and the spirit of fun, Crystal Dynamics provides excellent salaries, stock options and a comprehensive benefits package, complete with relocation assistance to Palo Alto, 30 miles south of San Francisco.

To apply, fax your resume to 0101 415 473-3420. If you prefer, you may send your resume to RH 5886, Stafford Long & Partners Recruitment Limited, 30-32 Whitfield Street, London W1P 6HR, or write directly to: Human Resources, Crystal Dynamics, 87 Encina Avenue, Palo Alto, California 94301, U.S.A. An equal opportunity employer.



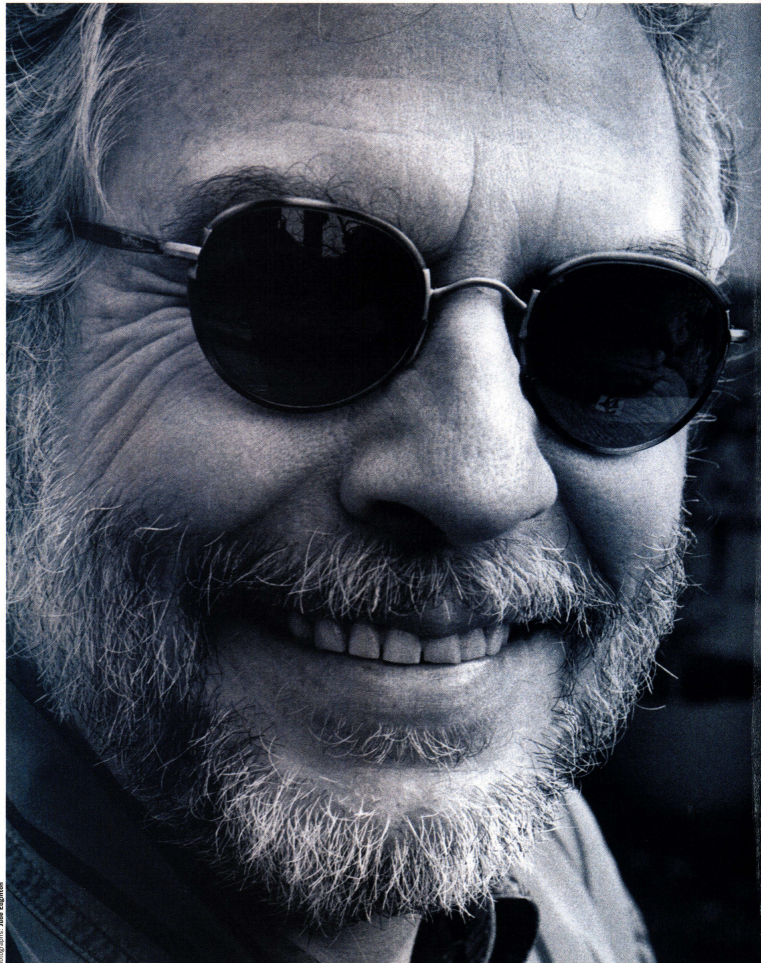
Contacts Dom Beaven advertising manager Lydia Milsom recruitment advertising | 225 442244

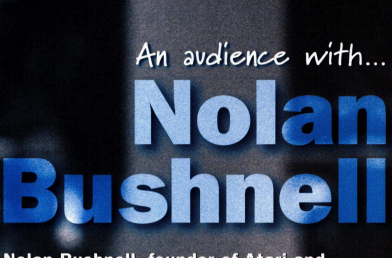
30 Monmouth St, Bath, Avon BAI 2BW

Full page Half page Quarter page Double-page spread

£2400 £1250 £650 £350







Nolan Bushnell, founder of Atari and creator of *Pong*, is part of videogames history. But what does the unwitting grandfather of a multibillion-dollar industry make of his descendants? Edge finds out

ven if – strictly speaking – Nolan Bushnell didn't invent videogames, he certainly let the genie out of the bottle. And he seems to have been blessed with three wishes,

too. First, in 1972, he founded Atari with just \$250. Then, four years later, he sold it to Warner Communications for a cool \$28 million. Second, videogames formed the basis for Bushnell's next creation, Chuck E Cheese – an empire that in 1981 incorporated 278 restaurants and made Bushnell personally worth \$100 million. And now his third wish could be about to come true.

Edge met Silicon Valley's most celebrated entrepreneur to glean his unique perspective on the state of gaming in 1995.

Edge How do you feel about being described as 'the man who invented videogames'?

Nolan Well, I've always felt that this wasn't necessarily true. Maybe as I get older I get more modest, but we stood on so many other people's shoulders. What I did was popularise it. I was the guy who saw this stuff in the computer labs and said, 'Gee, you know, normal people would like this kind of stuff too.' So I'm the metaphorical poet who interprets the gods to the masses – in this case technology. And so I kind of see myself as being that middleman who interprets, as opposed to the grand inventor.

Edge Do you think that you've done the world a service?

Nolan Yes and no. Like anything that has an extreme impact on society, there are benefits and problems. There are certain aspects of videogames which are problematic, particularly when played to excess – anything done to excess can become a problem.

Edge Have potential health problems always been a part of the gaming experience – even since *Pong?* Or do you think that the problems have only come about as the games have become more realistic?

Nolan I think that even with the very first games there were problems of overuse and a disproportionate allocation of resources.

Edge You mean people spent money they couldn't afford...

Nolan Right. There were a few *Pong* bums I'm sure who became addicts. I think that people have always enjoyed simulations, and as simulations become more graphic and more real, the fantasy becomes more intense. There's a growing body of work that shows that violence on TV or in games has virtually no effect on the average person, but with certain mental types it can be a trigger point.

interview

And so you have to ask if you want to censor something for the mainstream (on which it has no effect) to keep it away from a minority of the people on whom it does encourage behaviour problem. These are questions for politicians, not scientists.

Edge Do you still play games?

Nolan Yes, a lot.

Edge What do you play?

Nolan I find that I like games which have a new look, a new feel, a different world. And I particularly look out for games which have a certain mathematical balance to them — *Tetris* is one that I found to be topologically and mathematically very satisfying. Extremely so, in fact. But at the other end of the scale, I most recently found *Myst* to be highly satisfying.

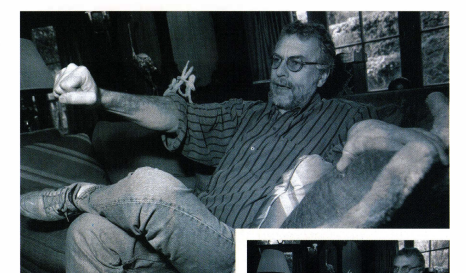
Edge Myst was seen by many gamers as a non-event. It looks good, but there's little gameplay. So what do you like about it?

Nolan Well, the immersive characteristic of the world made it. The puzzles were intriguing and well integrated into the narrative — even though there wasn't much in terms of narrative. The world was compelling and believable. And the puzzles were believable in their mix into the world. And the art and sound was excellent.

Edge Are you surprised that the games industry has become so big? Or are you surprised it has remained so small?

Nolan I had no perception of what big was and what small was when I started. Starting a company and having it grow to \$3-5 million was about as big as my horizon was at that time. If someone had said \$8 billion in the US and \$5 billion worldwide bringing in \$13 billion dollars, I would have said, 'Wow!' And if you had said that, per year, it would be bigger than all of Hollywood's movies combined — by several times — you would have seriously stretched my sense of credibility. So, no, I didn't anticipate it at all. Edge What do you think have been videogames' greatest achievements over the last 20 years?

Nolan Games, because of their fast action and realtime nature, have always had to remain faster and better than the standard computer business. If you really look at the very early games we did, there were no actual 'computers' at all. Pong and Tank were solid-state machines - at the time you couldn't get a computer to execute instructions fast enough. It was almost five years after the videogame was introduced that there were any serious microprocessors, and then there were so many hardware assists that the fact that there were microprocessors in there was almost insignificant. And so what happened is that, as the processors started to catch



up with the requirements of the game systems to do the executions that were necessary, the game business pioneered the methodologies

and probably set the computer business forward five years. **Edge** You're saying that the games industry dictated the pace of computer technology development, not vice versa?

Nolan Right. Because most of the hard technology was developed on the games side and then ported over into the computer side. So that's

probably one of the major things that the game industry did. Another real tour de force has been the software created to handle simultaneous graphics and sound — that's hard stuff. And that has, in turn, paved the way for some of the conference call and picture compression technologies. Edge Any specific titles spring to mind?

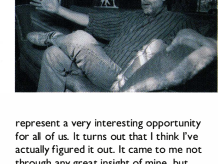
Nolan In terms of things that have been really trick stuff, *Doom* was something that could have been done before, but the overall effect that was achieved with a relatively truncated and closed environment really surprised a lot of us.

environment really surprised a lot of us. **Edge** That's technological enhancement,
but how about what makes the game itself?

Do you think gaming has evolved?

Nolan Yes. In 1995 there are many more things that are known about what makes a game tick. But the problem is, the human being, when it comes to leisure, is a fickle sort. And no sooner do you think you have them figured out than you lose.

Edge What still needs to be accomplished? Nolan No-one has really figured out what the 'she's' really want. And the 'she's'



represent a very interesting opportunity for all of us. It turns out that I think I've actually figured it out. It came to me not through any great insight of mine, but through observation of my daughter. I have three daughters, one ten and two older, and none have been that interested in games. Whereas all my sons are. And then one day I came home and my daughter was down in my lab with a bunch of friends, just laughing and chuckling. They turned off the machine as soon as they saw me, but I turned it back on and finally I was able to figure out what she had been doing. All of a sudden it was like the light comes on... Edge But you're not going to tell us what that is?

interview

Nolan I know I'm been purposefully vague, but all will be made clear this fall.

Edge You're famous for having attended the early Atari board meetings in sneakers and Black Sabbath T-shirts. Most of the staff were hippies and it's been said that the smell of marijuana wafted through the air conditioning. You described Atari's employees as 'people who wanted to make games, not bombs'. Do you think that a small, idealistic startup as unique as Atari was in the early 1970s could thrive today against Sony and Nintendo?

Nolan I don't think entrepreneurship can ever be stopped. But at the same time, there is, as sure as I'm sitting here, a startup in a garage somewhere that will be significantly more successful than anything that is out there. I have no idea who it is, but it's out there. There is also a major shakeout that will happen over the next ten years in the games business. And that is the transition from 'closed' to 'open' systems. No closed system has survived longterm, in history, in virtually any kind of marketplace. There can be cartels in certain situations - the De Beers diamond mines, for example – but when it comes to something as interesting and as different as information (and games are nothing more than information) it can't be controlled, and ultimately the barriers will come down and the systems will become open. And maybe what we're really seeing when you say that you can't sell a 3DO for \$700 but you can sell a whole bunch of PCs is the first javelin over the walls of the world devolving into an open system.

Edge This is also Trip Hawkins' opinion. Do you think Trip is on the right track with the rest of his 3DO plans?

Nolan Well, I liked to tease Trip by saying, 'Gee, Trip, I found out with three million dollars what has cost you over a hundred million dollars to find out!' And that is that it's very difficult to sell significant numbers of anything at over \$500. In the 1980s, I sold some technology to Commodore and spearheaded their movement for CDTV. Almost four years before 3DO, I had a machine which, to all intents and purposes, was equivalent to 3DO. I felt that I could sell a hundred thousand of something that costs \$800 standing on my head. And I can tell you that the number of units that we sold in the United States at \$700 you could put in your eye and not draw tears.

Edge So why are so many people willing to spend \$2500 on a PC purely to play games?

Nolan I think that it's impossible to divorce the business potential or the perceived business potential from the PC.

Edge So people are buying these machines,

kidding themselves that the expense is worth it because they might use the technology for business and not just games?

Nolan Nobody buys a computer, everybody buys software. The computer just happens to be a harassment that is necessary to play the software.

Edge The next generation of games platforms – PlayStation, Saturn and Ultra 64 – are all 'closed' systems. Are 1995's gaming moguls making a mistake?

Nolan I can't really say that keeping a closed system in the short run is wrong. It's a way to create tremendous cash flows and profitabilities. You can build a very good coffer. If I were them, though, I would be very concerned about how I would make the transition to an open system.

'I liked to tease Trip by

out with three million

over a hundred million

dollars to find out!""

saying, "Gee, Trip, I found

dollars what has cost you

And that's gonna be very dicey, because big corporations don't eat their babies very well. And what I mean is that you can't do things that are important to your future without hurting

your current business. The capital that is involved in the Sega and Nintendo name and infrastructure and all that stuff will be destroyed when the thing goes to an open system. So could you see Nintendo doing that to themselves? I don't think so.

Edge When you look at Atari today, what do you see?

Nolan I see a very powerful set of technologies. Unfortunately, what has happened is that Atari started too late to become a mainstream competitor. And it had a tremendous disadvantage because it didn't have the Japanese marketplace as feeder stock for games software. That put them at a disadvantage. It's not over for them. In fact, I'm trying to do some work on a couple of projects with them and it still could be pulled out, but it's going to take more than just good technology to do it. They will have to do some interesting marketing. They have to get to a couple million set-tops before they have the basic infrastructure to carry on.

Edge Do think that the Japanese companies have irreversibly overtaken US companies as the world leaders of gaming? Nolan There is a huge built-in gameplaying population in Japan that allows the domination – or at least a significant financial benefit – to any company that has access to that. And foreign companies have difficulties addressing that market.

Whether over time the Japanese market can be more open is anybody's guess. But we do see a tremendous amount of things happening, with Apple moving there and regular DOS machines increasing in number instead of the bastardised DOS they've been using for years. 3DO has done well there too. So I believe that the way that American companies will penetrate the Japanese market is going to be through the open gaming platforms, such as the PC.

Edge Is the arrival of Sony, the first 'outside' company to enter the videogames arena, a good thing?

Nolan It could be good for consumers if Sony did it the right way. But I see no sign that they're trying to do it the right way.

There are so many things that need to be done with games that are interesting and fun and that people would want to do; things that have very little to do with slapping a cart in a slot and playing with the joystick. That's clearly the

market now, but they're doing very little to create the market of tomorrow.

Edge It's ironic that Philips – a mainstream electronics company – makes a multimedia machine, whereas Sony – the world's biggest multimedia company – makes a pure games machine...

Nolan It's really bizarre that Sony has innovated so narrowly in the existing field. They basically entered the polygon war, and that's about it. They've got some pretty good software titles, but I always look at businesses that are really pushing the state forward in terms of innovation.

Edge Presumably, networking is the next big thing in videogames...

Nolan Communication, when added to the witches' brew of high MIPS in the living room, leads to a whole new set of things, which I think will become dominant. I'm going to be so bullish as to say that the non-linked computer will be obsolete in five years. My goal is to have 10,000 people playing against 10,000 people. And to have it televised, and to have interviews with some of the leading contenders. When you get that many people involved in anything, just by extrapolation of your parents and girlfriends and boyfriends, we could probably create a viewership of 10-20 million without even trying.

Edge It's a fantastic concept. The problem is giving each player a meaningful role...

interview

Nolan Right. And you do that through what I call the 'bubbling pot method of participation'. It's kind of a dynamic double elimination. It will all be clear shortly.

Edge A lot of other people think the Holy Grail of gaming development right now is the interactive movie — a computergenerated world so realistic that it might as well be a movie, in which you play the lead, and you decide what happens. What is your opinion of the 'interactive movie'?

Nolan I believe there are some interesting disconnects. If you take a traditional movie, the objective is immersion. You want to get the person so involved in the reality of the characters, of the situation, of the dynamic, that you lose self, totally, and become an observer; it becomes a fantasy roleplay. But the minute you ask the person to respond, you force them back into their self. And that's a disadvantage to the whole 'interactive movie'

concept, it seems to me.

When you're playing a
traditional game, again you're in a
different kind of immersion. But
it's an immersion in which the
joystick retreats – like when you
type but you're no longer thinking
of the keyboard, but of letters
appearing on pages, and the
intermediate apparatus goes away.

Again, loss of self. And so you say, 'Well, gee, loss of self in a traditional game, loss of self in an interactive movie' and you weigh up the two experiences I outlined. 'They're about the same,' you think. But they're fundamentally different because that loss of self on the game side doesn't happen instantly. When you first pick up the joystick, you were thinking very well, it's only through the compellingness of the game that you lose self in the manipulation. Edge So is the 'interactive movie' concept fundamentally flawed?

Nolan I have a chart downstairs that I used for a speech, half humorously, in which I plotted button clicks per hour as a measure of interactivity. The highest activity is 10 per second (that's a highpaced videogame) and at the other end of the scale is once every hour and a half (that's the play button on the VCR). We have well defined the once every hour and a half as a market and we have well defined from ten a second up to a couple hundred a minute. But in the middle area, the netherworld, between 10 a minute and one in an hour and a half, is very unexplored territory, and the world is littered with the decaying bones of attempts in that area. I cannot think of a single success.



Now, I don't believe that the world is that disconnected, I believe the world is a continuum. Very seldom do you see statistical distribution like that. So I believe there's something there too. I just don't believe we've come close to discovering what it is yet.

Edge Do you think that games are now more fun to play than *Pong* was?

Nolan Yes and no. In some ways because of technical limitations - we had to focus exclusively on the essence of game, not production values. And so we spent tremendous amounts of time trying to do things like calibrating how much a quarter turn of the control dial resulted in how much movement on the screen. Why does that matter? Well, it turns out it matters quite a bit because certain people have very good muscle skills and some people don't. And you wanted to match that. And you didn't want to have them turn too far, because then there would be wrist problems. There are so many tiny issues in a game that literally you could change 10% and double the revenue of the coin-op. Edge And the arcades of today are lacking

some of this craftsmanship?

Nolan Well, the coin-op side also had a very interesting capability that seems to

have been lost, in that it was the way

games were presented to the public first. And then the game migrated to the consumer side. Right now coin-op games have been relegated to a driving game and a ninja punch-kicking game. You don't find anything else out there. Plus the arcades are increasingly becoming a sideline - fewer and fewer people go to arcades. The people that do go spend increasing amounts of money, but it seems like it's filtering itself to oblivion. And I think the coin-op business needs a huge reset, because so many of the games are just not fun to a majority of the people. And so the typical person happens to wander into an arcade to see what's happened in the last 10 years, looks around, shakes his head and says, 'There's really nothing in here for me.' I think that's bad, I think it's a real problem.

Nolan Pong had an interesting characteristic. Since there was no oneplayer version, it was in fact a social lubricant in many instances. It was very common to have a girl with a quarter in hand pull a guy off a bar stool and say, 'I'd like to play Pong and there's nobody to play.' It was a way you could play games, you were sitting shoulder to shoulder, you could talk, you could laugh, you could challenge each other – that sort of thing. Edge You also had one hand free to hold your beer, or whatever...

Edge Whereas Pong was for everybody?

Nolan Yes. And in fact, as you became better friends, you could put down your beer and hug. You could put your arm around the person. You could play left-handed. In fact, a lot of people have come up to me over the years and said, 'I met my wife playing Pong...'

YOUR # 1 SOURCE OF JAPANESE AND US GAMES



EXPORT WORLDWIDE JPF Import

DEALERS AND WHOLESALE **INQUIRIES** WELCOME

We supply 450 stores in Europe







Allows you to plug two compatible Joysticks or Joypus for Super Notes and on your 3DO

DISTRIBUTORS WANTED

PANASONIC® NEW 3 DO FZ10 EVOLUTION 3





BI STANDARD PAL - NTSC VERSION

FULL SCREEN, ACCEPTS ALL THE GAMES from USA. Japan or burope THE HORSEY SALUBSE MART STRAS LIDE

FOR THE BEST PRICES !!!

on door to door delivery



PLAY STATION





NEC FX









21/23 rue de Clichy - 93584 ST OUEN CEDEX FRANCE

TEL: (33-1) 49 48 93 45 DAVID - TEL: (33 1) 49 48 93 44 FRED

FAX: (33-1) 40 10 95 99 - From UK please Dial "00" first

Directory

To advertise call Lydia Milsom 01225 442244



MILL STREET BRIERLEY HILL DY53AW

M.D.CONSOLES 0384 480047-

KOSHIGAYA SAITAMA:343 JAPAN.



BOVIS HOUSE, VICTORIA ROAD, HARTLEPOOL, CLEVELAND TS26 8DB TEL 0429 869459 FAX 0429 274660



DAY ONA USA DUE EARLY MARCH

\$20 OFF THIS GAME WHEN YOU BUY A SEGA SATURN

DUE SOON FOR THE SATURN - PLEASE CALL! Shinobi EX, Panzer Dragoon, Van Battle, Cyberace, Bug!, Magical Knight, Rayearth, Virtua Racing

PLEASE CALL FOR NEW SONY PLAYSTATION TITLES

SONY PLAYSTATION

YOU KNOW WHERE TO COME

WE ALSO SUPPORT THE FOLLOWING SYSTEMS MEGADRIVE, 32X, MEGA CD, SUPER NES/FAMICOM, NEO GEO CART AND CD, 3DO, FM TOWNS MARTY, PIONEER LASERACTIVE, PO ENGINE & TURBOGRAFX FAMILY, ARCADE PCB, SHARP X68000, NEC PC 9801 & NEW NEC FX TITLES AVAILABLE TO ORDER







Cornwall

CONSOLE CONNECTIONS

Complete with X 2 PADS and a Receiver

Receiver
No messy wires
Lest Infra-Red Technology
erables a range up to 18 metres
Garabe used at ANY angle of
360° within 6 metres
Low power consumption
Auto battery saver
Slow Motion
Independent turbo control
Compatible with all 3DO systems
ONLY £39-99 + £2-00 P&P
MAR ODDED 1877 26 1065

MAIL ORDER: 01872 261065
— SHOP & MAIL ORDER
— CONSOLE CONNECTIONS
19 KENWYN ST, TRURO,
CORNWALL TRÍ 3BU

Trade enquiries WELCOME

3 D O

VISA

Introducing the

world's FIRST 3DO

Infra-Red Joypad

STEALTH









IMPORTERS FROM THE FAR EAST Next Day Delivery Guaranteed Sega Saturn Sony Playstation I Joypad IIOV Transformer Scart Lead I Joypad IIOV Transformer Ridge Racer I Game Only £499 £599 U.S.A. Goldstar or Panasonic 3D0 IIOV Stepdown Transformer 3 games of your choice only £399 BEST PRICES GUARANTEED 3D0 GAMES all £35 or under Return Fire, Mad Dog II, Crime Patrol, Theme Park, Slayer, Supreme Warrior, Rebel Assault, Sex, Shockwave, SSFIIX, Road Rash, Megarace, Starblade, Samuri Showdown, Demolition Man, FIFA Soccer, Virtual Stadium, Need for Speed, Overdriving, Cowboy Casino, Johnny Rock + more! Goldstar 3D0 Joypad £30.00 £55.00 3D0 Scart Box DX32 S.W.C. **£call** for details I Ribble Cres, Bletchley Milton Keynes MK3 7QF Tel: 01908 379049 Tel: 0850 994372 Tel: 01908 640162 Fax: 01908 379049 Please make cheques payable to



WILD CONSOLES



Coming soon on 3D0 Anorak Attak ...

Beating up trekies has never been so good

PAMIGA PATARI
300 PSONY PSX
SEGAPSATURN
C032 NINTENDO

SOFTWARE **EXCHANGE A** SPECIALITY

9 Wilton Parade, High Street, Feltham, Middx. TW13 4BU

☎ 0181 893 2100 844 2575 FAX: **0181** 844 1944

VIDEO GAME CENTRE

We have a huge range of new & used consoles, games & accessories including new & rare imports from Japan and USA.

Megadrive, Mega CD, Sega Saturn, Sony Playstation, Super Famicom, Nes, Gameboy, Jaguar, Lynx, 3DO, PC Engine, Turbografx, Neo-Geo

888 Wimborne Road, **Bournemouth BH9 2DR** Tel/Fax: 01202 527314 VISA

(T-O-R-C I)

WOULD LIKE TO POINT OUT
THAT REGRETABLY WE CANNOT
ACCEPT CREDIT CARDS FROM
ANY BARINGS BANK
CUSTOMERS, INCLUDING HRH THE QUEEN WHO STILL OWES US FOR THAT COPY OF DOOM. WE STOCK MEGADRIVE, SNES, 3DO, JAGUAR, SATURN, SONY, BINLINERS, IMPORTS, 2ND HAND STUFF AND EXCHANGES.

STOP PRESS: HUGE SALE AT T.O.R.C. SOFTWARE
PHONE THEM FOR DETAILS

IS HIGH STREET, WOKING,

SURREY GU21 IBW

TEL/FAX: 01483 771117





• SEGA SATURN

SEGA SATURN + VIRTUA FIGHTING,
 GALE RACER
 SONY PLAYSTATION + RIDGE RACER,

SONY PLAYSTATION + RIDGE RACER, MOTOR TOON
PANASONIC 3DO + STARBLADE, INSECTOR WARS
NEO GEO CD + SAMURAI
SHODOWN 2, KING OF FIGHTERS
ATARI JAGUIAR + IRON SOLDIER, KASUMI II NINJA, CANNON FODDER
PC ENGINE O'VER 250 HUCURDS + CDS
S.A.E. FOR FULL LIST.
SUPER NINTENDO + MEGA DRIVE GAMES
I NEW TITLES WEEKLY FOR PLAYSTATION + SATURN

TEL 01782 717783

NO MEMBERSHIP FEES ON OUR MAIL ORDER

CORNER STONE GAMES

• Unit 3 • Duckling Lane • • Sawbridgeworth • Herts CM21 9QA •

Tel: 01279 721 821 Out of hours: 01279 726 097 Open Mon-Sat: 10-00 am - 6-00 pm

Panasonic 3DO UK & Imports + software Neo Geo Systems + software SNES & Mega Drive & CD Systems + software Sony Playstation £530

3D0 owners club. Buy 6 games at discount prices, get the 7th half price. Plus budget titles available every month.

CD Rom Software available, buy 6 titles, get 7th at half price.

LARGE STOCK OF SECOND-HAND HARDWARE + SOFTWARE



Importers Of Console Games & Accessories SEGA SATURN, SONY PLAYSTATION, NICOM, ATARI JAGUAR, NEO GEO, 3DO

STOCKISTS AND DISTRIBUTORS OF THE FIRE RANGE OF ACCESSORIES.

SONY PLAYSTATION + RIDGE RACER CALL!!
ALL RUNSTATION SOFTWAKE ANGILABLE, CALL FOR PRICES
SEGA SATURN (RGB) + 1 PAD AND
VIRTUA FIGHTERS CALL!!
DAYTONA USA 569.99 PANZED BRAGGON 664.99
DEADLUS 664.99 PEBBLE BEACH GOLF 559.99
QUALITY POWER CONVERTOR (110V)
ONLY 224.99
NEO GEO CD + 2 CONTROLLERS
AND ONE GAME
(Choice of 3 titles) £399.99
NOW YOU CAN AFFORD THE GAMES
OVER 40 TITLES IN STOCK
PRICE FROM £29.99
PANASONIC 3DO & PC SOFTWARE LATEST
TITLES (LU. K. 6 IMPORT) FROM £29.99
NO 3 Market Street, Heckmondwike SONY PLAYSTATION + RIDGE RACER CALL!!

No 3 Market Street, Heckmondwike

TEL/FAX 01924 402244

CONSOLES **Mail Order Service** SPECIALISTS IN THE ATARI JAGUAR.

AVP (£48.00), C/FLAG (£48.00), DOOM (£49.00), DRAGON (£44.00) RESERVE ORDERS WELCOME FOR FORTHCOMING RELEASES

CANNON FODDER (£40.00) IRON SOLDIER (£44.00) SYNDICATE (£44.00) THEME PARK (£44.00) SECONDHAND TRADE WELCOME SECONDHAND JAGUAR £130.00

We only stock official UK Products Call 0117 9854193

Call U / Y834 1 Y3

For genuine low prices and all the latest information.

Also for our free price list and information sheet.

11am - 6pm everyday

Correspondence to

159 Wels Road, Knowle, Bristol BS4 2BU Payment by cheque or postal orders only

THE 3DO SPECIALISTS

Panasonic 3DO hardware £380.00 inc 2 games

Adaptor to use 2 Super NES pads on 3DO System £35.00

New, used, U.K., U.S.A. and Japanese Software always in stock Part Exchange Welcome

All Prices include Postage & Packing

33 TAL-YFAN, GLAN CONWY, COLWYN BAY, CLWYD, IL28 5NG TEL/FAX... (01492) 58 622 MOBILE 0374 702128

Open 7 days 24 hours (ansaphone 10pm to 10am)

Games U.S.A.

SEGA-NINTENDO JAGUAR-3DO-CDi

TELEPHONE: 01708 473 113

HARDWARE:

ATARI JAGUAR + 6 GAMES (s/h)	£249.99
3DO CONSOLE + ONE GAME	£398-99
3DO CONSOLE + THEME PARK	£435.99
3DO CONSOLE + SSF II	£439.99
GAMEBOY (s/h) + MKII (NEW)	£44.99
GAME GEAR (s/h) + MKII (NEW)	£59-99

300

JDO.	
ALONE IN THE DARK	£39.99
ANOTHER WORLD	£TBA
DEMOLITION MAN	£39.99
ESCAPE MONSTER	£30.99
NEED FOR SPEED	£44.99
NIGHT TRAP	£30-99
FLASHBACK U.S.	£55.99
GAME GUN U.S.	£CALL
SNES JOYPAD ADAPTOR	£CALL
WIRELESS CONTROLLERS	£CALL
STARBLADE U.S.	£55.99
NOVASTORM U.S.	£55.99

SEGA SATURN + POWER SUPPLY + VIRTUA FIGHTERS £675.99

SOFTWARE PRICES & RELEASE DATES ARE SUBJECT TO CHANGE

GAMES USA, 143 HIGH STREET, HORNCHURCH, ESSEX RM11 3YD

Professionally prepared Expert phone consultancy Executive to students

£35

for 10 laser printed copies

PSYCHOMETRIC TESTING

Comprehensive report on your strengths & weaknesses in the working environment.

£25 per copy

Please call Liz Welsh of Answers Recruitment on 01604 603249 for more information

GAME CRAZY

38, Upper Lichfield Street Willenhall, West Midlands

Tel: (01902) 604090

Major Stockists of Both New & Used 3DO Games

WE STOCK

JAGUAR 32X **MEGADRIVE** SUPER NES

NEO GEO CD **ALSO AVAILABLE** SATURN

SONY PSX

Available Open 10am-5.20pm Tuesday-Saturday

New, Used &

Imported Games

Mail Order Service also available: please add £1.50 p&p on all games.

Specialist importers of the latest console games and systems, including Sony Playstation, Sega Saturn and 3DO card for PC.

Mew DX32

add-on for SNES and Megadrive.
We undertake repairs,
conversions, memory and ROM

upgrades. cD-ROM transfers, plus many more products. Fast and reliable before and after sales service.

Tel: 0956 271068

We carry a large selection of new and secondhand software for:- Super Nintendo, CDi, 3DO, Megadrive, IBM PC, Jaguar, Saturn and Playstation

We buy and sell your old titles, call for more details.

> 7 Fennel Street, Loughborough

CONSOLE ELITE

364 Uxbridge Road, Hayes, Middx UB4 OSE

> "PLAYSTATION" Now in stock

BEST PRICES - Scart Converted UK PSU Choice of Software

Toh Shin Den - Ridge Racer - Cybersled -Crime Cracker and the latest releases

> Standard Pads -Negcom Pads -Hori Joystick -**Memory Cards**

P/S Scart Conversions £35.00

S/Nes -Megadrive 50/60 **Hz Conversions** £35.00 **SWC Upgrades** Please call

SATURNS ALSO IN STOCK + PADS + GAMES

0181 561 2422

ALL THE LATEST TITLES AT DISCOUNT PRICES

Perfect Solutions for all your Software Requirements. For Great Savings on the latest releases and all your favourites



For an Up-to-date Price List
All Major Credit Cards Accepted

ueensway onsoles

SNES	32X	MEGADRIVE
NEO GEO CD	TURBO GFX	JAGUAR
3DO	SATURN	PLAY STATION

PLAY STATION [inc Ridge Rocer + One Controller] £500 SEGA SATURN [inc Virtus Fighters + One Controller] £500 PLAY STATION GAMES CYBERSLED, MOTO TOON OF, TOSHINDEN, TAMA, UITIMATE PARODIUS, METAL JAKKET, TEKKER, PHILSOMA, KINGS FIELD, HAMLET, POWER FAMILY

CLOCKWORK KNIGHT, OAVONA US.A, PANZER DRAGOON, SCOTTISH OPEN, VICTORY GOAL VIRTUA RACING, TAMA, GALE RACER NEW MEGAORIVE AND SNES OX DEVELOPMENT STATIONS. CALL NOW FOR PRICES TEL/FAX: (01384) 89 84 85 OR (0121) 555 6271

SMETHWICK WARLEY WEST MIDLANDS B66 3JJ

Merseyside

We buy, we sell, we part-exchanae

CARTRIDGES

• SOFTWARE •

HARDWARE • SUDDO

SEGA, NINTENDO, 3DO, NEO GEO, CDI, JAGUAR, GAMEBOY, GAME GEAR AND **NEXT GENERATION...**

NEO GEO STAR, SONY PLAYSTATION, **SATURN, ULTRA 64**

NEO•GEOCD

66 WOOD ST L1 4DQ 0151-708 0022 LIVERPOOL'S LEADING INDEPENDENT

Mail Order Repair Service on most consoles/machines. Megadrive Conversions to 60Hz Full Screen Plays Everything! Only £20 + £5 P&P

questiontime



Send your **questions** to Q&A, **Edge**, 30 Monmouth Street, Bath, Avon BA1 2BW

(a CX5M Music Computer) and the following Konami cartridges: Soccer, Yie Ar Kung Fu 2, and Gradius/Nemesis. Could you give me more information about this personal computer/console hybrid (such as specs, history, games, etc)? All I presently know is that it was a Microsoft-licensed product, released in the mid-'80s, with versions made by other companies, including Toshiba. 2. Although I remember hearing about a console called the Vectrex when I was younger, I can't recall ever seeing the actual machine or any of the games. Could you possibly print a few shots for old times' sake, or even just print a few details about this old-school console?

I. I have a Yamaha MSX

old-school console?

3. Now that the Saturn has been released, are you aware of any games that are planned to be released in cartridge format for the machine? Or, for that matter, any hardware that takes



What exactly was the Vectrex, and what happened to it? (See letter from Andrew Cranshaw)

advantage of the cartridge slot at the rear of the machine?

Andrew Cranshaw, Leeds

I. As mentioned briefly last month, despite enjoying a huge marketing push at launch, the format died a rather undignified death in the UK. It was hugely successful in Japan, where the standard even got as far as a second generation (MSX2). Konami was responsible for much of the format's success its cartridge titles, including the first to incorporate custom DSP chips, blew away everything else available in the home at the time. 2. This vector graphics gaming system was Milton Bradley's attempt at wrenching market share from Atari, whose VCS (aka 2600) was in wide use in the early '80s. The machine used an upright monochrome monitor, with coloured plastic screen overlays supplied with each game. Its software included Web Wars and Spike - one of the first games to include speech. 3. The slot is for an SRAM back-up cartridge. It could be used for games cartridges or even a 32X-style upgrade, but it

Having just bought an imported Saturn, I would like some questions answered please.

CD-ROM console and then use it

seems a bit odd to buy a

to play cartridge games.

questions answered please.

1. How long does the battery in the machine last?

2. ludging by Clockwork Knight

2. Judging by Clockwork Knight and Daytona USA, the machine's

texture-mapping abilities are very good. Does this mean that an arcade-perfect Virtua Fighter 2 is possible, as it uses less polygons than Virtua Fighter and relies more on texture mapping?

3. Why are we forced to pay twice what the Japanese are paying for their machines?

Scott Adcock, Birmingham

1. Expect it to last about five years.
2. As with Daytona USA on the Saturn, don't expect an arcade-perfect conversion. The fighters themselves will probably be pretty faithful to the coin-op, but Yu Suzuki's AM2 will have difficulty reproducing the arcade game's polygon-heavy backdrops, and it is inevitable that the frame rate will be halved (as it has been for Daytona).

3. Most imports are subject to VAT (17.5%), payable upon entry into the UK. Import duty is also applicable (this varies but is approximately 6% for videogaming equipment), and shipping costs have to be added on top of that. Plus of course importers are currently taking advantage of buyers' eagerness to get their hands on nextgeneration machines, and profiteering accordingly. Official UK prices will be much more

I. Why does a CD games machine come under the additional government tax levied on VCRs?

reasonable (sub-£400).

All the available CD machines are incapable of showing a film (never mind actually recording in the way that a VCR can) without additional hardware.

2. What is the PlayStation's available memory as standard? Does the machine only access the CD once, or does it also access it for extra levels, etc?

Dave Bettany, Manchester

I. The 3DO suffered in this respect because it was a self-proclaimed multimedia machine – it had the capability of playing movies, albeit with the help of an upgrade (the MPEG module). Sony claims that the PlayStation will not be taxed

in the same way, and other manufacturers of CD-based machine should be able to work around the restrictions.

2. It has a 3Mb RAM cache, as well as 512K of buffer RAM for the CD-ROM drive and 512K sound RAM. Some games load completely at startup (eg *Ridge*

Racer) while many others access

at various points throughout.

This summer I am planning to go to Hong Kong. I want to get a Saturn there, but from what I've heard, the PlayStation is beating it in terms of software and power. The only reasons to buy a Saturn are Virtua Fighter 2 and Daytona. If you could answer my questions, maybe it would boost my confidence in Sega again.

1. I've heard that VF2, Daytona USA and X-Men are nearly finished on the Saturn. When will they be out in Japan?

I know for a fact that Sega is releasing a range



UK Saturn differ from the Japanese model? (See letter from 'Pepperouchau')

of controllers for the Saturn – for example, a six-button joypad. Please could you tell me what add-ons are planned.

3. Can you use a Japanese Saturn on an English TV with the use of a SCART lead and a transformer? Plus, what other problems might arise if I brought back a Saturn from Japan? Also, is there a PAL Saturn available?

4. What is the difference between the V-Saturn and the Sega Saturn?

5. What extra bits will the UK and US machines have?

'Pepperouchau', Oxford

I. Daytona USA is due at the beginning of April; the others have no firm release date yet.

questiontime

2. A mouse and a fighting stick are already available, and there are also plans for a steering column (see Edge 19) and a multiplayer adaptor.

3. The Saturn uses a customised connection port, and can be used with a multistandard TV offering standard AV and S-Video sockets. You'll need a step-down transformer to deal with the UK power supply standard, and a SCART lead (importers stock them) to run it on a non-multistandard TV. No official PAL Saturn will be available until the European launch.

4. JVC's V-Saturn is merely a standard Saturn manufactured under licence from Sega. There are also models on the way from Yamaha and Hitachi.

5. Although Sega has apparently hinted at US/UK modifications, it's highly unlikely that it will make radical alterations for fear of software incompatibility. The issue of fullscreen video output has yet to be decided.

Regarding the Sega/Atari crossover deal... I. Will the Jaguar be able to handle Virtua Fighter if it comes out on the machine? 2. Does the CD-ROM drive improve the Jag's 3D abilities? 3. How does the Saturn compare with the Jag in terms of 3D? How many polygons can they manage?

T Clark, Guildford

I. A laguar version of Virtua Fighter would be less impressive than the Saturn game – the Jag doesn't have the computation power to match the Saturn's twin SH-2s. 2. No, apart from the built-in Virtual Light Machine, it's used purely as high-capacity storage. It's possible, though, that the Jaguar CD will be used to stream pre-calculated 3D geometry, which would increase the level of detail that could be rendered in some types of 3D games. 3. There are no absolute criteria which can be used to compare the two machines, but the Saturn is more powerful all round. Of

course, both machines have so

few titles that we've yet to see

what they're truly capable of.

I am a regular reader of Edge and I'm thinking of buying an imported

PlayStation. Is it absolutely essential to buy a £50 NTSC-to-PAL converter for the import machine to work? Isn't the only advantage a display that runs without borders? I have a Ferguson 22HI television.

Matthew Hutchinson, **County Antrim**

You only need an NTSCto-PAL converter if you haven't got a multistandard TV, or the console has no RGB output - like the 3DO, for example. In the PlayStation's case it's simply that there's no RGB SCART lead available. Converters work by taking an NTSC composite or S-Video signal and converting it to PAL colour. Without one, you'd get a monochrome image rather than a bordered display (usually the result of a signal modulation from 60Hz to 50Hz).

Nowadays, many TV manufacturers produce NTSC-compatible sets. But beware of the difference between NTSC 3.58 (true NTSC) and NTSC 4.43 (quasi PAL - the signal transmitted by most 'NTSC-compatible' VCRs). Sony's new KV-A range supports NTSC 3.58, so you can plug the PlayStation (or any Japanese or US console) straight into the TV using any connection (except the RF aerial socket). Edge's machine connects to a Sony KV-A2132U through its S-Video socket, giving a superb picture.

I. Are any console companies planning to use HDCD in the near future? If the technology becomes available by the middle of next year, surely another generation of consoles will emerge? 3DO could base its M2 system on HDCD technology and Nintendo could hold out to



Many new stereo TVs will accept an NTSC signal (see Matthew Hutchinson's letter)

use it in the Ultra 64 CD-ROM. In either case, surely Sony isn't just going to sit back and watch the PlayStation get trampled in the HDCD stampede? 2. What exactly are set-top boxes? Who is involved? And when will they emerge in Japan, America and the UK? 3. When are we likely to see the first VR machines for homebased use? And by VR I mean proper full-colour, stereoscopic, motion-tracking HMDs presenting a 1:1 scale 3D playing environment, not the monochrome reflective lens shambles that Nintendo tries to imply is virtual reality. And is anyone hard at work developing a VR game machine specification for domestic use?

> BH. Wetherfield

M2 is being designed to take advantage of HDCD in some form perhaps that's why we haven't seen the arrival of the MPEG adaptor for the standard 3DO. However, it will take some years for HDCD to become a massmarket format. Sony and Philips may have agreed on the technology that they will be using (DVD), but the rest of the consumer electronics industry won't necessarily follow suit (see news). The PlayStation's own video playback is good enough for videogames, but should playing movies ever be on the PlayStation's agenda, Sony will no doubt consider releasing an HDCD adaptor. Unless VideoCD gets a firm foothold in the market in the meantime... 2. 'Set-top boxes' is the name given to a range of technological gizmos that are intended to have a close relationship with your home TV set. Satellite/cable TV networks and telecom companies the world over are pinning their hopes on the set-top box to make concepts such as interactive television a reality. The set-top box is the interface between the viewer and the network server, downloading games, movies and other services directly into the home. Expect some big announcements soon in Japan regarding the future of interactive television. 3. Virtual reality systems such as

those from Cybermaxx and

Forte are available for the PC,

although the results are hardly impressive. Effective VR, with a display you can actually see clearly (and that doesn't give you a headache after five minutes), will take time to reach the home primarily because of the cost of the head-mounted displays.

I. From what I've heard, the Ultra 64 will be as powerful as an Onyx. If this is true, just how powerful is an Onyx and how does it compare to Sega's Model 2 arcade board? 2. In issue 12 you claimed that Killer Instinct and Cruis'n USA run using a 'proprietary Williams chipset'. Does this mean that the final Ultra 64 will be more powerful, or are these two games a real indication of the power of the Ultra 64?

Ritesh Solanki, Leicester

I. An Onyx uses the MIPS R4400 chip, which runs at 150MHz (128MIPS). Deskside models can use up to four R4400s, while the rack systems will accommodate 28 chips, delivering up to 1.6 million texture-mapped, Gouraud-shaded and z-buffered polygons every second. This far exceeds the performance of Sega's Model 2. The chip that will be included in the Ultra 64 is a single customised R4300 running at 100MHz. (See news for more details about the Ultra 64.) 2. Cruis'n USA uses Williams' own polygon rendering board, while Killer Instinct shares some hardware with the Ultra 64 According to the claims made by Nintendo and Silicon Graphics, the Ultra 64 will have graphical capabilities far beyond those seen in existing Williams/ Nintendo coin-ops.



Next issue **Edge** takes control of *Daytona USA* on the Saturn. For those sitting on the sidelines in the battle of the consoles, this AM2 release could prove to be the deciding factor.

Plus: **Edge** infiltrates Nintendo's Kyoto HQ to meet game guru Shigeru Miyamoto. With potentially the world's most powerful games system at his disposal, just what is Miyamoto-san up to?

Issue twenty-one

Thursday 27 April









Your guarantee of value