You hear it all the time: coding a triple-A PlayStation2 game is a feat akin to winning an arse-kicking competition with only one leg (or words to that effect). The spring Tokyo Game Show provided a vivid illustration of the software landscape as it exists on Sony’s 128bit format today: thrilling titles were as thin on the ground as the worry lines on Japanese game execs’ brows were pronounced.

Software developers find themselves in a catch-22 situation, of course. On the one hand the ‘easy’ option – writing within the cozy confines of middleware – looks a particularly inviting carrot in an age when knowledge of coding in assembler is far from a prerequisite for landing a job in videogame development. But the number of bad advertisements for such an approach sit, untouched and unloved, on EB shelves all over the country.

Along with scant few other PS2 games in the pipeline, this month’s cover game, EXO, provides a glimpse of what Sony’s platform can do, given healthy nurturing ground. You won’t catch a sniff of middleware components at its Sheffield-based developer’s HQ, only an apparent commitment to 3D worlds matched by few others. Yes, EXO features a robotic element, one of gaming’s most firmly entrenched clichés, but this particular treatment isn’t straight out of the textbook. Edge’s exclusive preview of the game begins on p38.

One developer looking beyond PlayStation2 is Argonaut, which this month invited Edge to look at Malice (see p46), the game Microsoft famously used to show off the power of its console architecture at January’s CES. Visiting Argonaut, developer of Croc, Edge’s correspondent expected to find a game whose marketers would no doubt bundle up with words such as ‘cutesy’, ‘magical’, and ‘romp’. However, the game’s dark tones point to a much more palatable experience.

Malice will be one of Microsoft’s big noises at E3, of course, where the scene stealers from Seattle will be looking to crash the party and make off with the spoils. Edge will be there, standing over the three-way face-off. Expect next month’s blow-by-blow account to be a bruising one.
Presenting the new Power Mac G4 — the first personal computer that creates custom DVDs playable in ordinary DVD players. This unprecedented feat is made possible by two Apple breakthroughs: the aptly named SuperDrive, an industry-first DVD-R+CD-RW drive that burns both DVDs and CDs. Plus iDVD, Apple's revolutionary new software that lets you create DVD titles so simply it's, well, revolutionary. Together with iMovie or Final Cut Pro (sold separately), you've got your own Hollywood production company. And to burn your own soundtrack CDs, there's Apple's new iTunes — the world's most advanced yet easiest-to-use digital music software.

Of course, there are other significant changes on the Power Mac G4 to help you take advantage of this amazing technology. Like an NVIDIA GeForce 2 MX graphics card, a dramatically faster system bus, five slots (one super-fast AGP 4X graphics and four high-performance PCI slots), built-in Gigabit Ethernet, plus AirPort, FireWire and USB ports.

All this is combined with a phenomenally powerful G4 processor. With sustained speeds of up to 55 gigaflops (performing up to 57% faster than the new Pentium 4\(^\text{®}\)), the new Power Mac G4 has more than enough power to burn CDs, DVDs and — oh, yeah — Pentiums.

For more information, call 0800-0391010 or visit www.apple.com/uk.
to burn.

Spin your own music. iTunes lets you create a digital music library right on your Mac. Rip audio CDs, create playlists of your favourite songs, copy them into your portable MP3 player — even burn your own custom CDs. And with iTunes’ amazingly easy to use interface, you can do it all without asking a teenager to show you how.

Your movies. Now on DVD, Apple’s revolutionary SuperDrive and iDVD software let you create and burn your own custom DVDs that play in ordinary DVD players. Simply assemble your content from iMovie, Final Cut Pro or any QuickTime source. Choose your own menu style, then click “Burn DVD.” For even more full-featured, professional DVDs, use Apple’s DVD Studio Pro software (sold separately).

Think different.
038 Prescreen focus

*Edge* looks at EXO, the vast, sprawling shooter from Particle Systems which could herald a new era for PlayStation2.

046 Prescreen focus

How a raven-haired girl and her mysterious mallet is preparing to knock XBox's competitors into a cocked hat.

054Awaiting developments

What was the *real* story at the recent Game Developers Conference in San Jose? *Edge* digs behind the event's corporate façade.

062 What goes around comes around

Old consoles never die, they just sit tight until extreme hobbyists exhume them and begin to make 'new old' games.
Regulars

008  Frontend
News and views from e-entertainment's cutting edge

016  Out there
Reportage and media

020  RedEye
Commentary from inside the videogame industry

022  Trigger Happy
Steven Poole applauds the spilling of plasma

024  AV Out
Sega's Toshihiro Nagoshi reflects on a new Sega

081  Edge Moves
Your chance to be part of the videogame industry

109  Edge Trains
For experts seeking more expertise

112  Codeshop
Tracking developments in development

118  The making of...
Edge talks to the creators of Rogue, a true legend

122  Reset
A look back at Edge five years ago, plus Pixel Perfect

124  FAQ
The man behind System Shock 2, Ken Levine

126  Inbox

130  Next month

Testscreens

070  Extermination (PS2)

072  Illbleed (DC)

073  Emperor: Battle

074  For Dune (PC)

075  Klonoa 2 (PS2)

076  Air Ranger (PS2)

077  Battle Gear 2 (PS2)

078  Confidential

079  Mission (DC)

080  Unreal Tournament (DC)

080  Winning Eleven 5 (PS2)

080  Rumble Racing (PS2)

080  Advance GTA (GBA)

080  Crazy Taxi (PS2)

080  Fur Fighters (PS2)
Sega signs off DC with a flourish
Development stars hailed by thousands as GameJam provides a fitting forum to wish Sega's hardware a fond farewell, but still manages to turn up some exciting software propositions

There was a certain amount of irony about Sega's choice of venue for its GameJam exhibition, which took place on April 14-15. The Tokyo Zepp in Odaiba, a popular venue among young people, sits underneath the enormous Neo-Geo World, closed down after Aruze failed in its bid to secure further outside investment. Combined with the fact that the event will, in all likelihood, be one of the final demonstrations of Sega-branded consumer hardware, it is unsurprising that there was a sense of a page being turned, and lines being drawn.

Sega stays true
Sega's decision to support its console even to the end was rewarded by the huge numbers of Sega fans that turned out to get an early glimpse of the final chapter in the ill-fated Dreamcast's history. Although official attendance figures have yet to be released, thousands of supporters turned up to see the company's top developers, with around 500 queuing beforehand, and a significant Cosplay contingent turning out. Those hoping to hear any announcements about major new releases were likely to be disappointed. There were few new titles on display in playable form, with many titles restricted to rolling demos on video screens.

What was on display, though, was sufficient to suggest that Sega is determined to send Dreamcast off with a bang rather than a whimper. First up on stage was the CEO of Red Entertainment (renamed after recent disastrous financial results), to discuss the latest instalment in the phenomenally popular Sakura Tsuken series. He was joined by four of the game's voice actors, and later by Overworks CEO Oba Noyori. Popular though this was, it was just the prelude to the arrival of Yu Suzuki, who showcased the latest stages of the development of the next chapter in the epic Shenmue saga, while 'Shenmue: The Movie' was presented to the public in another room. Demonstrating a refined interface by guiding Ryo on a tour of Hong Kong, it now appears that the game could appear much sooner than expected, with the anticipated launch moving forward from the end of the year to this summer.

Naka-san hailed as a hero
The appearance that met the most rapturous reception though, was that of Sonic Team. Yuji Naka made quite an entrance, giving a standing ovation for the raft of awards that he had received at the latest Japanese Game Awards ceremony, with particular approbation reserved for Phantasy Star Online. Appropriately enough, the demos were shown of both PSO ver2 and Sonic Adventure 2, which will be released to coincide with the birthday of the iconic character.

Among the thirdparties that attended the event was Capcom, which was demonstrating its new Heavy Metal Geometrrix title, running on the same engine as Spawn and featuring the character designs of the distinguished British comic artist, Simon Bisley. Capcom Vs SNK Pro Version was also on display. NEC Interchannel and Bandai were also

Joining Yuji Naka (above), for whom GameJam took place hot on the heels of success at the CESA awards, were Yu Suzuki (top), and the Sakura team (right)

< The huge turnout at the event provided a fitting swansong for Dreamcast, reflecting the strength of Sega's release schedule for the final phase of its console's life

Sega enthusiasts wait outside Odaiba's Tokyo Zepp in eager anticipation of the final opportunity to see the company promote its own consumer hardware
The highlights of the GameJam show included (from left) Shenmue 2, PSO ver2, and a Dreamcast conversion of Cosmic Smash. With such a strong lineup, Sega's future as a software publisher looks assured, as, by association, do the likes of Nintendo, Sony, and Microsoft previewing their coming titles. On the show floor Sega showed off a grand total of 36 titles. As well as Sonic Adventure 2 and PSO ver2, titles included Advance World War 2001, Crazy Taxi 2, and OutTrigger. Get Bass 2 was showcased on video, and while Sega Rosso announced Cosmic Smash for the Dreamcast, only the arcade version was presented.

Multiplatform strategy hazy
There was only a hint of Sega's much-publicised multiplatform development. Wow Entertainment announced its entry into the mobile phone space, starting with the J-Sky network and following in the coming months with titles for i-Mode. Elsewhere, there was a demo of Sonic Advance, though not a playable version.

In general, though, there was little mention of multiplatform development at an event that was wholly focused towards the Dreamcast platform, rewarding those fans who had supported the brand since its launch two-and-a-half years ago. With Sega's presence at E3 restricted to a closed booth reserved merely for business purposes, it won't be until the next Tokyo Game Show that details of Sega's transition to software publisher will become clear, though the first official announcement that Sega is developing content for Nintendo's GameCube came in the following week in a presentation to investors. No specific mention was made regarding which Sega franchises will find their way over to the former arch-rival's hardware, but it is known that both Sonic Team and Amusement Vision are working on GameCube developments.

News boosts Nintendo
Although the news will come as no surprise to anyone, it was timely for Nintendo. Financial analysts have been unconcerned at the company's decision to push the launch date of its console back to September 14 in Japan and to mid-November in the US. For them, the revised launch dates are still in advance of the lucrative Christmas selling period. The American mainstream media, however, has been quick to seize upon the delay to fuel various reports about the imminent 'console wars'. Forbes magazine, in a particular about-face, ran an article declaring that Sony and Microsoft will be sharing the spoils of the next-gen market, while several other high-profile publications were quick to condemn Nintendo to the status of also-rans, displaying a prediction for taking technical capabilities for granted. But if Sega's announcement that it will be bringing some of its popular franchises to Nintendo hardware suggests anything, it is that the combination of two old-school IP powerhouses may yet throw up a few surprises for such commentators. Roll on E3.

industryopinion

Just about all of the big Japanese gaming companies set the consoles in this order: PlayStation2, GameCube, Xbox, and then Dreamcast. Game Boy Advance will just have a giant audience of its own, especially with amazingly well-built games like Tony Hawk's coming. Microsoft knows this, and is certainly not taking a back seat over there. I know they won't be accepting third place in Japan without a fight.

Dave Perry, Shiny

It seems a great shame that DC is now being lowered into the ground – a bit reminiscent of the "Monty Python And The Holy Grail" plaque cart scene. "But I'm not dead yet!" "Soon will be." However, while we're burying it, we shouldn't miss the chance to praise it as well – and that must mean giving serious credit to Sega's software. Perhaps the industry has become a little too clever for its own good. The obsession with technical spec as hype for the next-next-gen consoles only seems to have created an environment where consumers are paralysed by fear of buying the wrong platform. GameCube clearly has the potential to be a tremendous success – and if anyone knows how to work the console market it's the Big N. If it sticks to its tried and proven software-led approach then we had better pay attention.

David Doak, Free Radical

I hope, for Nintendo, that there's going to be one really killer Mario 64-quality title. I don't think Sega deciding to develop for GameCube is that relevant, because I think more than any other platform people buy Nintendo to play certain franchises – the Zeldas, the Marios, etc. I read in an interview that they said they're going to put Sonic on GameCube. I don't think anyone will care.

Ken Levine, Irrational Games

The idea of Sega (Sonic Team especially) and Nintendo working together to make incredible software is fantastic. Cast your mind back to CES in 1991, where the speed of Sonic The Hedgehog competed against the depth of Super Mario. Ten years later, both of these mascots will appear on the same gaming system. So far the GameCube is sorely underrated within the battle of the next-generation systems. The connectivity to the GBA is very clever, and will definitely pay off. People will be surprised at just how powerful the hardware is. But who cares? We're all here for one thing – amazing videogames. And Nintendo has made more of them than anyone else. I just can't wait.

Alex Ward, Criterion Studios

The news of Sega games appearing on Nintendo products shows a certain amount of new-found adaptability, but the refusal to allow Square back into the fold is very reminiscent of the old closed-shop attitudes. GameCube will be an important test for Nintendo: if they choose to dig in and try and hold their ground it will prove or disprove their hold on this segment of the market; if they choose to adapt and expand it, then it will show whether they can meet their competitors under the same terms.

Vince Farquharson, Synaptic Soup
Square shows its Spirit
After a bruising few months, Square strikes back, showing its technical skill and ambition in a preview of its $100m CGI summer 'event' movie

Columbia Pictures and Square Pictures recently unveiled the first serious glimpse of ‘Final Fantasy: The Spirits Within’. The 17-minute preview of what Columbia is billing as its summer ‘event’ movie gave a clear indication that Square’s technical achievements match the quality of the all-star cast of voice actors that has been assembled for the project.

After some four years in development and at a rumoured cost of $100m (£70m), Square will certainly be hoping that the commercial success of the film matches its ambition. After three top executives stepped down in February in anticipation of the company’s first reported financial loss, the company’s financial future is far from assured due to the uncertain prospects of Bandai’s WonderSwan Color and Hiroshi Yamauchi's continued refusal to entertain the prospect of Square developing for Game Boy Advance. To make matters worse, a recent deal with Enix and Namco, which sees the three companies take five per cent holdings in each other, was interpreted negatively by financial analysts, who saw the move as a reflection of tough market conditions.

Getting the likes of Alec Baldwin, Steve Buscemi, Donald Sutherland and James Woods on board for ‘The Spirits Within’ certainly seems a good place to start on the road to recovery, though, and producers Jun Aida and Chris Lee were at pains to argue that the quality of the script will ensure a widespread appeal. The footage on display, which consisted of several scenes that will appear in the finished product, betrayed a range of sci-fi influences – notably ‘Aliens’ and ‘Pitch Black’. But while the earnestness of the plot and some verbose dialogue may not put off the gaming community, it remains to be seen what mainstream critics make of the movie. Certainly the plot, which sees heroine Aki Ross on a quest to retrieve the eight spirits to ensure the survival of humanity, wouldn’t seem out of place in one of Square’s 50-hour epics, but it will be interesting to see how it plays out over a more limited timespan.

For non-gamers, the movie’s chief appeal is likely to be some of the most technically impressive CGI animation yet seen on a cinema screen. Although Aida and Lee pointed out that photorealism was not yet an attainable goal, there were moments during the preview in which it was easy to forget that the characters depicted onscreen (termed ‘synthesprians’ by their creators) were not real actors. When Ross enters a ravaged Times Square, it’s clear that Square's decision to accurately model 60,000 individual hairs has paid off. Lip-synching was also incredibly well realised throughout, particularly given that none of the facial animation in the film is reliant on motion capture. It is interesting to note that Aki Ross has already appeared in a US men's lifestyle magazine, and the film’s producers have also mooted the possibility of the same character model being used in another film. Assuming the first one’s a success, of course.

For non-gamers, the movie's chief appeal is likely to be some of the most technically impressive CGI animation yet seen on a cinema screen.
Mobile gaming advances in France

Game developers, handset manufacturers, and network operators come together at Paris's Mobile Entertainment 2001 expo to swap new ideas and business models.

The first thing you notice is the lack of trash metal and girls in sports bras. Being weaned on 'conventional' game shows like E3 and ECTS doesn't prepare you for the sedate quiet of Paris's Mobile Entertainment 2001. But then it's hard to justify Jordan and Limbo Bizkit when your product roster is Tic-Tac-Toe, or some glorified version of scissors-paper-stone.

The real fireworks at the show were taking place in the conference sessions. That is, if you can describe mild carping about technical standards and how WAP was marketed as fireworks.

The emerging wireless game development community certainly has its gripes. British game studios which made the trip out to Paris (including Digital Bridges, Kuji, Purple, IOMO and others) lined up alongside their Nordic counterparts (Spritely, Picolin, Codenine, Akumiti) to harangue handset companies and mobile networks for not following the DoCoMo lead and making it financially worthwhile to develop killer mobile games.

What it boils down to is this: In Japan i-Mode has created a business model in which developers are incentivised to create great applications by the fact that they receive 91 per cent of subscription fees. Meanwhile, customers get phones with 256-colour screens and a single, community oriented service. Result: there are 21 million i-Mode subscribers, and on average they subscribe to 2.2 sites.

Europe isn't quite the same. WAP has confused and disappointed the public, while game developers have been largely ignored by networks which betray an alarming lack of interest in entertainment on phones.

Money matters

Meanwhile those who have succeeded in getting a game online have yet to see much return. There was little talk of payment at the show, but there was a bit of 'we offer a mix of fees, shared revenues and royalties – it depends on the individual case', which can be safely translated as 'we're eating up our seed capital and not earning much'.

However, Orange, Vizzavi, and Genie were all visible at the show, and have each appointed game industry insiders to run their entertainment divisions. Indeed, the mere existence of the show is testament itself that there is a real industry here.

But if developers have concerns with the networks, they don't always present a united front. For instance, the broad consensus is that the kind of simple games best suited to today's handsets should be hosted on the server. This is the view held by Digital Bridges, for example. The Scottish company develops games, encourages others to do so to a set of proprietary APIs, and hosts them on its own Unity servers. So far it has 20 studios in its developer programme and 21 operator deals. Others, notably France's In-Fusio, see things differently. It believes that decent graphical games can be run from today's handsets and came up with ExEn, a technology which shrinks games to tens of kilobytes – small enough to be run from any GSM phone.

Giles Corbett, managing director of In Fusio, says: "We took the basic architecture of Java virtual machine, removed anything that wasn't absolutely necessary, and added a bunch of stuff. The result is a console equivalent for mobile phones. It's a logical stepping stone while waiting for phones powerful enough to run Java."

At the show, however, the majority of games on offer were text-based or offered graphical flourishes to a textual structure, the pick of the bunch probably being Picolin's youth-orientated Lifestyles.

Conventional game publishers, nevertheless, don't seem interested, and were conspicuously absent. Their only presence was second hand, in the form of...
Activision's Zork and Star Trek games on the Digital Bridges stand, versions of Eidos's Who Wants To Be A Millionaire? and Gangsters (courtesy of Codemasters and Nokia respectively) and THQ's prototype games with Siemens. It seems the publishing role in this market will logically be with the networks. But while they dither, it has fallen to Nokia and the aforementioned Digital Bridges to take it on. Nokia has 300,000 WAP developers signed up to its Nokiaforum programme (80 of them specialise in games) and has sold its service to three operators.

Nokia loomed large over this show, as it has over others. It's certainly brave to take on a publishing role, coming as it does from a manufacturing background. Among its handset rivals, Motorola has set itself up as a technology partner for developers which does not seek to host games. Siemens also has a developer programme but confesses it doesn't want to build an in-house game resource, preferring to outsource hosting.

Hyping Handsets

However, all three (plus Ericsson, also exhibiting) are, at heart, handset manufacturers. So, for all the fine talk of concentrating on what we can do now and moving away from games industry orthodoxy of fixation on next-gen technology, they still were keen to show off their innovations. This took the form of Snowboarding, a 16bit-type game running from a memory card on the E500 Nokia Communicator, Driver playing on a prototype Ericsson 3G handset (but actually running on a nearby notebook linked by Bluetooth), and, inexplicably, a 3D headset showing a THQ POD racer on the Siemens stand.

These were racy hints at 3G. Otherwise, there was a definite reluctance to dwell on UMTS. Java is another story. All the major developers are excited about the gameplay possibilities of Java-enabled handsets (which will be launched before the end of the year) and have projects in progress.

The question is, will more graphics merely tempt the mobile industry to put scaled-down console games on phones? Everyone is agreed that this would be a mistake. After all, the great potential of wireless is its appeal to the people of all ages and both genders. But you couldn't help but notice that, already, there are an awful number of golf and football games in the pipeline.

We found the Mobile Entertainment Conference to be very interesting: sharing of knowledge and hearing success stories from others attending the conference was extremely useful. If developers get the content right, the next-generation mobile devices will be a huge success. The evolution of the mobile entertainment community may take time, but it will be well worth the wait.

Colin Kendrick, Crawfish

Rage did not attend the conference this time around, although we did go last time. The previous conference was a good information-gathering exercise, but it was clear back then that there was a huge bridge to cross before content providers, operators, handset manufacturers, and intermediaries knew exactly how the business model would work. But it seems to be ever so slowly changing. The mobile arena has a few possible ways it can go right now. It's fair to say that there will be standalone content on different devices and there will also probably be opportunities for utilising mobiles as extensions of fixed devices such as a PlayStation. The wider question, though, is what technology will prevail.

Glen O'Connell, Rage

I think the biggest obstacles to the rapid adoption of mobile-phone gaming are the hardware and the operator's content plans. Both of these will, however, definitely be solved. There is more scepticism about the arrival of new faster networks, but I don't think that it matters for gaming whether they arrive as soon as everyone hopes. The operators themselves have a lot to learn about becoming content providers and not simply phone companies. The big issues are what sort of games people want and how the revenue is split. There has to be a viable business model or it'll be the Internet all over again. The really exciting thing about it all, though, is that there are lots of new types of games to be invented here. At

Kuju, we definitely believe that the mobile phone gaming sector is going to be big. The question of what games, what interactive entertainment, real people in their hundreds of millions will want to play is a challenge I personally find quite exciting.

Ian Baverstock, Kuju Entertainment

EA believes that wireless games will be successful in the future, but current technology is not advanced enough for us to consider it a serious platform. It only provides for crude graphics and gameplay. The next generation of licenses is anticipated to offer more sophisticated technology, which we will investigate.

David Gardner, MD, Arts Europe.

The wireless gaming industry, while still embryonic, has grown massively in the last six months and is now being accepted as a viable medium in its own right. The conference emphasised this, with every facet of the industry being represented from developers and handset manufacturers through to network operators. Wireless gaming can no longer be sized as simply a 'hobby' with players such as Activision and Codemasters becoming involved and major networks such as Vodafone, BT, Sprint, France Telecom, and so forth all supporting Digital Bridges' UNITY system.

Brian Baglow, Digital Bridges

At the moment, most of the products available in the mobile world do not compare favourably to commercially available games, and consequently gamers are not prepared to pay money for them. However, we believe that this will change with the introduction of the next generation of mobile phones and phone PDAs.

Walter Deffor, Wanova
Retrogaming rocks digital TV

Titles such as Tetris have debuted phenomenally well on networks such as Open, possibly paving the way for a real growth in interactive TV gaming.

The prospect of bringing gaming content to mobile handsets has spawned a raft of start-up developers, attracted the attention of several major traditional publishers, and commanded an almost disproportionate amount of column inches even before revenue models and common technology standards have been finalised. In contrast, even news that Europe’s largest digital set-top box manufacturer had joined forces with Sega doesn’t seem to have drawn much attention to the opportunity presented by interactive television (iTV). With research agency Datamonitor predicting that there will be 50m homes in Europe with digital television by 2004, perhaps it’s about time developers and publishers started to take notice.

Tetris opens well for Open

In the UK, the leading free interactive digital TV service is undoubtedly Open, which has access to more than 4.7m Sky Digital homes. After just two days of going live on Open, the Runecraft-developed Tetris reached 175,000 plays at 25p a game, going on to reach more than a million plays. "In the UK our relationship is solely with Open interactive, because of its unique position within the UK market," notes Runecraft CEO, Martin Hooley. "There isn’t any other real option for us, or any real competitor to where Open is on the Sky platform."

As with the burgeoning wireless gaming sector, ITV offers developers and publishers the opportunity to access a wide and captive demographic. For Adrian Pilkington, head of gaming at Open, gaming content on iTV is a "vital strategic tool for making viewers aware of interactivity on the TV and encouraging them to feel comfortable using it." At the moment, the opportunities and limitations of iTV as a platform are similar to those of current wireless platforms, with branded content leading take-up. "There are opportunities with TV brands, and we’re working very closely with Sky, Sky Sports and Sky Movies," explains Pilkington. "But there’s also a huge opportunity not just for retrogaming brands, but all sorts of other games brands – board games, sports brands – which will work extremely well on TV." The drawbacks, pointed out by Hooley, are that revenue streams are still uncertain, and there is a lack of technological uniformity: "As a developer, the main problem with interactive television is first establishing the opportunity to make money. You have to be a lot more creative, and one of the reasons that we’ve been successful signing up the licences that we have is that not only have we been able to persuade licensors, such as the Tetris corporation and Midway, that we can do the work, but we can also show them how we can derive revenue from the market. The deployment problems are down to different broadcasters and different channel operators having channels on different types of hardware, so you have to be platform agnostic if you’re going to be successful. And the other real killer is that the boxes are throwaways to the dark ages of making games. No sprites, no hardware accelerators, very little memory."

Pace ups tempo with Sega deal

This looks set to change. Pace’s deal with Sega was notably driven by the set-top box manufacturer’s desire to push hard-drive uptake, and Pilkington highlights the changing potential of iTV networks over time. "I think the immediate consequences for traditional developers and publishers are that this is another platform with plenty of people out there interested in playing. So, in the short term, I think it’s a huge opportunity. In the medium term it’s a question of how publishers use the platform to distribute and run their own games. Maybe they’ll want to use our network and service structure to run more elaborate games.”

Although it may be a while before Sony and Microsoft enlist the help of the likes of Open to provide their network infrastructure, the good news for gamers is that Runecraft will follow its success by rolling out a series of classic coin-op franchises in coming months.
Video games showcase artier side

Onedotzero festival offers game visuals a platform at the Institute Of Contemporary Art

Celebrating 'adventures in moving image' and reflecting the maturing of digital culture, the onedotzero exhibition returned for its fifth year, taking place at London's ICA gallery from April 27 to May 6, as reported in EDGE. Founded by Matt Hanson and Shane Walter, the event has received widespread plaudits from mainstream press since its conception, and has the pedigree of showcasing the work of such luminaries as Spike Jonze and Jonathan Glazer. While the exhibition as a whole promotes digital cultural osmosis, the specific role played by videogames in the rich crossfertilisation between the various moving-image disciplines received its own showcase for the fourth year running in the shape of the Lens Flare programme.

A global presence

Self-consciously encouraging the fluidity of visual expression, onedotzero boasted a global range of exhibitors, with particular emphasis on Japanese participants and influences, in recognition of its participation in the Japan 2001 programme of events. There was also a huge selection of different types of visual media, ranging from short features, through music and promotional videos, to short pieces commissioned for the festival. The opening Saturday of the event saw BEATmania incarnate in the shape of Dutch digital scratcher, Eboman, and his mechanised, motion-sensor arm. Also of particular interest was 'No Maps For These Territories', a documentary on the father of cyberpunk, William Gibson, and two pieces of work commissioned by Sony, both by Johnny Hardstaff. 'History', a 'multilayered, multi-referenced scrolling-graphic tableau', was shown as part of the Wavelength programme, while 'The Future Of Gaming', which explores 'a retro-futurist parallel world of alien invasion' was shown as part of the Wow + Flutter programme. The most obvious crossover between videogame references and other aspects of digital culture, though, could be found in the J-Star programme, which showcased the work of Japanese digital artists. From the primary coloured, BEATmania-inspired 'Coin Laundry', created by Satoshi Tomikawa, to the thrilling journey through mecha combat and domestic insanity that is Gen Sekiguchi's promotional video for Supercorso's 'White Surf Style 5', it was clear that Japanese artists and videogames find videogame an easier frame of reference than their western counterparts.

The Lens Flare programme itself, sponsored once again by Sony, consisted of a miscellany of FMV sequences, rolled together into a showreel that lasted more than an hour. From the concise cinematics of 'Onimusha', and the tightly storyboarded introduction to Core's Project Eden, to the lengthy story framing of ZOE and I-War 2, there was a broad range of approaches to the medium. The humorous introduction to Munch's Oddyssee met a particularly warm reception, as did Stanton's playful homage to Kubrick's '2001'. Unsurprisingly, though, Sega's offerings - Jet Set Radio and Space Channel 5 - both stood out in terms of sheer stylistic ingenuity, but also in the way that they were succinctly focused towards introducing interactive action. In many ways, the showreel was a very much a thought-provoking blank slate - posing more questions than answers raised. There was little consideration, for example, given to the relationship between the sequences and the gameplay that were designed to introduce, either in terms of narrative or quality. And there was no discussion of the particular constraints that the need to introduce gaming content forces upon digital film-makers. But these are questions to which developers themselves must find the answers, and if the diversity on show is anything to go by, they seem to be making some progress towards different solutions.

ZOE and Vagrant Story were just two of the games to have FMV sequences highlighted by the Lens Flare programme, which demonstrated the broad diversity of current offerings.

Videogaming had an influence elsewhere at the festival, in the form of 'Coin Laundry' (top) and 'White Surf Style 5' (above)
01. Tokyo tat attack

Japan: No trip to Japan would be complete without an import-inspired trip around the Akihabara backstreets, and this year’s Tokyo Game Show provided the perfect opportunity for purchasing various slices of plastic cool. The latest in Konami’s BeMani Pocket range, Konamix challenges you to match your button presses and turntable scratches to several classic game themes. Gradus and Pop ‘n’ Twinbee make up the first two of the three practice levels, which culminate with a string rendition of the Castlevania theme. The amusingly hard game proper produces tinny renditions of Parodius, Metal Gear, and what some of the Edge team suspect to be Tokimeki Memorial (a Japanese dating game which actually has its own dedicated BeMani pocket in pastel pink). The Guernania pocket machine is slightly easier, consisting of only four buttons and no turntable. Priced at £2,880 ($16), both are musts for the discerning rhythm-action fan.

Elsewhere in the cramped digital alleyways were bargain action figure purchases aplenty (see here: obscene Real Modell #22, and violent Playmobil-style mannequins of Michael Chan and Turkey), and the opportunity to expand your collection of videogame paraphernalia with Um Jammer Lammy and Mr Driller spin-offs. Edge was also pleased to note that the Japanese trading card scene has lost none of its diversity, with nudity, Cosplay, and Donkey Kong all making their presence felt (though thankfully not simultaneously) in the Tokyo haul.

02. Hi-score heaven

US: Back in 1980 travelling businessman Walter Day found refuge from his peripatetic lifestyle in the arcade centres of the US. Collecting scores from popular coin-ops soon turned into an obsession and he left his lucrative job in the oil industry to set up his own arcade centre in a sleepy town in Iowa. Twin Galaxies is now recognised as the authority on videogame score-keeping in the States, and Day is looking to find European champions for the next edition of the ‘Twin Galaxies Official Videogame And Pinball Book Of World Records’. A bonus chapter on the rise of the arcade industry in the States also provides fascinating reading. Order the book from www.amazon.com for $20 (£14), or find more information on hi-scores at www.tingalaxies.com.

02. Soundbytes

"I'd like to be involved in the development of flying cars. I don't know what Sega thinks about things like that, but it is important to work on projects for the future."
Yuji Nagata setting his sights high, as ever

"A group of individuals who understand my vision for the future of Nintendo may be the best system"
NCL chief Hiroshi Yamauchi uneasily ponders his successors

"[Game Boy Advance's] TFT screen emits light like a portable TV. The 32bit processor ensures smooth gameplay"
Esquire magazine on finding a rare backlit GBA, presumably
Biohazard fans lose their heads

Japan: For 17 minutes and 30 seconds customers at Toshimaen theme park, Tokyo, can experience all the decapitation thrills of the Biohazard universe. Licensed by Capcom and developed by Digital Amuse, the new Biohazard 4D/3D ride seats 40 people in a hydraulic mechanism, while a 3D movie plays before their eyes. Special 3D glasses throw the zombies into relief while wind and water effects add to the drama. Or, at least, one patron maintained they were effects...

Plain sailing for Pokémon

UK: Thongs of schoolchildren were given the opportunity to experience the new Pokémon world of Johto for the first time on Friday April 6. Pokémon Gold and Silver became the fastest-selling titles of all time, shifting over a million units in just two days. This was a feat aided in no small part by Nintendo's publicity drive, which incorporated a 15-foot-high crate making its way down the Thames, past the Houses of Parliament, and towards Tower Bridge. The dramatic unveiling of a new creature from Johto provided the climax to the event, and coincided with similar events taking place in Berlin, Madrid, and Paris. David Copperfield, eat your heart out.

The revolution will be televised

UK: A new videogame TV programme called 'Mercenaries' is to be broadcast on the Bravo channel this September. Using PC titles such as Rogue Spear and Counterstrike, the format will ask two teams to compete against each other in studio bunkers using a 16-PC LAN. Each team will begin with a Swiss bank account containing 10,000 credits, which can be spent on goods and services - including a hacker to provide tips during missions. Scenarios will take place in the jungles of Burma, the Fjords of Norway, and the Iranian Embassy. Expect an update once filming begins.

Data Stream

European region most likely to discipline employees for misusing the Internet at work, according to a Web@work survey: Britain

Average time employees spend misusing the Net per week, according to the same survey: three hours

Percentage using the Net at work to book a holiday: 52 per cent

Percentage using the Net at work to research a hobby: 41 per cent

Percentage using the Net at work to shop: 26 per cent

Restaurant chain Microsoft has teamed up with to promote XBox: Taco Bell

Number of regular Taco Bell customers in the US per week: 36m

Number of Taco Bell restaurants across the United States: 6,800

Advertising company responsible for the launch of XBox in Europe: Bartle Bogle Hegarty

Amount the advertising deal is said to be worth: $75m (£32m)

First airline to offer network gaming during flights: Singapore Airlines (SIA)

Number of Dreamcast left in stock in Japan, according to Nihon Koei Shimbun: 1m

Name the LuccaCade brand will change to during the promotion of the 'Tomb Raider' movie: LuccaCade

Number 43 in Maxim's 1,000 Sexiest Women Ever! poll: Lara Croft

Number 32 in Maxim's 1,000 Sexiest Women Ever! poll: Angelina Jolie
Deep (Purple) pockets of Big N

Japan: Four pink-haired Japanese girls jamming on GBAs to 'Smoke On The Water' (E97, p11) was already enough to endear Edge to Nintendo's novel Pocket Music. The game begins in a small club with the player supporting a band called Wild Wacky Tune, made up of three young ladies (Barbara, TinTin, and Piri) dressed up as bats. Gameplay follows traditional BeMani mechanics, with the player using timing and rhythm to help the band win accolades. Along with 25 Nintendo tunes there will be 20 mixes from popular Japanese songs and a special Studio mode for budding musicians. Pocket Music offers a four-player link-up mode, comes with GBA speakers, and will retail for ¥6,800 ($38).

The end of the Worlds

US: Virtual cooks and glove makers were united in their grief this month when EA announced the cancellation of Ultima Worlds Online: Origin. To mark the passing of the title, the Origin team was joined by Lord British himself — Richard Garriott — to burn all the game-design documentation in a ceremony which was more symbolic than practical. EA executives were not present at the wake, but the corporation has made assurances that the next update to the RFA franchise will not meet a similar fate.

Elite gets an 31337 tribute

UK: Think an Elite-themed T-shirt would be infinitely cooler than an 'All Your Bases... number? Those funnies over at Need To Know clearly do. Order yours from www.ntlkmart.com.

The Pac-Man diet

Japan: As some respite from the heat of the coming Japanese summer, Namco is to release a new Pac-Man-inspired soft drink. Commercials are already being transmitted in Japan emphasizing the beverages USP: very low calories. This allows the advert Pac-Men to eat copious quantities of food and still find room to wash it down with their favourite drink. Though tempting in principle, the Pac-Man diet is unlikely to take off away from its native shores.

Is this the epitome of retrogame cool, or, ironically, just a touch too Nathan Barley? You be the judge

Namco is already heavily advertising its Pac-Man-related soft drink. Where next? Power pills?

Japanese beat combo Supercar
Just for the landmark game/anime-inspired 'White Surf Style Five' v/d 'Solidity bother!'
An Edge-Online formats unwittingly coins the phrase of the month
Aki Ross
It's slightly disturbing when CGI looks this good

Videogame news Web sites
Is the party finally over?

'Console wars' commentary in the mainstream press
The US media tizz doesn't let factual accuracy get in the way
E3 preparations
Almost as painful as witnessing some of the witlessness at the event
A Good Old Fashioned Future

To his devoted fans Bruce Sterling is the crown prince of cyberpunk fiction. He has eight novels under his belt, including the fictitious history of the first computer, 'The Difference Engine', written in collaboration with William Gibson. But in this collection of short stories he tempers his voice as a technology visionary with a more personal and sociocultural tone. Seven stories are included in all, each improving on its predecessor to a climax. Of the last three, 'Deep Eddy', written in collaboration with Rudy Rucker, 'Bicycle Repairman', and 'Taklamakan' are all set in the same world, and together make the book a worthwhile purchase.

The other stories, though competent, lack the lustre of these three, the weakest being 'The Littlest Jackal', an extrapolation of present-day arms trading pushed into the near future, involving Russian mafia deals in Helsinki (which Sterling incorrectly places north of the Arctic circle to account for its midnight sun).

'Deep Eddy' is arguably the most entertaining short story of this crop. Set in Dusseldorf, Eddy is on a mission to deliver an ancient relic - a book - to its author, The Critic, aided by his impromptu bodyguard Sardelle. Predictably, someone else wants to get in the way of the mission. The plot itself is solid enough, but Sterling's engaging characters and asides on future society make for an entertaining read. 'Green radicals are storming the Lobbische Museum, they want extinct insect specimens surrendered for cloning...' This is equally a good introduction to Sterling, and a delight for connoisseurs.

Just don't expect fireworks.

Appleseed

John Clute, one of science fiction's most highly regarded critics, is a well-known figure in the world of SF literature. Now he's finally decided to cross the fence and turn his hand to writing the stuff. Appleseed, his first sci-fi novel, is a space opera of epic proportions. Meet Nathaniel Freer, our hard-as-nails hero, who - like most people in his universe - is permanently jacked into virtual reality and the Ale that help fly his spaceship. In fact, Freer is practically inseparable from the real world without the help of his cybernetic extensions.

A trader with a hold full of nanobots, Freer presently lends his cargo is destined for a recently colonised planet Klavier, with potentially revolutionary consequences for the entire universe. During Freer's journey Clute throws in a bizarre breed of baddies, called the Harpo, who rip off the surface of a planet in search for Freer and his cargo.

At his best Clute echoes William Gibson and Douglas Adams in a single sentence. The narrative slips between clever humour and styled prose that put its contemporary first novels to shame. But after a masterful opening, as the story progresses the number of allegorical characters and tales, not to mention the twists in the plot, jumble up in your mind until you need to stop every few pages to unpick the spaghetti of ideas Clute entwines. Edge suspects Clute is either a genius or a cunning literary trickster. And though 'Appleseed' fails to expose him either way, it is nevertheless an intruguing, original work.

Web site of the month

Site: Videogame museum
URL: www.vgmuseum.com

Advertainment

Japan: Taito's Battle Gear 2 advert parodies a popular Japanese saying for expressing intense excitement, which roughly translates as: 'Get your blood pumping fast and your muscles will vibrate'.

01 Voiceover: "Get your blood pressure high and your breasts will dance"
02-10 Vibrating female upper-body imagery
11-14 Action from Battle Gear 2
15 Image morphs...
16...to form Taito logo
RedEye's room on the 29th floor of the Hotel New Otani overlooks a fuming Tokyo skyline, strip neon lighting up the city in pulsing segments. In the skyscraper opposite, dull yellow light illuminates a businessman working through the night, through paperwork on the streets below, while vats cut steadily across the Escher streetmap. It starts to snow, and RedEye closes the curtains, sets aside, and prepares to write across his article. Then he gets up and opens them again because, really, how can anyone write when they're at the eye of an electric Tokyo snowstorm?

It begins a few days before, when RedEye's mobile phone rings at some mid-morning, lazily guilty hour. With this hangover an annoying ringtone could kill, but there is no tune on RedEye's phone, not even a smug blast of the Thing On A Spring theme. Retrogame music sounds too much like millennium techno, and millennium techno sounds some weird stuff thrown in. Maybe something to do with sex. Like a vagina joystick."

RedEye's eyes light up. They actually do - he knows this because as the editor's talking, RedEye's peering at his face in the bathroom mirror, trying to find evidence of whatever it was that might have happened last night.

"Mini... bar?"

"Yeah. Five-star hotel. 'Stall on us. Within reason, obviously."

But RedEye has never been afraid to fly in the face of reason, and so there's no question that he's flying to Japan. Which is why he's here now, on the 29th floor of the Hotel New Otani, surrounded by eight empty miniature bottles of Japanese whisky, watching a quietly raging Tokyo snowstorm and casting his mind back through the day's events at the TGS.

It's just like ECTS if everyone in London dressed in silver and lived in the future. It's like ECTS if the average European could look further than Quake and Baldur's Gate. It's like ECTS if ECTS was put through a colour-enhancing Photoshop filter and the stall girls were biogenetically engineered to be both beautiful and intelligent and able to fit snugly into tiny strips of disco-wild orange. It's like ECTS, but with taste, style, and rhythm-action.

Which isn't to say it's not tiring, just that - train-driving sims and karaoke add-ons excepted - it's slightly more selective. Example: the TGS has no time for the PC. Tribe 2 is running on a lonely machine guarded by a Dynamix employee who looks longingly across at the GT3 crowds. Occasionally, someone walks past and prods lazily at the keyboard, shrugs, and walks away. If the TGS is any guide, the PC is deader than the Japanese economy. If the TGS is any guide, Sony isn't looking too healthy, either. GT3 may be a draw at the moment, but post-That, post-MGS2, there's nothing. Two rumours sweep through the Makuhari Messe - that Sony is saving its announcements for an all-out E3 assault on GameCube, or that PlayStation2 is finished, over, gone.

Microsoft's gameplan looks just as jaded. The wide-eyed TGS faithful think XBox is interesting, but ridiculous. Hovercars won't be able to lift it, let alone swoop it back from the street stalls of Akihabara, and if Dead or Alive 2 couldn't save Dreamcast, then how will its sequel transform the hulking black box from a western novelty to an eastern essential? RedEye drinks in the atmosphere of the stand, incredulity and all, then makes his way to the Game Boy Advance section.

The tiny Japanese girls in rubber XBox outfits just don't do it for him. Nintendo does.

It can't be a coincidence that of all the stall staff

Two rumours sweep through the show - Sony is saving its announcements for an all-out E3 assault, or that PS2 is finished

in the whole of the exhibition hall, it's Yasuhiro Minagawa, Nintendo's PR manager, who's looking the most relaxed. He's dressed to impress, Pikachu tie as a badge of honour, and he cruises round the GBA display points meeting, greeting, and grinning. Indeed, what's to be unhappy about? Despite its minimal presence, his company is receiving public plaudits for doing nothing more than reinventing the Super Famicom. It's 1991 all over again, but smaller. And it's brilliant. It's really, really brilliant.

RedEye's eyes close and visions of handheld Super Tennis and Super Metroid shimmer into view. Enough. Retro-fantasies over, it's time to write this down, time to be a whore to the minibar again. He draws the curtains on the freezing night, and flips open his laptop. Everyone is bored of the new. Everyone is waiting for the future. Whatever. Maybe it's the whisky talking, or RedEye's snow-tinted glasses, but the advent of the GBA means it's a beautiful time to be retroactive.

RedEye is a veteran videogame journalist. His views do not necessarily coincide with Edge's.
Tightly integrated multi-platform middleware from the world's No.1 middleware purveyor.

Be empowered by RenderWare Platform, the truly open and extensible architecture, which ensures a totally unique look and feel for each of your games.

www.renderware.com
rw-info@csl.com
E3 #1166
The moral debate surrounding violence in videogames is an ever-present thorn in gamers' sides. Understandably, FPS fans get defensive when US senators and other guardians of our moral health try to tell them that their pastime is immoral. But one of the unfortunate effects of this defensiveness is that too few gamers will ever own up to something that is a genuinely potent motivation for playing many games: bloodlust.

Well, I like killing in games. Executing a perfect headshot and watching the blood fly is a lot of fun. And it’s not as much fun without the blood. Not just because I can navigate by old bloodstains, but because it’s exciting in itself. I like to shoot men in black suits with shades. Or men in combat fatigues with nightvision goggles. I like to tease them by shooting them in non-fatal areas when they can’t see me. Then I like to spray their brains over the walls. If I only get robots to shoot (C-12: Final Resistance), or if the men in shades give way to poorly imagined aliens (Perfect Dark), it’s just not the same. And detonating someone’s flesh into a shower of fluid gibs in Quake III Revolution is qualitatively better than merely bouncing them off the ground in TimeSplitters. The lack of blood, in fact, is TimeSplitters’ one serious aesthetic flaw. Bring on the gushing red juice, Mr. Designer.

So what’s wrong with admitting this? It certainly doesn’t mean I’m going to throw up with semi-automatic rifles and do it in real life. Quite the contrary: according to the catharsis hypothesis, widely accepted in the videogame community, playing videogames is a great way to let off steam without actually hurting anyone. That’s why the New York Police Department loved Grand Theft Auto so much — far from being worried about its cop-killing elements, they told Rockstar: “We’d rather kids did it in your game than on the street.” It’s a comically sad fact that many of the critics who reject the catharsis hypothesis are the kind of right-wingers who indulge their violent impulses at the weekend by shooting real deer and real birds, with real guns.

So we should celebrate our bloodlust, that evolutionary relic hardwired into our reptilian sub-brain, because then we might be able to think more coherently about an aesthetic of violence. Bakhtin and his Situationism gang sledgehammered about the aesthetics of destruction in the early 20th century. In the same way, we can imagine an aesthetic of virtual murder. After all, violence is not automatically immoral to art. The famous ‘Slaughter in the Hall’ scene near the end of Homer’s Odyssey, when the hero kills all the men who have been trying to get into bed with his wife while he was away, is one of the most savage and bloody in all literature. Meanwhile, the slo-mo plasma blast in the films of Sam Peckinpah, or the joyous frenzy of John Woo’s ‘Hard Boiled’, are technical and artistic tours de force precisely because of their violence, not despite it.

As in films, violence in videogames is deliberately stylised: this means artistic choices have been made. And at the moment, it seems there is a rather arbitrary cut-off point in death-dealing imagery. whole screen time bleeding to death from a gut shot. Now of course, gore that aims only to titillate, with no wider aesthetic context (see Camaggedon), can be merely nasty. But if videogames choose to model killing with ever more fine-grained, stylised detail, they could become artistically more provocative and interesting.

Take the demo of Metal Gear Solid 2, for instance. You tranquilise a guard and drag him into a locker room. Now there’s no one around to hear, and you’re feeling somewhat sadistic, so you pull out your handgun, line up in first-person view, and shoot the symbolizing terrorist in the head. The subsequent head-jerking animation and ooze of cranial fluid are done with such dark panache that you are made to feel that you’ve just done something really serious. Your action has been given added substance. On one hand, the killing is rewarded with beautifully worked imagery; on the other, its disturbing pseudo-

TRIGGER HAPPY

Steven Poole

Violence: the undeniable worth of onscreen sadism

Game designers generally choose to exaggerate the effects of an impacting projectile — a handgun bullet will instantaneously produce showers of blood from the front of the enemy’s chest — but shy away from such gory phenomena as post-collapse arterial spurting, or much in the way of explosive tissue dynamics. In other words, games reward the player with satisfying representations of the immediate effects of their actions, while sweeping the messy aftermath under the carpet. Why?

There is an argument that, as the digital representation of violence becomes ever more graphic and detailed, it will become more morally indefensible to be a party to it. The disturbingly gruesome Soldier Of Fortune, for example, left a bad taste in some mouths for this reason. But the argument could equally work the opposite way. The first appearance of ‘Reservoir Dogs’, for instance, was hailed as a powerful coup because, unusually, Tarantino built his film around the real effects of a shooting: the fact that a character spends nearly the realism gives it a far stronger psychological effect. With a few frames of lovingly detailed gore, the game experience immediately becomes more exciting and more tense. Which is exactly what Kojima intends.

Developer Ernest Adams recently posted on Gamasutra a challenge to the industry called ‘Dogma 2000’, with a list of provocative rules for other designers. The seventh reads as follows: ‘Violence is strictly limited to the disappearance or immobilisation of destroyed units. Units which are damaged or destroyed shall be so indicated by symbolic, not representational, means. There shall be no blood, explosions, or injury or death animations.’ Let’s hope that this rule is randomly ignored. For the representation of violence in videogames is not a concern extraneous to other aspects of design, but a potent artistic tool in itself.

I like to shoot men in black suits with shades. Or men in combat suits with nightvision goggles. I like to spray their brains all over the walls with satisfying representations of the immediate effects of their actions, while sweeping the messy aftermath under the carpet. Why?

Steven Poole is the author of ‘Trigger Happy: The Inner Life of Videogames’ (Fourth Estate).
Email: trighiap@hotmail.com
Wouldn't it be cool to carry around your entire music collection?

Sorted.

Live the experience

The Creative D.A.P Jukebox stores 4 days of hi-fi quality music using MP3 and other future formats. You can enjoy listening to 150 albums wherever you go. Find out more about our latest Personal Digital Entertainment products at

WWW.CREATIVEJUKEBOX.COM

All Your Music. Wherever You Go.
With Sega's split, the move towards multiplatform development, and the sad death of our director, Mr Okawa Isao, at 74, we've been extremely busy. I personally have many memories of Mr Okawa that I would love to share, but the subject upsets me, so let's look forward rather than back and speak about the future.

Let's start with some news about Sega. Mr Sato Hideki is Sega's new CEO, and in a way this change at the top of Sega has a ring of destiny about it. To explain this a little, Mr Sato is an engineer—a man dedicated to technology. In fact, he has quite a rare profile inside Sega. He wasn't headhunted, and he didn't join us from another company. He entered the company just after he graduated, and is a long-term Sega employee. He has always worked inside the hardware division—at first he worked on arcade boards, and he then shifted to become responsible for consumer hardware. Starting with the SG-1000, he has been involved with the Master System, Mega Drive, Saturn, and Dreamcast, not forgetting the Super 32X. When I joined Sega, at the party to welcome newcomers Mr Sato proudly showed off a Mega Drive and told us how it worked. It feels like that happened only yesterday. So, is his arrival at Sega's head the result of destiny? Can you see the connection? The new CEO is probably the person who most loved Sega's hardware. He is also the man who has decided to rebuild Sega by withdrawing from the hardware business to focus on software. Destiny or not, I find it difficult to fully describe this change. It gives me a very strange feeling. I mean, this man has treated each generation of Sega hardware as though it were his own child.

To outline the current situation (I don't know what will happen in the future, as things can change so fast—so I'll focus on the present state of play), Sega has pulled out of the consumer hardware business. The company wants to start again as a software content provider. This is easy to say, but it will require total commitment. The company has to make a total reform of its habits, its culture, and this certainly the controller, and I love its shape—it looks like a banana. In fact, I really wanted to make this controller so I came out with a project to suit it. The controller seems to really appeal to users—I have had the opportunity to test the idea at shows, and saw people were intrigued by the controller. Then
to tilt the background, the ball rolls, and the objective is to bring this ball safely to the goal. As you can tell, it's quite a simple game. Anyway, the point is to get this ball to the end of the level within a time limit and without dropping it en route. It is also possible to gather bananas through the stage. Collect 100 and you get an extra life. Doubtless it will remind you of the legendary Marble Madness, and I think that probably gives you quite a good idea of what the game is like. One of the main differences between Monkey Ball and Marble Madness lies with the controller. Marble Madness used a trackball, and when the ball fell too far it would shatter. In Monkey Ball, the player uses a lever and the ball does not break. Compared to Marble Madness, the interface is far easier, and enables a 'wider' gameplay. As the player gets better, they can focus on bagging bananas or finding shortcuts.

My focus when developing this game was
JOIN THE REVOLUTION

RED FACTION
www.redfaction.com

"... redefining the boundaries of videogames..."
Official PlayStation Magazine

PlayStation®2
JUNE 2001

THQ
Adventure Gaming as it should be...

GILBERT GOODEMATE

AND THE MUSHROOM OF PHUNGORIA

Release Date - 8th June 2001
www.gilbertgoodmate.co.uk

Over 40 Hours of gameplay
15,000 lines of dialogue
6000 animated frames
Interact with 50 cool characters

Available from all major stockists.

SRP £29.99
Edge's most wanted

Halo
Edge is eager to get another chance to grapple with Halo's sublime interface at E3, which will hopefully see the airing of new levels, weapons and vehicles.

![Halo](image)

Devil May Cry
Edge has been vigorously playing the demo bundled with PS2 Code: Veronica, such is the comic-book feel and John Woo-inspired visual flair of Capcom's latest.

![Devil May Cry](image)

Sonic Adventure 2
Sega's most enduring character provokes love and affection in abundance... and not a few worried lobbies to Edge from particularly obsessive fans.

![Sonic Adventure 2](image)

Pocket Music
Jump on to the mixing deck to help a group of girls achieve their pop dreams. The fact they're dressed in bat costumes has nothing to do with the appeal...

![Pocket Music](image)

Late Late Review
Putting videogames before the critics

The hesitant delivery and Irish brogue are unmistakable: "It... it was almost Joycean in its complexity. Utterly captivating. I was strangely moved and yet deeply disturbed by the hero's continued struggle against the insidious forces of a dark corporation. Mr Kojima has finally excelled himself." It's a nice idea, but in reality, Tom Paulin and 'The Late Review' panel are unlikely to explore the merits of a videogame. Not because they are snobs or can't be bothered to play games. No, there is something more fundamental preventing videogames from being dignified with the label 'art'.

First, you need to accept a harsh truth. In terms of narrative videogames have not yet risen above the level of prepubescent comic books. Though Metal Gear Solid can boast cinematic presentation, in terms of plot and dialogue it falls short of even the most derivative action movie. RPGs from the early Phantasy Star games to the more recent Grandia II have been trotting out the same revenge and loyalty motifs for years. And, significantly, they have been delivered with dialogue designed to challenge and engage only the most emotionally disadvantaged.

But there is another barrier to videogames' acceptance as art. Videogames cannot be judged on narrative and visuals alone. To do this would be to ignore the factor which makes them unique from other creative endeavours: gameplay. Yet gameplay is something which is less tangible than the arrangement of shapes and colours or the structure of a narrative. Videogames require skill and patience to penetrate their inner worth. This is why we will never see Brian Sewell denigrating the design of the Dreamcast controller or pointing out how burdensome it is to carry Ruto through Jabu-Jabu's belly in Ocarina Of Time.

It will take time, but the industry's move towards the masstronaut should eventually see videogames accepted as a significant cultural force. But how will critics judge their worth? By graphical splendour (Shenmue), emotional impact (Final Fantasy VII), or even market penetration (FIFA 2001)? Each title would excel in its given category, but offer very traditional modes of play. Worryingly, titles like this month's Ka (below), which promise innovation and unusual gameplay in spades, could be cruelly overlooked.

Videogames as art? It may take another 25 years. The art critics of the future first need to be shaped by the electronic media of today.
Enclave

Live out your city-razing fantasies in Starbreeze Studios’ XBox title, which puts medieval weapons of mass destruction on the menu in its ambitious new game.

As the game progresses the player must continuously upgrade their armour as it suffers damage in battle. Damage inflicting includes melee weapons, ranged weapons, and – interestingly – large-scale siege engines.

A software for the new wave of next-generation systems starts to emerge from development, it’s becoming increasingly difficult to slot games into specific genres. Starbreeze Studios’ Enclave is a prime example: part third-person shooter, part RPG, and part Counterstrike-style multiplayer warfare, the game is difficult to pin down. This, together with its clever mix of distinct character classes, hack’n’slash action, and some new multiplayer modes, makes the game an intriguing and attractive proposition.

Enclave’s backstory plays a part in both the singleplayer campaign and the multiplayer missions, and is based around two main factions in the gameworld – the warriors of light and darkness – who are divided by a giant chasm which tore their world apart aeons ago. Players choose which side they want to back, and go into battle on their behalf. There is a choice of five character classes – roughly equivalent types for each side – which, over the course of 15 to 20 missions (in the oneplayer mode), will take part in the great war between the opposing factions.

As with the likes of Team Fortress, Enclave’s genius lies in its fine-tuned balance. Every character has its place and can approach problems from a unique perspective. “There should be a way to utilise each class’s specific skillset to accomplish each mission,” says publisher Conspiracy Games’ executive producer Dan Jevons. “Say there’s an infiltration level, and you pick the assassin character. Well, she’ll have to sneak in without being seen and poison someone’s food. Another character, like an ogre, might just take on the enemy forces head-on. Or maybe the gnome engineer would have to sneak to a different part of the map and align a catapult to take out the building the target’s in.”

However, one of Enclave’s biggest draws is that it adds large-scale siege weapons to the action-adventure formula. “Players like to break stuff, and we want to give them the ability to do that on an unprecedented scale,” admits programmer and designer Jens Andersson. “There’s something very satisfying about setting off a catapult and watching it bring down the tower of a cathedral on someone’s head.” This is the sort of simulation that could bring the system to a crawl, but the team has discovered a way to pre-simulate all the possible environmental break points and then script the collapsing buildings as they look natural.

Huge game levels further enhance the action, and the team is striving to make these as believable as possible. If you see a door on a building, for example, you can go inside, head up the stairs, take out the windows on the second floor with a solid hit, and use the position to snipe with your crossbow or magic wand. Even better, some characters may be

Characters are composed of up to 10,000 polygons each. Eyes have been separated and modelled in order to convincingly track opponents.

Part third-person shooter and part Counterstrike-style multiplayer warfare, the game is difficult to pin down. It’s an intriguing proposition.
able to jump out the window and then scamper across rooftops in search of the ideal hiding spot. Consistency will be key, and Andersson admits that he and the other designers are doing their best to ensure that confusion doesn’t set in concerning character abilities.

A lot of emphasis is being placed on the oneplayer experience, but multiplayer also promises to be a huge draw. Besides the requisite Deathmatch and Capture The Flag modes, the team is also working on unique modes that take advantage of Enclave’s particular strengths – namely the variety in character classes and the siege weapons. Fortress mode will require teams to capture and utilise siege weapons to destroy their opponent’s spawn points to win the game. Naturally, the multi-class system will work particularly well for the multiplayer mode, as it lends the player a tremendous amount of tactical variety. Though the team may scale back some of the oneplayer levels into multiplayer ones à la GoldenEye, the group is designing the majority of the multiplayer maps from the ground up to support the mode of play.

The big question is whether or not the game will have an online element. Early versions of Enclave are already playable online (via PC), but it is still unknown whether XBox will have a gaming network in place by the time the title ships. If it doesn’t, the fourplayer splitscreen will be the only alternative, severely cutting down the scale of the multiplayer experience (the game was originally designed to support 32-player battles). The creators are still hopeful that they will be able to include network support out of the box, but only time will tell if this is a real possibility. Still, keep in mind that XBox does have a hard drive, so the possibility of a multiplayer patch shouldn’t be discounted.

Enclave already looks gorgeous with nine months to go until release. At this point, with the technology mostly out of the way, the team is free to focus its effort on getting content in place and fine-tuning the game. So, even if several pieces aren’t finalised just yet, Enclave looks like it could be another showcase title in XBox’s growing stable of unique videogames.

Enclave takes full advantage of XBox’s 64Mb of RAM. The textures in the game are extremely detailed, and at times the gameworld has an almost photorealistic quality.
Good Cop, Bad Cop

You've just lost the DA's key mob witness, the man who killed you father has framed you for murder, and the police are all corrupt - will you be nice, or nasty as a result?

Welcome to the stage where technology isn't so much an issue as an enabler for the next generation of electronic entertainment. An age when gorgeous visuals and clever programming techniques have become just part of the package. It's not quite here yet, of course. But it's not that far away either. The intriguing aspect of reaching this development plateau isn't so much what it'll bring in terms of technical merits, but rather the conclusion of a long-running war of digital crayons. Naturally, the graphical merit of games will continue to escalate the ladder leading towards aesthetic heaven - in whatever form that may take - but the focus of development will hopefully convincingly shift on to the game's content rather than its visual and technical capabilities.

For Revolution Software, a developer which has perhaps displayed a weaker technical element within its interactive entertainment mix, this is nothing new. Only this time it appears the technical aspect of the development process isn't lagging behind - current screenshots bode well for a title so far off its release date. And, fear not, the emphasis on narrative, content, and player involvement is again evident in the developer's current project Good Cop, Bad Cop.

Step into the worn shoes of Ben Kallman, streetwise detective and feared nemesis of alley punks everywhere. Unfortunately, you've just lost the DA's key mob witness following a daring raid on your city's Halls of Justice by a ruthless gang. Adding to your current troubles is the appearance of Jay, leader of the kidnappers, and the man responsible for your father's violent death some 25 years previously. Naturally, you want justice. But that's something of a foreign word around these parts. More importantly, Jay has friends in high places. Before you know it, you've been framed for murder and the world is out to get you.

How you deal with the situations you encounter is up to you. Crucially, this freedom is also the point of the game and its dynamic plot. You're judged by how you react to these situations, and the characters around you will alter their behaviour accordingly. At its most fundamental, two routes exist: you either stay on the right side of the law, or step forth into unadulterated revenge territory, and all the darker connotations that journey entails. The characterisation is purposefully set up for conflict, forcing you to continuously decide the path you will take.

There will also be the odd puzzle and...
Warm tone, cool tone
Far from wanting what it terms a 'virtual realistic' look for Good Cop, Bad Cop, the developer has purposefully relied upon the elementary graphics rules of colour composition it feels a lot of industry artists appear to ignore. As such, the resulting mix of warm and cold colours creates an interesting contrast, giving the game a distinct appearance. If nothing else, expect final code to offer a beautifully stylised experience.

Although puzzle elements do feature, the emphasis is very much on the action element of the game.

The game combines motion-capture and hand animation – the latter allows the developer absolute control over the way different animations link together, which is preferable from a gameplay perspective.
You're a contestant in the 'Dangerous Curves' TV series, which sees you pitted against other drivers in a weapons-heavy, car-based fight to the death in the name of celebrity.

Sometimes looks can be deceiving. Take Pseudo Interactive's new title, *Cel Damage*. It combines bright and colourful cel-shaded cartoon looks with *Twisted Metal*-style, car-combat gameplay sensibilities while still distinguishing itself from other games in either of those genres. "It's a bit of a parody on cartoon games," explains Pseudo Interactive president/programmer David Wu. "It's not your typical younger-age stuff. It's more along the lines of 'South Park' or 'The Simpsons'." This demographic shift is represented well by the drivers of each vehicle. One is a Barney-style kids cartoon who's gone psychotic - he had to sing one too many happy-friendly songs - while another is an anime fan's fantasy, complete with bad dubbing. In fact, only one of the six initially playable characters is relatively normal, and she's a dominant.

These eclectic personalities will serve the drivers well, since they are actually contestants in a no-holds-barred TV show called 'Dangerous Curves'. "It's kind of a mixture between 'American Gladiators' and WWF wrestling," admits Wu. "The primary goal of these guys is to be famous, and that means destroying your opponents and doing other cool stuff." In other words, the more people you blow up, and the more goals (which vary depending on what game mode you're playing) you accomplish, the better your overall TV ratings. Plus, the viewing audience is also paying attention to any tricks or complicated maneuvers you pull off in the heat of battle, and these will also affect your overall popularity.

Style and story aside, this is the type of game where the actual fighting has to come first. To that end, there are more than 40 weapons and items in the game that players can pick up and use, and each has its own cartoon-style effects. In a short demo of the game, Edge spotted giant hammers, shrink rays, springs, axes, freeze rays, grenades, boxing gloves, and even a portable hole. Believe it or not, many of these weapons and items use real-world physics. So, projectiles will actually bounce around the environment realistically, and when a grenade goes off, the shock wave makes nearby trees shake.

Players can compete in three different events in each of the five arenas. The first, Smack Attack, is your standard deathmatch fare, enabling up to four players to indulge in split-screen combat. The second mode, Road Rally, sets up a race throughout each of the levels but keeps all of the combat elements intact. The final mode is called Flag Rally, and this one could be the most chaotic of the bunch. Basically, players must gather four flags from around the level and then make it to a special ending point. The problem is that everybody's after the same flags, so the more you get, the more you make yourself a target for the other contestants.

With several months to go, it looks like Pseudo is well on its way to creating a unique and highly playable launch title for XBox. If the game's balance is tuned to perfection, *Cel Damage* may well establish itself as the game that encourages gamers to buy three extra controllers on launch day.
Assume the role of a mosquito that buzzes into the lives of a typical suburban Japanese family. Your goal: to alight upon them unnoticed, drink their blood, and get out alive.

Ka - or mosquito, in English - was one of the most innovative titles at this year's Tokyo Game Show. Though conspicuously overshadowed by rows of demo pods dedicated to Gran Turismo 3, Ka, from Sony developer ZOOM, could prove to be one of the year's most novel games.

The concept is delightfully simple. Take on the role of a mosquito and attempt to extract as much blood as possible from a household of victims. The player's targets consist of a typical Japanese suburban family called the Yamadas. Bloodlust is very much the primary objective as you attempt to steal into the many rooms in the house while the family go about their daily routine.

Caution must be used if the player is to alight on a victim without being discovered. Once a sensitive area of skin has been found it can be punctured with the insect's proboscis. The blood is then extracted - a detail emphasised by a window highlighting the insect gleefully guzzling down the plasma. Gauges appear in the left hand corner of the screen and must be filled to the brim for maximum success. The left analogue stick controls flight, while the right is moved in a rapid circular motion to extract the blood.

A second 'combat' phase of the game is initiated once the family becomes wise to your presence and goals. This promises to be much more frenetic, as the player tries to hit as many 'hot spots' on a victim as possible while they defend themselves with hands and insect sprays. Dodging their speedy blows is made possible thanks to a clever slow-motion effect, which attempts to represent the disparity between human reactions and those of an insect.

While much of Ka's structure still remains undercover, the title is already indicating a commitment by Sony to refreshingly esoteric ventures alongside the company's more powerful franchises.

In the combat phase of the game the player must attempt to hit as many 'hot spots' as possible.
The PC incarnations of the Baldur's Gate franchise confirmed Black Isle Studios as the worthy successor to SSI and its gold box range in bringing the enormous vision of the Dungeons & Dragons universe to life on a PC. Even so, adapting the niche appeal of a series that combined RTS elements with a point-and-click dynamic, an arcane set of game mechanics, and a sprawling plot to console immediacy represents a significant challenge. Fans of the series might be forgiven any alarm at the prospect of a dilution of the heady brew responsible for the franchise's success on the PC, particularly upon hearing that the only things the two versions have in common are the name and setting. But they can rest assured: Dark Alliance looks like it may well manage to maintain the depth of vision of its precursors, combining it with console-style accessibility and giving it an attractive 3D makeover.

Intuitive inventory screens take the pain out of equipping characters, and feature ingame models

Based on a tweaked version of the Third Edition ruleset, PlayStation2 owners will be spared any potentially torturous mechanics by an interface that sensibly deals with character customisation and equipment - removing any possibility that, say, the effects of a long sword +4 vs Scarabs could be misinterpreted. The largest departure from the well-worn Dungeons & Dragons rules is probably the magic system, which is based on a mana-style motif, using a regenerating store of energy to fuel spells, but there are greater discrepancies for those used to the PC titles. Most notable is the visual appearance of the game. Gone are the lavishly detailed isometric backdrops, in their place is an equally stunning polygonised environment, with characters and monsters being made up of 5,000 to 20,000 polygons. Environments and spell effects benefit from all sorts of particle, steam and water effects. Likewise, the playing style is more benevolent, with arcade-style puzzles and save points set to make an appearance.

In contrast to the mind-boggling choice of character types found in Baldur's Gate II, PS2 owners will get to choose from only one of three characters in Dark Alliance. Once again, though, it seems that the developer has managed to distil the essence of the franchise, with each character being multiclassed and having access to magic. And, as players gather experience, they will be able to tailor the skills of their characters without having to worry too much about the intricacies of the underlying ruleset thanks to a helpfully intuitive interface.

Although the branching and intricate narrative of previous excursions into the world of Baldur's Gate will be necessarily simplified for console users, the game will still boast a compelling storyline told in three acts, taking the player on a journey from the streets of the eponymous city, via the windswept peaks of the Sunset Mountains, to a climax at the Marsh of Chelminster. Over the course of 30 levels players will be able to interact with a large and diverse number of NPCs.

Given a two-player co-operative mode, which will benefit from characters that can be imported via memory card, it is unlikely that Dark Alliance will become just another Diablo clone, or disappear the way of Summoner. Instead there is every chance that Black Isle might be able to produce a worthy heir to that other swords 'n' sorcery classic, Gauntlet.
Konami's follow-up to Harry Mason's search for his daughter is darker, more stylish, and may present the most psychologically troubling videogame experience to date

Sure, games are being attempted to weave compulsive, coherent stories, or just concentrate on being fun? This is a question that *Edge* has been considering a lot recently; *Shenmue* and Konami's own *Shadow Of Memories* are both firm steps towards a dynamic that's based on storytelling rather than outright enjoyment, whereas the seemingly endless entertainment provided by Treasure's *Bangai-O* comes regardless of the incomprehensible plotline. Seeking both is a noble goal, but too often the pursuit of one destroys the other.

One game which stood out at the Tokyo Game Show for its strength of vision and terrifying execution was Konami's *Silent Hill 2*. The dynamic may be traditional survival horror, but it's delivered with starker and darker imagery than the first game. This isn't just cheap, warped cliché; it's something genuinely different, carrying a cinematic terror and portrayed with dirty faded colour. *Edge* backs down a corridor away from something unrecognisable - two pairs of bloody, stockinged legs joined at the waist that is staggering, unstoppable. "In the previous *Silent Hill* there's a dog, a bird, or other kinds of monsters. These are something else," murmurs Takayoshi Sato, lead artist on *Silent Hill 2*. He's not kidding.

Alongside the physical repulsion of the imagery run Konami's psychological games; producer Akhiro Iamamura and Sato-san both quote 'Jacob's Ladder' as one of their main reference points. Disturbing, maybe, but it seems to work: the *Silent Hill 2* demo, playable for the first time, captured the imagination and incited fear in anyone lucky enough to experience it at the show. The joy is your heartbeat, and it's exhilarating. It's also compulsive, but is it enjoyable?

Maybe that's not the point. Cinemagoers aren't expected to leave a showing of *Ring* or, indeed, 'Jacob's Ladder' enthusing about how much fun they've just had - but that doesn't mean they haven't been entertained or had value for money. Perhaps *Silent Hill 2* is fun; maybe it's not meant to be. It's certainly terrifying, and at times it's uncomfortable to play, and *Edge* wondered about how appropriate it is for kids while watching two small Japanese children picking their way through the scratched-up grunty corridors of the title's twisted universe, but Sato-san denies censorship's an issue: "I don't think there's a bad influence in the game. There are lots of violent movies - kids see 'Scream', the visuals there - but I don't think they'll do the same thing. There are no monsters from the real world in *Silent Hill 2*.

He grins, and adapts his point: "You can't see that kind of monster." Well done, Sato-san. Recreate that sort of mindplay digitally, and *Silent Hill 2* may just achieve everything it sets out to.

### Acting method
Sato-san, now living in LA, has been studying the differences between European speech enunciation and that in his native Japan, and *Silent Hill 2* will be the first game to benefit. Cost decisions forced Konami to make the game with a single-language audio track, which effectively means American voices and Japanese subtitles. At the crowded and noisy TGS booth it was near impossible to judge how effective the acting is, but if it doesn't surpass the poor examples on show in *Shadow Of Memories*, it could undermine the whole experience.

The colour tones throughout what *Edge* saw of *Silent Hill 2* are gruny and dark, lending a filmic atmosphere. It's a stylish move, as if the game has been continuously recorded on 8mm media.
Minuteman and Liberty Lad take to the PC as Irrational Games prepares its take on superhero gaming, unleashing the '60s-based Freedom Force on New York City

It's an obvious enough subject, especially given the communal perception of both games and comics as geek media, but – big, primarly movie-based licences aside – superhero universes have never been properly tackled as a gaming concept. Irrational Games hopes to change that with the release of Freedom Force, an action-strategy title which plans over-the-top Silver Age self-referential destruction.

Set in the '60s and at the height of gloriously naive superhero ethics, the player is sent on a series of clichéd missions across a fully destructible New York landscape. Though the single player campaign begins with Minuteman (the Force's public face), other Irrational superheroes can be quickly recruited to the cause, each with their own comic-strip background. Before the game's end-of-year release, the developer hopes to release a character creator, enabling potential planet savers across the Internet to form a hero in their own image. These can then either be recruited in the single player game, or sent to multiplayer skirmishes to do battle with evil and each other.

Structurally, the game looks set to work like a hybrid of PC gaming classic X-Com and the pausable combat dynamic of Baldur's Gate 2. Since all the scenery is completely interactive, players will often want to use that to their advantage: in true superhero style, vans can be picked up and hurled at enemies, or holes punched through walls to provide additional entrances. Characters will also be able to have sidekicks – in Minuteman's case, the courageous Liberty Lad – and will drop whatever they're doing should their partner find themselves in trouble. Though this can have its disadvantages, tag-teams of crimefighter and junior associate will have their own special moves when teaming up.

Though the tongue-in-cheek line Freedom Force travels is a thin one, levels come across as tributes, rather than parodies. One work in progress sees giant robots assaulting the Empire State Building. Freedom Force's task is to stop them and ultimately to attack their commander, an evil architect driven to jealous building destruction by the public's hatred of his own work. It's typical '60s comic-book stuff, and the imagery is too: it may not take the obvious route of cel shading, but it's smart, vibrant, and perfectly suited to the era it's setting out to recreate.

With a game structure that looks to appeal to PC gamers' tactical sensibilities, but with the sort of style and enthusiasm more generally appropriate to consoles, Freedom Force promises much to an audience that's received little. If Irrational can deliver, the superhero game could – potentially, at least – save the PC's gaming world from death by derivative.

Freedom Force: the '70s

Perhaps most interesting of all is Irrational Games' long-term plan for Freedom Force. The first game will carry heavy support for would-be mod developers, something of a must in PC game culture. Mission packs enabling the player to be an evil genius have been mooted, but it's the developer's extended vision that holds the most intrigue. A theoretical sequel will take place in the 70s, and see the introduction of top-culture characters and psychedelic superpowers. The third title in the prospective trilogy will see the universe take an ultraviolent shift, drawing influence from Frank Miller's 'Dark Knight' series.

Giant robots destroying buildings, primary-coloured superheroes throwing cars at scheming villains, laser blasts and overstated vocal cues: Freedom Force hits the geek bullseye
The Lost

Horror gaming takes on a more human dimension as Irrational Games invites you to step into the shoes of a bereaved mother willing to go through hell for her dead child.

Irrational Games' previous title, System Shock 2, received critical plaudits across the globe, but one main criticism from its criminally small PC audience: it was too frightening, and many found the psychological shock tactics unbearable. The Lost, a modern day voyage through hell inspired by Dante's 'Inferno', disregards the feedback, and makes no concessions to consumers' aversion to terror.

The player takes the role of Amanda Wright, a pink-dressed waitress whose life is destroyed following the death of her four-year-old daughter in a car accident. Approaching the distraught Amanda, the devil offers her the chance for a family reunion. In terms of genre it's a third-person action RPG, and the tormented heroine has four separate characteristics to be levelled up: shadow, light, corruption, and instinct - roughly equivalent to stealth, magic, cunning, and combat.

The scripting, by Irrational's creative director Ken Levine, is a cut above the usual pseudo-horror and digital norms, and aurally the game looks set to impress as much as System Shock 2. If the game can clone the tension of its ancestor as well, then it may turn out to be a must-have for those PS2 owners not easily scared.

Crazy Taxi 2

Hitmaker does the New York Knowledge, presenting a relatively realistic representation of the city, only to keep it surreal by including a jump function.

In terms of imagery and structure, the game is instantly recognisable, but the New York City style and the addition of a jump button looks like making Crazy Taxi 2 more than just a latterly generated sequel.

It was hardly a sim before, but any last pretence to realism disappeared with Hitmaker's inclusion of a jump button, and Edge's near-complete Crazy Taxi 2 code reveals how much of an impact that addition has had. As well as making the multiple routes through the skyscraped city more difficult to spot, the button is crucial when it comes to avoiding heavy streams of traffic at crossroads. It's also well suited to the heavily urban setting, which forces the player to time the overstated leaps well, rather than constantly using them as a cheap method for avoiding oncoming cars.

While not pretending to be an Metropolitan Street Racer-style recreation of the city, Hitmaker's New York state of mind is clear; Central Park, Greenwich Village, and the glass-walled financial district are all recognisable.

That's not to say there's been much change in the vivid Crazy Taxi audiovisual ethic, though, with minor stylistic alterations limited to four new characters and a new soundalike soundtrack from the same old punks. Fans of the first game's Crazy Box will welcome its reinvention as Crazy Pyramid, with crazy vehicle rewards to those who get to grips with combination jumps and drifts.
EXO

It's 2060, and one of the fully automated cities used to stage hugely popular televised search-and-destroy events has gone to town. Particle Systems invites Edge to the present-day Steel City to get an idea of what will happen next.

It's about this time every year that the videogame industry and its attendant entourage decamps to the sunny surroundings of Los Angeles, there to experience the annual industry jamboree that is E3. This year, more than any other, looks set to bring into sharp focus the rampant competition in the console sector. While Microsoft and Nintendo will be keen to impress on attendees that they have aces up their sleeves, be they in the form of an intuitive toolkit and an easy-to-comprehend programming architecture, or stellar first-party software, right now Sony is the only player to have laid its cards on the table. And although the launch of PlayStation2 hasn't so far met with widespread admiration from either the gaming press or gamers themselves, the good news from the show is likely to be that things are set to get better, with the next wave of software demonstrating a console that is about to come of age. Nestled in among better-known titles like The Getaway or Metal Gear Solid 2 will be the hitherto-unannounced EXO. It's still early days for a title that doesn't succumb to straightforward categorisation, but Sheffield-based developer Particle Systems is hoping to fashion a tightly sculpted gameplay experience that takes advantage of Sony's maturing platform.

Narrative advances

Central to the developer's ambitions for what is ostensibly a squad-based first-person shooter is a solidly plotted narrative, used to enhance the structure and pacing of the action. Set in the year 2060, advances in AI and robotics have produced automated

The sophistication and complexity of New Hong Kong's architecture is far in advance of anything that has so far been achieved on PlayStation2, hinting at gameplay opportunities that match the game's visuals.
cities, and combat between teams of warriors encased in armoured exoskeletons is a multimillion-dollar sport. It's against this backdrop that the player steps in, controlling a motley crew of cyber athletes led by inexperienced security agent Yolanda Jackson in a bid to rescue some VIP hostages trapped in a robotic city going awry. "The levels themselves form the narrative," explains Glyn Williams, director and project lead. "There's a clear order in which you tackle them, and each one of them gives the player something that adds to the quest. Although that doesn't sound too radical, when this sort of format's been attempted before there's largely just a series of levels and there's not much of a narrative at all. Half-Life's probably the best example on a PC of applying narrative to a shooter, yet it doesn't have much of a story."

Indeed, telling a story in a videogame without simply marginalising it to a few tacked-on cutscenes isn't something for which the development community has yet found an adequate solution, with the likes of Half-Life and Metal Gear Solid perhaps representing the best efforts so far at integrating narrative and interactivity. Williams concedes that his team is "still experimenting with the storytelling method," and no doubt there will be the usual mixture of dialogue, special cutscenes, and interlevel cutscenes, but he goes on to argue: "The solution is to build rails but hide them. There's a bit of smoke and mirrors to give the player the impression that something has been uncovered. If it's completely formulaic you end up with homogenous gameplay, with no pacing."

Producer Kim Blake concurs: "I have a big thing about how it plays over the complete story, so that you don't get a couple of really good bits and then something that is dull or doesn't breaking the mood. We're hoping to have the shape of the whole game at a much earlier stage, so that when you play it, it feels like a whole thing, rather than something that's been shoehorned together from disparate bits." For this reason, the game's 10 levels are being painstakingly mapped out, from a tutorial level that foregoes the usual training-ground area to maximise the game's initial impact, to later levels which require a broad range of approaches, varying from wide-open spaces to tightly enclosed 'sniper alley'-style environments. "There's a conscious intention to use each level to vary the mood and pace of the game," states Williams. "We do want bails-out running around shooting, but we also want some sneaky stuff."

**Gameplay mechanics**

One of the means by which the pace of the game will be varied is by tying the selection of squad members available to the player to the narrative, and changing this resource over the course of the game. In the game universe there are three types of exoskeleton, ranging from the two-metre suit, or powered armour, through the three-metre suit, which blends manoeuvrability with firepower, to the lumbering five-metre suit, or walking tank, but each character will have his or her own unique payload.

"We're thinking of interesting puzzles where you have to use characters in combination," elucidates Williams. "We've got a situation in one of the levels where there's a character with a mortar that can't see the target, and a character with a sniper laser that isn't powerful enough to destroy the target. Or we can have buildings that only offer access to smaller suits, and we can vary the problem space by forcing a smaller character to do something - you won't be able just to wade in with the biggest character."

It could be argued that such an approach will limit player creativity by prescribing solutions, but Williams is quick to rebut any such criticism: "We're just desperately trying to avoid the sort of cliche that puts a door switch miles away from the door. There are prescribed solutions, but the player has to use their brain to solve them. As long as a solution exists in

Preliminary exoskeleton designs will benefit from textural enhancement in the final game.
"What we've tried to err towards in all the levels, bar one or two which feature an open-ended combat problem like you might find in Quake, is to have a cerebral aspect."

Like a battlefield command. But with squad-based games that successfully combine resource management with first-person action thin on the ground, Particle Systems has given much thought to developing an interface that minimises control headaches. Since switching between characters and issuing orders are both key to the game, both functions can be carried out via a tactical map screen, but there is also the option of using a context-sensitive action button after making eye contact with another character to either issue a command or take control of that character, offering a potentially much more immersive and intuitive experience. A great deal of effort has also been expended on making sure that the game's environments do justice to this fairly original premise. The most obvious thing about the level that Edge was shown is that it is architecturally stunning as well as huge, but Williams also points out that he has drafted in level designers from the first-person mod community to ensure that each level is as engaging as it is visually striking.

Like other developers trying to realise their vision on PlayStation2, there are the machine's idiosyncrasies to deal with, though. As senior programmer Dave Worrall points out, EXO is just one of several titles that are set to benefit from improving toolsets from Sony: "I think Sony are starting to get their act together as far as support goes. Those developers that were right on the bleeding edge of getting the PS2 on to its feet did struggle, because I think the documentation wasn't quite as good then as it is now. Some of the dev tools were pretty immature to start with, and it's taken time for them to become much more useful and powerful, with better documentation and the like.

"It is harder to program for. You have to adopt a different mindset to programming on the PC, and it takes time for people to do that. But you have to go completely to the metal and there's no safety net. Getting it running quick isn't down to somebody else writing a software driver or something like that. Because you're in complete control, you've got the opportunity to make a mess of it or to do a good job, and people have just got to change their mindsets."

Lights, camera, action
One of the ways Particle is adopting a different mindset is by concentrating on lighting and quality animation to compensate for texture budget. "There are issues with PS2 that we've got to address carefully," outlines Williams. "We knew from the start was that we were going to be pushed for texture RAM. One of the things that we're trying to do with this is to go for a look that is low texture but high visual quality. It's better to be well lit and reasonably well modelled. One of the reasons that CG looks so fake is that there's a lack of dynamic range in the numerical precision. People working in high-end computer graphics are only just starting to address that - there are now people working in the field who are realising that this is where CG rarely looks real, it's usually issues of dynamic range. Which is very dry and mathematical, but the potential of introducing it to games could mean much better contrast in the images and much better depth of shadow or quality of lighting." Indeed, stemming from his time with the I-War FMV team, Williams is adamant about the use of lighting effects to enhance otherwise ordinary polygons. "The sort of stuff that you get in textbooks is very classic lighting algorithms, which don't really reflect how things actually look in real life. What's interesting is that SIGGRAPH papers of six years ago -- if you look at the stuff now it's totally inapplicable to games because you need giant computers to do it, but if you go back about six years there's some really interesting techniques that you can actually use in realtime now. So many people in the industry chase this ridiculous polygon bandwagon, as if they draw twice as many polygons they
will produce something that intrinsically looks better. Which is just self-evident bollocks – generally it's not just lack of polygon throughput, and shoving more polygons at the screen doesn't actually make a good display quality at all, and can actually make it worse.

Early technology demos certainly attest to the merits of such an approach, but on top of this emphasis on advanced lighting techniques Williams also highlights a more cost-effective approach to surface textures: "We've got this mechanism where we build very high-definition models and use them as the source of the textures for our low-definition stuff. Which gives an apparent visual level of detail that's quite astonishing. We used the technology in I-War 2, but we're going to modify the technology a bit for this."
And then there's the animation. "Humans are really good at spotting and identifying movements. You can strip away all the lines and come up with a bunch of dots and people will still be able to tell what it is," he explains. "So what we did for the robots, instead of drawing the robots first and doing the animation last, we asked what kinds of motions we wanted. Once we got the motion right we used that to inspire the drafting of the physical form." By using keyframe animation for the robots, and motion capture for the exoskeletons, the game becomes yet more immersive, with each faction distinct from the other in appearance and behaviour.

Animation will also be used to 'pantomime' a response to hike up the impression of good AI. "Characters in these type of games don't usually react properly, and it's not just bad AI - the AI is often all right in terms of making decisions," says Williams. "They'll not do anything to let you know that they're responding to you. A good example is encountering an enemy and them immediately engaging you, rather than them going about their business, looking at you, and then reacting. It's not really a logic-solving issue, it's just pantomiming the internal mental process." Nevertheless, the underlying AI - based on Marvin Minsky's 'intelligent agents' theories - is likely to be solid. "According to Minsky, intelligence is made up of lots of dumb things working in community," outlines Williams. "The trick is not writing the dumb stuff - that's quite easy - it's keeping the various agents in check." Williams is confident that this can be done with effective scripting:

"One script will be in control of walking up and down a street, and another can look for enemies, which should allow a lack of modality in behaviour, which is a horribly evident part of game AI. That's our design goal and the mechanisms are now in place."

In order for each of the highlighted elements in EXO to come together, attention to detail is paramount. But this is something Particle seems to have in spades, from the 'techno porn' loading screens that are already in place to the rather grander vision of including detailed and moving features beyond the play boundary to create a sense of scale and inclusion. The developer has produced an enormous amount of production art in an effort to ensure the aesthetic splendour of levels, while at every stage efforts are being made to avoid wasting work and making it easy for people to make changes. "There are so many things when you play a game that could be slightly better, and probably the game designer knew that as well, but didn't change it because there wasn't time," says Williams. "Almost everyone who's been in the games industry knows the experience of doing the levels in order, and then you ship, which is bad for all sorts of different reasons. Hollywood will film all this footage and then watch it and cut out the bad bits - they have the humility to snip out the rubbish. The games industry hardly ever does that - if we've programmed it, you're going to play every last minute of it." Not EXO, which promises to be a tightly edited vision - and potentially a masterpiece as a result.
Malice

**Edge** meets Alice, the little redheaded star of Argonaut's forthcoming XBox-based neo-platformer, and learns that not all girls are made from sugar and spice and all things nice - but acknowledges that bad ones can also be good.

I liked the idea of a modern-day Alice, a Little Red Riding Hood just trying to kick arse. I don't think a female character these days would put up with some of the shit that went down in fairytales the way they used to. "Herman Serrano, lead designer and project director on Argonaut's first foray into Microsoft console territory, is considering the future of girl power. Wise move, because he - and the rest of the 40-strong team working on Malice, the game which Microsoft chose to demonstrate the power of XBox to **Edge** last January - are about to become the proud parents of a young girl themselves. Her name's Alice; she has fiery orange hair, wide, styled eyes, and a penchant for vicious destruction. In other words, she's an international superstar in the making, a fact of which producer Andy Pang seems painfully aware.

**Pang of paranoia**

So aware, in fact, that he won't speak on tape, cautious his commercial views could be misrepresented. Instead, he tracks **Edge** through Argonaut's London HQ and watches for potential blasts to Alice's proto-iconic status. He's nervous. His mind is on marketing, and **Edge's** mind is on the game, and so there's bound to be a little anxiety as the tour continues and the team is interviewed. He lurks, and Serrano continues to talk about his protégé's genesis: "I wanted to start with a female character, partly because of my love of anime and manga artist Hayao Miyazaki; he's always done lots of really strong female characters.

---

As Alice progresses through time and the story, the enemies - and the technology they use to attack - evolve. Initially, though, they'll be mostly organic

---

| **Format:** | XBox |
| **Publisher:** | TBC |
| **Developer:** | Argonaut Games |
| **Release:** | TBC |
| **Origin:** | UK |

Photography: Nick Wilson
I wanted to do something that wasn't like Lara. And I also wanted to do a female Zelda – something that had that sort of tenderness."

Second time lucky
Soriano speaks of Alice's conception with a quiet passion, which is understandable. This is a man who's watched his project reach near-completion on the PlayStation, and then, as the end was in sight, saw it transferred lock, stock and barrel to Xbox – "There was the issue of whether there were going to be good returns on the PlayStation game, so that was a motivation" – and all the milestones determined anew.

Frustrating, but now the end is in sight for a second time, and the relief around the open-plan office is palpable.

Set in a caricatured dreamland inspired by the twisted fairytales of Tim Burton, Malice is a distant descendant of Croc: insomuch as the original PlayStation version was based on the same engine. Players of the discarded code would recognise the vivid colours and sugar-sweet imagery immediately, but when the Sony-based project was deemed financially unvi able and moved to Xbox, it received more than just a completely new engine. Alice was transformed from a cutey preteen to a malevolent cute teenager, and Malice shifted from a product directly aimed at children to something a little more, well, wicked.

So, it's a platform game, but with a dark spin. Like Konami's Shadow Of

Memories, the player begins the game dead, and twists through the past and the future in a stylised folklore quest to find out what's happened. The structure's simple, a mix of linear level completion and non-linear exploration. Alice – who, later in the adventure finds herself transformed into a baby version of herself and a clawing, purring cat – will have to go and retrieve objects to solve simple puzzles, and unlock areas around the hub of the game, the Siren Tree.

A platformer and proud
But whatever the distractions, it's still a platform game. That's not necessarily a terrible thing; no one at Argonaut would deny it, no one would apologise for it, no question. Some outsiders, though, would view it as a disheartening task, taking such a powerful machine and using to regenerates an inately simplistic genre. Where's the challenge in writing something you've already written for a far weaker system? Alex Clarke, engine programmer, explains: "Effectively it's writing a database. The challenge was to write a series of tools that let us have a database able to describe what's in the world, get these things flexible, make sure there weren't any bugs, deal with the memory, and eventually move to a stage where we can have dynamically loading things. That's the idea behind the engine – also to make sure it's fast, and, yeah, pretty graphics as well."

But Real Coders Don't Do Graphics. Doesn't Clarke find writing something like this all limiting?
“To be honest, from my point of view, no. Because I’m writing an engine, and I’ve written it to be very, very flexible. Malice isn’t something that’s that hard to write an engine for, in the respect that I can just make a really good general-purpose quality engine, but the engine we’ve got isn’t just limited to platformers — although there’s quite a lot of stuff we’ve done to make that sort of game easier.

I mean, you could certainly do first-person shooters with it — it’s more the AI and stuff that limits what you do with an engine these days, possibly collision detection as well. Rendering engines now are largely done in hardware. It’s mainly how you present the stuff, how you format it, and that’s going to give it more time than one that doesn’t.”

True. But Real Coders Don’t Do Graphics. Is that all that’s going to set Malice apart? Clarke’s reply is immediate: “Good question. I’d like to think it’s going to be our gameplay that’ll set us apart.”

Tom Nettleship, lead programmer on Malice, sees other challenges: “In some respects, yes. 3D environments are inherently more complicated, and harder to visualise on a 2D screen. It’s harder to visualise the relationships between things in space, and platform games are totally reliant on that. It was simple in 2D with Mario, because you had a very simple environment that the player could very easily understand.

“If the game’s good, I don’t care about the graphics. It’s nice to get something that looks pretty, but I’d like to think that it’s going to be our gameplay that’ll set us apart.”

Pretty much a well-known science now. My main job is how you manage it all. It’s still non-trivial — that’s what the engine is about — and this one’s very, very flexible. So although we’ve got pretty graphics and stuff, what’s far more technically interesting, perhaps, is how you go and manage all this, how you handle what’s onscreen, how you deal with duplicated resources.

“If the game’s good, I don’t care about the graphics. It’s nice to get something that looks pretty, and it does make a certain amount of difference because, let’s face it, if you have a game with really good presentation, you’re pretty much the pipeline.”

Now it’s tougher. It’s a difficult thing to design.”

One of the main criticisms of the XBox demo was that the engine looked to suffer deep and potentially game-destroying camera flaws. Later it transpires that this was due at least in part to the CES demo’s show-off nature. Still, Nettleship’s well aware that camera controls have been an issue before, and will continue to be as long as people are falling from platforms through no fault of their own: “It’s probably the most difficult thing to get right.”

He pauses, collects his views, and continues: “My view of cameras is that you should give the platformer the choice of what to do with them. Too many games try and control what happens with the camera, whether it’s for cinematography or the best way of looking at a particular puzzle or whatever. That’s cool when you get it right, but inevitably you don’t, because you can’t predict everything.

The most recent case in point is Conker’s Bad Fur Day. I was horrendously disappointed with the camera there — they went too far down the control route. The camera we’ve gone for has all the usual spin/distance stuff, and the player can position it how they want. The idea is that it won’t get in the way as much as possible, but when it’s absolutely unavoidable then we’ll take over.”

He takes a deep breath. He has something else he wants to say. Pang laughs nervously.

A question of style
“Games these days are getting to a point where just adding extra polys doesn’t matter. All consoles, from the Dreamcast up, do enough polys to produce decent visuals. The approach we’re taking is to go for nicer individual polys, which is one reason we’re on XBox and not PS2. The PlayStation2 is great at doing lots and lots of polys, but the individual ones aren’t particularly fat, whereas the XBox manages some really good-quality visuals. I think that’s what’s going to distinguish Malice: the distinctive style we get from having high-quality stuff, like high-quality textures, bumps... shadows — maybe, maybe not. This is a bit of an experiment.”

There’s some caution there, and later it becomes obvious why. The shadows, one of the features Microsoft’s Sean Blacklay was keen to emphasise in the Malice CES demo, have caused Argonaut some problems. Serrano admits that they’ve had a profound impact on his vision.

“We pay a price for the shadows. They look wonderful, but they don’t allow the legions of characters that I might have
wanted. We’re still having to be quite shrewd about how we lay things out.”

But it’s when you play Malice that you realise exactly how much of an impact the hi-res splendour could potentially have on the finished game. Edge is given the opportunity to experience the same CES test level that Blackley and Aldred vowed Xbox unbelievers with, and is genuinely surprised at how playable it is. The visuals suck you in, the audio fits it perfectly; you could play the Malice demo for an hour and still find yourself marveling at how you’re playing what used to pass for FMV. Simply, it rewrites the player’s expectations of next-generation consoles. The animation is beautiful, the lighting is stunning, and there’s no evidence of the game’s cutesy PSOne heritage anywhere. This is a violent beauty, with suitably dark environments. They’re strong, rich, and beautiful, but carved from a completely different material than the platform-genre standards.

Malice’s lead artist, Owen Jenkins, explains why: “We’re trying to break away from that. We do have forests, we do have a bit of ice here and there, but it’s very different from what you’re used to seeing. We’ve got sewage systems, toilet bowls, mountain ranges, crow fortresses, huge sentient siren trees. With the Xbox, there’s going to be a resurgence of realism, because... well, you can finally do it. But we’re trying to stick to a stylised approach of it, and adding all of this great technology on top so that we can get this glossy effect on a stylised manga character. Everything takes on a twisted realism.”

But wasn’t that intimidating—taking on that amount of power, especially coming immediately from designing the same game for the ageing 32bit PlayStation architecture?

“It was frightening at first,” admits...
Playing as the younger Alice takes the game back to its PlayStation roots, although the surrounding landscapes remain warped. The Malice ethos is a dark and cute one, destined to appeal to the straightforward platformer market and those seeking something more mischievous.

"I think you can break most games down and you're going to see familiar stuff. It's rare that there are huge leaps in gameplay innovation - they tend to be from Miyamoto*"  from a PlayStation background. But we're gradually releasing that hold.*

Taming the technology
Serrano agrees: "I mean, talk about learning on the fly. It makes everything nerve wracking. The technology we try to come up with we try to seize and make as much use of as we can do, but you rarely have the time to really take advantage of it. There's going to be lots of lovely things in there that could have been more pervasive through the entire game, if we'd had the time to."

There's never enough time, as the Majora's Mask aspects of Malice testify. Already, punishing deadlines have been brutally intensified by Argonaut's eagerness to make the first wave of XBox releases, but there's no denying that the system switch has had its rewarding aspects too. For Owen, it's the return of unrestricted creative licence: "It's marvellous. There's a lot more freedom now, instead of being constrained within a very cutey platform ethic. Croc was massively aimed at kids, and required a very definite look. Now we've got so much more freedom, a free reign. The artists all have input, their own imagination's been put into the game. So, yes, there's a lot more freedom.*

Serrano's take on the rewarding aspects of watching the game's development is just as bewitching: "Well, I suppose as the guy who dreamt the story up, being able to develop that, to see the character grow, to see a bunch of cool people contribute to it - it grows, it changes, it's evolving. To actually see something work: having an idea for a clockwork hammer you can program moves into sounds cool, but when you actually see it, that's cool. I can't say any more than that."

Why should he have to? Pang's fears, which dissipate into smiles and relief by the end of the day, are sensible enough; lazy journalists and cynical gamers will find it easy to dismiss Malice, to take Alice as nothing more than a broad swipe at desperately hip next-gen gamers' pockets. Yes, it's a platform game, and it's treading a well-worn path, and Argonaut knows it. So what? It's like Serrano says: "I think you can break most games down and you're going to see familiar stuff. It's rare that there are huge leaps in gameplay innovation - they tend to be from Miyamoto. Much as I'd love to aspire to one day maybe..." His sentence trails off into a very smile. Everyone has dreams. Consider Malice a possible step towards Argonaut realising its own.
Awaiting developments
As developers make their annual migration to the Game Developers Conference, Edge follows with a view to checking the industry's pulse, and reports on selected highlights.

It's been a bad 16 months in San Jose, California - 'Your gateway to Silicon Valley' - and the betting is the markets still have some way to fall. As Edge jets into the Game Developers Conference, red ink continues to spread over the financial pages, and game companies are as much in the crosshairs as any other technology stock. The certainties of solid growth and the old chestnut about an industry bigger than the movies is starting to disintegrate.

Back down on terra firma, there is only more madness. It's 15 degrees hotter than normal in the Bay Area and everyone has rammed on their air-con, causing power spikes from Crescent City in the north to San Diego in the south. Cold air, it seems, is as much a constitutional right as cheap gasoline and the right to bear arms. Even the Game Developers Conference doesn't escape. Warning signs asking delegates to remain calm in their seats and not to panic in the event of black-out - the result of electricity shortages in the state - instil a certain amount of panic in non-California residents. But the conference organisers may as well
have placed signs warning about the dangers of the game industry meltdown too: in the event of redundancy, remain seated, clear your desk and then retire to the nearest bar loaded up with tequila and stay there until closing time.

The transition continues

The transitional year everyone talked about for so long has already stretched over its allotted span and looks set to continue for a while longer. Combined with a US economic downturn that no one seems able to judge and Japanese stagnation, even smart people are being driven to despair by the news. Any publicly owned game company that has expanded over the past two years (which, by definition, is them all) is looking hard at the bottom line and the outlook is bleak.

Predictably, more casualties were reported during the show. Least surprising was the demise of FreeLoader.com which, in a sign of the times, only remains as an AIM-listed shell waiting for another company to reverse into. But for a demonstration of the severity of the slowdown, you only had to turn to NASDAQ favourite Electronic Arts. From the sidelines, many experienced more than a healthy amount of schadenfreude at EA's woes, although this did not extend to those souls at Origin, who started the day working on Ultima Worlds: Origin but ended it clutching pink slips.

In a moment that was so well timed it could have been planned, a knight in shining armour appeared. Lord British himself (aka Richard Garriott) was seen trotting around the conference, watching the hours of his non-competition agreement with EA tick away. “Until the recent news I was expecting to hang my hat with a California company and start to rebuild slowly. Now it appears that I can hit the ground running with all my old team mates,” Garriott said, archly.

Yet the main surprise of the show was the extent to which developers consider the console battle over, at least in the US. Considering its height, Sony Europe's development chief, Phil Harrison, kept a remarkably low profile, and he was apparently PlayStation 2's only high-ranking representative. There were no PlayStation 2 titles on display. In contrast, XBox Advanced Technology Group boss Seamus Blackley stomped around in his Armani suit and handcrafted Italian boots like he owned the place -- and maybe he did. With PR execs circling like small moths, he was the King Bee, at least for a couple of days. Remember it was at last year's GDC that Bill Gates wowed developers, announcing Microsoft's big conceptual transformation from software to hardware, and the guys at Redmond have enjoyed every minute of it. From 150 million polys per second to $500m ad spend, this has been their finest hour.

Obviously the big black box isn't close to being out yet, but all the developers are yapping like bitches on heat and the publishers will be pretty happy too, as long as the launch isn't a repeat of Sony's dr dip down PlayStation 2 effort.

Buzz around the 3D Web

The other big talking point was the second coming of narrowband 3D Web content. Long dogged by the less-than-sparking performance of VRML, the squeeze on traditional online advertising seems to have finally pushed the development of 3D content into the realm of reality, with online gaming marked out as the technological battlefield. “Our games are profitable just from banner ads which are only $3 CPM [clicks per thousand], but we have now started doing interstitial ads at $40 CPM,” said Edge's man in the loop.

“There is a lot of room to improve ads. It’s a very captivating advertising medium.”

Industry giants Sun Microsystems and Macromedia dominated with their respective launches for a unified Java gaming API and Director 8.5, which includes the Shockwave 3D engine. They do not have the market to themselves, however. WildTangent CEO Alex St John is back in the limelight and clearly enjoying himself. The 320lbs of former power lifter got dumped from Microsoft after it canned his ChromEffects multimedia project back in 1998, but he has been working on his return ever since. And despite a monthly burn rate that does not look good in the current climate, WildTangent certainly made its mark with a large stand and the launch of Paul Steed's first-person shooter Betty Bad. “John Carmack programmed Quake, but Paul Steed was the artist,” gushed a WildTangent insider. The technology relies on a mixture of content compression and streaming that, in the words of the press profile: 'Let's you use the Web like a CD'. As ever, St John led the charge from the front, giving on-the-hour demonstrations of the latest revolution.

Similar but more esoteric is the Groove Alliance, AKA 3D Groove. You had to be in the know to find CEO Chris Kantrowitz and his crowd. Even their PR couldn't track them down most of the time – a sure sign of craziness in this business. Standless, and almost careless after a late night/early morning pile up south of San Francisco, the Groove Alliance is a rare breed. Two years ago, you couldn't move for Web-based start ups run by just-left-college computer science grads. The Groove Alliance has underlined its difference through Kantrowitz not doing the usual and selling out to the competition at the first time of asking, and the company is still going strong. That competition was Macromedia, which – if you believe the stories – was so amazed with the first-generation 3D Groove engine, it immediately offered to buy the company. The deal fell through and the result is the second-generation Groove engine, which no longer relies on Shockwave technology. Empty-handed, Macromedia went back to the drawing board and came up with the Shockwave 3D engine, itself powered by Iri's compression and streaming knowledge.

And while the battle for control of what all sides refer to as the 'online 3D gaming platform' will not be as out in the open as the Sony/Microsoft bloodletting, it has the potential to be no less important for its lack of visibility.
How does the redesign of XBox for Japan affect your global strategy? The important thing to realise is XBox is truly global. I have over 20 Japanese people who work for me. The Japanese office is completely independent. They are not our bitch. They have full power and full decision-making ability.

How would you rank the three territories in terms of importance? I would say Europe is about 80, and US and Japan are 1 and 2. Not Ashole! Why are you asking me that question?

Well, do you need Japan? US, Europe and Japan all have about the same number of possible XBox purchasers...

But... I will tell you what the difference is between the territories is - it's extraordinary simple. Distribution in the US and Japan is pretty easy. Distribution in Europe is completely fucking impossible. It just takes a really long time in Europe to get things going. So do we lie to the Europeans and screw over all our partners and screw over gamers and say we are going to try and fail? Or do we say: This is going to be our honest projection of what it is going to take if we are going to launch then and build our business around that?

At the moment you are selling the hard disk to consumers as massive memory card but it's much more than that, isn't it? This is a problem, because we have talked to so many developers over the last year and now we have just started talking to consumers and we are not sure what to talk about. So for you as a consumer looking at the hard disk, it is a big memory card and you can download cars and tracks on to it. But to the developer, there are three areas. There is the 'You Don't Touch' area, there is the 'Save' area, and the 'Scratch' area. The first area can be looked at as ROM - it's not ROM because it is on the hard drive. The second area is a memory card and the third area is RAM, as it gets reformatted every time you turn the machine on. The Scratch area is used for all the streaming and virtual memory stuff. The thing with the Scratch area is it is non-persistent.

But massively multiplayer online games are still releasing patches years after the game has shipped. How do you deal with that? You have to think about it in a new way when you are making a consumer device as opposed to a hobbyist device like the PC, and to some extent online games are a hobby. So you have to find the safe, it always works, you can turn it off at any time way to do that, and patches are not the right way. We have a really good plan and we will be announcing that soon. Yes, I agree with you - it's hard. I agree with you - there is the opportunity to f*ck it up.

NFineFX
"We are calling GeForce3 the nfineFX GPU. The major functionality we are exposing is programmability at both vertex and pixel levels through standard APIs. This is the first opportunity developers have had to get creative control over their effects and yet still have the benefits of full hardware acceleration."

Vertex programmability
"The strength of the vertex processor are blends and optical effects when you are modelling glass, plastic and water. If it bends light rays, you can model it with a custom transform, so you will get to see a lot more cool optical effects in games. Vertex shaders add dynamic activity to a scene, whether it's an object like a flag waving or an animal's chest expanding as it breathes."

Pixel programmability
"The biggest win for pixel programmability is realistic material properties. We can do photorealistic textures with anisotropic lighting effects so brushed metal looks different from polished metal, granite looks different from marble, satin looks different from cashmere."

Memory bandwidth
"The age of brute force in graphics has come to an end. We have run the path of doubling the pipeline and increasing the clock speed. One of the clever things we did is we redesigned the memory controller, so instead of a single 128bit interface we have four 32bit interfaces, each of which can operate concurrently. We also implemented a lossless Z-compression and a visibility subsystem, using Z-occlusion algorithms. It saves us a lot of rendering time and actually the biggest win is you don't have to write out to the frame buffer. The net result of this is the LightSpeed architecture is up to four times as fast as the GeForce2 pipeline."

Anti-aliasing
"GeForce3 has a patented multi-sample anti-aliasing technique so instead of having to render every sample as if it were a full pixel and do multiple passes as on a GeForce2, we carry all the samples for a pixel through the pipeline on the original render. GeForce2 Ultra was four pixels per clock, the GeForce2 was only four samples per clock, GeForce3 is four pixels per clock but you can do up to 16 anti-aliasing samples per clock."
The pitch
"We deliver a technology that—regardless of operating system, browser or hardware—allows you to play a 3D videogame and have a great experience. The core is an extremely efficient software renderer. We support hardware, but for this audience we prefer software because it's a consistent experience— you don't need any drivers and we don't care what kind of computer you have."

The technology
"We spent a lot of time on compression technology for geometry, textures, and sound and video. Also, one of the cool things about using software rendering is because we have access to all the computer's system memory we can load huge textures. We can do a lot of tricks with very low-poly models that we can make look photorealistic with huge textures."

How it works
"We download the game into the browser cache. Our core plug-in engine is 400K including full sprite engine and 3D engine. The games are between 500K and 1Mb to start, and then we can stream additional assets."

The business plan
"The company started out doing first-party games and developed the technologies to enable us to make online games. The technology was so successful that other developers started asking to use it. We weren't set up for that, but after a while we thought that this is a much better business. We'd rather be a technology company than a production company."

Cross-platform
"One of the cool things about a software renderer is we can run on anything that has a decent processor. Sometimes we might scale the assets a little bit for the platform, but we take the same game code and we have our own scripting language, which is crossplatform. The first version of our technology used Shockwave Extra which was an extension to Shockwave. We did that because Shockwave.com was the biggest customer for games. Now that we are doing a lot of other sites we have a new version of our technology which can run inside Shockwave or totally independently."

Interface
"I would like a game where I don't have to navigate menus or choose stars for a character. The bottom line is if the massmarket consumer can't find their way into your game within a few seconds, they are not having fun and will go and watch TV."

Controls
"The key thing to remember is less is more. The most common thing I hear from people who used to play Pac-Man is games are too complex now."

Difficulty
"Developers lose sight of how hard their game is. If you are playing it for two years, you get pretty good at it. Bear in mind that the average person sucks."

Menial tasks
"The truth is that most game puzzles are very menial— bring something from point A to point B. And the bottom line is you need something for the player to do but dress it up, make them think that they are doing something more interesting than what's actually going on."

Length
"Games are too long. I don't have the time for your 60-hour opus. You also need to give players a good stopping-off point. If you always stop when there is major plot going on, then the player is going to be out of the loop."

Game names
"It can't hurt to name your game what the game is about. If people are talking about your game, and it's easy to picture in their heads what the game is about, then they are going to be far more inclined to talk about it."

Water-cooler design
"You hear about TV people talking about this all the time—the whole concept is if they make a good TV show, the next day people will crowd around the water cooler and talk about it. Create the kind of game experience that people can talk about. Half-Life was the ultimate water-cooler game. How many of those experiences can you talk about? There are dozens of them."

Destruction and construction
"I think we have mastered the art of destruction in games but sometimes it is just as fun to build something as it is to destroy it."
YES I want 13 issues of **Edge**

**Your details**

Title ____________________ Initials _______ Surname ____________________

Address ____________________

__________________________________________________________

Country ____________________ Postcode ____________________

Daytime telephone no ____________________

email ____________________

Please choose your method of payment – 1 or 2

1. ☐ Direct Debit (UK only) ONLY £9.24 every 3 months

I understand that I will receive 13 issues during the next 12 months

**Instruction to your Bank or Building Society to pay Direct Debits.**

Future Publishing Ltd
Cary Court, Somerton
Somerset, TA11 6BR

Originator's Identification Number

7 6 8 1 9 5

Please send this form to address shown

1. Name and full postal address of your Bank or Building Society branch

To: The Manager

Bank/Building Society

Address ____________________

__________________________________________________________

Postcode ____________________

2. Name(s) of account holder(s)

3. Branch sort code (from the top right hand corner of your cheque)

4. Bank of Building Society account number

5. Instruction to your Bank or Building Society

Please pay Future Publishing Direct Debit from the account detailed on this instruction subject to the safeguards assured by the Direct Debit Guarantee. I understand that this instruction may remain with Future Publishing and if so, details will be passed electronically to my bank or building society.

Signature(s) ____________________ Date ____________________

Ref No (Office use only) ____________________

Banks and Building Societies may not accept Direct Debit Instructions for some types of account.

2. Cheque and credit card (please tick method below)

☐ Cheque (payable to Future Publishing Ltd. Sterling cheques drawn on a UK bank account only).

☐ Visa ☐ Mastercard ☐ Switch Valid date ____________________

Card no _______ _______ _______ _______

Expires _______ _______

Signature ____________________ Date ____________________

UK readers return (no stamp required) to:
Edge Subscriptions, Future Publishing Ltd, FREEPOST BS4900, Somerton,
Somerset, TA11 6BR

Overseas readers return (postage payable) to:
Edge Subscriptions, Future Publishing Ltd, Cary Court, Somerton, Somerset,
TA11 6TB, UK

☐ Please tick this box if you would prefer not to receive information on other offers

**why subscribe?**

- 13 issues for the price of 9
- free delivery to your door
- never miss an issue
- risk-free guarantee

**how to subscribe**

By direct debit pay just £9.24 every three months *(UK ONLY)*

Complete and return the subscription form by post. Remember to complete the mandate.

*Important: quote order code EDGP97 when telephoning or emailing your order*

By cheque or credit card:

Complete and return the subscription card or contact us via:

<table>
<thead>
<tr>
<th>telephone</th>
<th>Subscriber Hotline: 01458 271112*</th>
</tr>
</thead>
<tbody>
<tr>
<td>fax</td>
<td>01225 822523</td>
</tr>
<tr>
<td>email</td>
<td><a href="mailto:subs@futurenet.co.uk">subs@futurenet.co.uk</a>*</td>
</tr>
<tr>
<td>the world wide web</td>
<td><a href="http://www.futurenet.co.uk/promotion/pg098/14">www.futurenet.co.uk/promotion/pg098/14</a></td>
</tr>
</tbody>
</table>

existing subscribers:
you can extend your subscription with this offer

order code EDGP98

Closing date: 19.06.2001
Feed your brain with a subscription to Edge

£9.24

every 3 months by Direct Debit

(that’s 13 issues for the price of 9)
around comes a

Dust off your old consoles. Developers are creating new games for the Atari 2600, Vectrex, ColecoVision, and more. **Edge** investigates the phenomenon that is ‘new old’ games...

A programmer sits hunched over a keyboard, working late into the night and on weekends to finish a new game. After countless hours of tuning and debugging, the game is finally finished and released to an excited public that immediately eats it up. It’s the same old story that’s been told thousands of times, right? Wrong. Because this particular game was developed for the Vectrex, and it shipped a full 12 years after the last Vectrex game was made. Retro-revivalists are making new games for old systems, but who are they, and why do they do it?

**Blame the Internet**

When the Internet took off in the ’90s, people who knew a little about classic systems began...
"John Carmack offered to send me the dev kit used to make Doom and Wolfenstein on the Jaguar because he felt it was a waste for the hardware to gather dust on his shelves."

Carl Forhan, founder, Songbird Productions

sharing their data by posting it on free Web sites. Soon enough, the required information was available for diehards looking to create new content on systems from the age of Atari. This is how John Dondzila, viewed by many classic cultists as the Miyamoto of ‘dead’ systems, got started in 1995. Dondzila has created five new games for Vectrex, two for ColecoVision, and even a title for the Odyssey 2. Using a Vectrex he stumbled upon at a flea market along with an Erasable Programmable ROM (EPROM) emulator, a cross-compiler, and a PC, he designed Vector Vaders, the first new Vectrex game since 1983. "Vectrex has a serious cult following, and I had always wanted one," explains Dondzila. "Unfortunately, it came out around the videogame industry crash of the early ‘80s and was pricey at $199."

Dondzila's new games are available on his Web site as .bin files that can run on a Vectrex emulator. His site is not the only one, either - if you know where to look, you can find unreleased and original titles not only for Vectrex, but for Atari 2600, ColecoVision, Jaguar, Lynx, and everything in between.

But for true retrogamers who own a Vectrex, Dondzila suggests plunking down the $20 (€14) he charges to receive his game in cartridge form. "Playing the games on an emulator just isn't the same as playing them on the original console," he sighs.

Dondzila isn't alone in making Vectrex games, and although he made AMOX! for the Odyssey 2, don't expect to find a lot of new content for obscure consoles. Sean Kelly, co-organiser of the Classic Games Expo - being held again this year on August 11-12 in Las Vegas - thinks the interest in making games for specific consoles is a result of a direct reflection of those systems' popularity and ease of development.

"People are interested in programming games for the systems they had as kids," Kelly says. "The one system that contradicts this rule is Vectrex. The Vectrex is the system that everyone thought was cool, but never got a chance to buy because it was only on the market for about a year. Programming will probably be limited to the systems that came out in that late ‘70s to early ‘80s period, because programming for a system like the Sega Mega Drive is out of a hobbyist's league. Back in the ‘80s, an Atari 2600 game could be made by one person in about four months."

Out of the basement

Although most new games for old systems come from hobbyists with a garage or basement full of old systems and cartridges, some professionally developed games are also being put out. Some previously completed but unreleased titles have recently been resurrected and published for the 1989 Atari Lynx and the 1993 Atari Jaguar, thanks to Songbird Productions founder Carl Forhan.

"I knew Atari was getting

Classic game resources on the Web*

Classic Gaming Expo, the upcoming show for old systems and games
www.cgeexpo.com

Classic Gaming, home of emulation developers and fans of classic gaming
www.classicgaming.com

Emulation Excitement, offering emulators for everything from Vectrex to ColecoVision
www.emux.com

Intellivision Productions, publishing Intellivision games for other systems
www.makingit.com/intellivision/home.shtml

John Dondzila's Web site, offering new Vectrex, ColecoVision, and Odyssey 2 games
www.classicgamecreations.com

Songbird Productions, publisher of new Atari Jaguar and Lynx games
http://songbird.atari.net/index.shtml

John Dondzila created Star Fortress (right) and Space Invasion (top) for the ColecoVision because original versions were never produced. The coder has also created Vectrex titles: Atari VCS Kidman (top right) is another fan-scene project.
out of the videogame business, and a lot of fans were lamenting how some eagerly anticipated games would never come out," says Forhan on why he got into the retrogaming publishing business. "I tracked down some of these companies that had games that were more or less finished to see if they were willing to license them to me. At best, there are a couple of hundred active fans for Lynx and Jaguar, so it's definitely a hobby business. The licensing companies were realistic about the worth of their old games, and I told them that if they would give me their game for peanuts, I'd take care of everything else, such as publishing, manufacturing, technical support, and returns."

An engineer during the day, Forhan has published four never-before-released Jaguar games and five Lynx games, including three he programmed himself. As most of the games he's licensed were finished products, he created manuals and packaging, and made them available "so other people could enjoy them."

Forhan is genuinely enthusiastic about his goal of sharing his unearthed gems with other Atari fans. Talking about classic systems with old-school gamers isn't just about bits and bytes, but about a common, shared experience from their childhood. This nostalgic bond, as well as Forhan's sincerity, are the reasons that companies such as id Software have been so forthcoming with their time and resources. In fact, id gave Forhan the company's original Jaguar dev kit that was used to make Wolfenstein and Doom. "I was talking to John Carmack about licensing the Doom source code so I could make a sequel on the Jaguar," Forhan explains, "and he offered to send me the dev kit, because he felt it was a waste for the hardware to gather dust on his shelves. It was very generous of him, and that friendliness has been a recurring theme in most of my experiences with game industry people. Whether I'm talking to id, Rebellion [Aliens Vs Predator on Jaguar], or any of the other guys, they're willing to make a deal for next to nothing. I can't offer much other than a small sum of money and a few free copies of the game, but they show me there are still gamers at these companies that are willing to license these games so other people can enjoy them. That's been a neat experience, dealing with these companies that make millions of dollars but are willing to spend time with me, a guy who's happy if he sells 200 copies of a game."

**Programming Zen**

Beyond part-timers such as Forhan, there are some full-time game developers creating their own nieveux classics. Digital Eclipse creative director Mike Mika is nearing completion on an Atari 2600 version of Kickman, featuring a rather blocky yet familiar unicycle-riding clown circa 1981. Why would a professional game designer that works on today's cutting-edge platforms want to limit himself to a game that runs...

"While I create my own games on modern consoles for a living, there's a kind of Zen to working within the confines of the 2600 architecture. It makes you a better programmer and gives you a better understanding of design."

Mike Mika, creative director, Digital Eclipse

New games such as Robot Rubble (above), Carouseli (above left), and Skyhammer (right) are being released in cartridge form for consoles such as the Atari 2600, ColecoVision, and Jaguar. ROMs for Mattel's legendary Intellivision are no longer being burned, however.
"I really don't think Sony would get mad if you made Crash Bandicoot on the 2600, because it's pretty much impossible that anyone would be able to recognise it."

Mike Mika, creative director, Digital Eclipse

in a mere 4K of memory. "While I create my own games on modern consoles for a living, there's a kind of Zen to working within the confines of the 2600 architecture," explains Mika. "It makes you a better programmer and gives you a better understanding of design. People interested in getting into 2600 programming shouldn't expect to make a fortune on their work - you've got to do it purely for the love of the machine."

Mika thinks Atari 2600 still holds up pretty well 24 years after the system's 1977 launch. "The 2600 was a fast system," he adds, "and it had to be, in order to modify the display in realtime." For those interested in programming their own Atari 2600 games, Mika suggests a quick search on the Internet for extensive documentation and all the data and software you'll need. And there's even more help on the way: Digital Eclipse producer Chris Charla and Mika are co-authoring a '2600 for Dummies'-style book, teaching casual programmers how to design, program, and produce a working 2600 cartridge.

**In the public domain**

Fortunately for the retro-revivalists, the videogame community has evolved to a point where most of the older systems have become public domain. In 1999, Hasbro made developing and publishing Jaguar games open to anyone interested in pursuing this dream. And although no formal announcements were made, Songbird's Forhan was told that the same freedoms would be allowed for Lynx.

There's little money to be made with decades-old technology, and many of the original engineers of these systems are happy that someone's keeping their consoles alive. And, fortunately for the garage operations, it would probably cost the original patent holders like Hasbro more money in legal fees if they sued for copyright infringement.

"There aren't any issues regarding copyrights if you make original games, but you need to license properties if you intend to remake classic arcade games," advises Mika. "On the other hand, I really don't think Sony would get mad if you made Crash Bandicoot on the 2600, because it's pretty much impossible that anyone would be able to recognise it."

One way to make a retrogame is to buy the rights to the system itself, as Intellivision Productions president Keith Robinson did along with some partners in 1997. A former Intellivision programmer responsible for TRON Solar Sailer, Robinson spent months tracking down Terry Valeski, who held the Intellivision copyrights, and acquired them for "more than $10,000, but less than $100,000." What he physically acquired for that lump of cash was, well, nothing. Valeski didn't have boxes of documentation or discs of code, but Robinson and his new company now own the

---

**Big business**

Telegames (www.telegames.com) has made a business of selling classic-era games for years. More than two decades after the debut of the Atari 2600, Telegames still sells consoles and games for that platform, as well as ColecoVision, Coleco Adam, Atari Lynx, Atari Jaguar, and other systems.

Telegames is a dominant player in this market space with few competitors, and takes a large slice of an admittedly small pie. And although the advent of eBay has provided a marketplace for old titles and systems, Telegames dismisses the service as a serious threat.

"Ebay's actually driven some customers to us," explains company president Terry Grantham. "When consumers see a game that's been sitting in someone's attic for 18 years going for $17 on eBay, most are happy to buy a factory-fresh, in-box game from us for a few dollars more."

Edge researched past eBay auctions of Pitfall 2 (Atari 2600) and found the game sold for around $30 (£14), versus a brand-new, shrink-wrapped game with manual and box for about $25 (£17) from Telegames.

Grantham has monitored the industry for almost 20 years, and he sees a cyclical pattern in retrogaming interest. After a system is discontinued, it takes about 18 to 36 months before renewed interest sets in, accounting for the time that stores sell through inventory and the system becomes unavailable in normal retail outlets.

"Some people don't understand why we sell games close to their original cost, but they don't take into account the warehousing costs we accrued for the last 18 years," sighs Grantham. "These consumers think that since the games are old, they should be dirt cheap, but using that logic a Model-T Ford should cost 82 cents because it's 100 years old."
licences and were able to find old source code through friends and business acquaintances. The end result was the publication of several previously unreleased Intellivision games – Swordfight and Sea Battle, which were redesigned for the Atari 2600, and Steamroller, which was reprogrammed for ColecoVision. While these titles were originally for the Intellivision system, Robinson has no plans to release them on Intellivision cartridges.

"The Intellivision cartridge technology that was used back then just doesn't work any more," explains Robinson. "The company that produced the original ROMs had them custom made in Arizona by Texas Instruments, and when we contacted TI, they had destroyed all the dies years before. They said they'd consider making the ROMs again if we ordered 100,000, but that's impossible in light of today's Intellivision market. The sad truth is that as each year goes by, there are fewer working units out there. When Activision was developing our Intellivision Lives! compilation for PlayStation, they burned out six Intellivisions, and those burnt-out chips aren't made any more. People keep cannibalising machines to keep them going, but there's a finite supply."

To perpetuate classic and unreleased games, Intellivision Productions creates emulated versions for PC, Mac, and Game Boy Color. "It's really sad when people's work can't be played because these systems aren't around any more," says Robinson. "That's why our main business is emulation, so that with every new generation of gamers, these games won't get lost."

But are they fun?

So, are these new games enough to make you seek out a classic system, and hook up that old RF switch box? If you aren't already into retrogaming, it's unlikely. Most of the newly released games are homebrew versions of Space Invaders, Asteroids, or other classic games, and the majority have been created by amateur programmers out of love for their old systems. These games are still, for the most part, created with the same technical constraints the original developers faced, so the last thing players should expect is Resident Evil 2 or Skies Of Arcadia.

"The NES was an incremental step above Intellivision, but the consoles we have today are so far advanced that they deliver a completely different experience," offers Robinson. "The simple, addictive games of Intellivision appeal to a different mindset, and people are starting to realise that." He adds: "We all like our big battles and fancy graphics, but sometimes we want to play a classic."

Robinson is absolutely right. If you can remember the thrill of dropping a new cartridge into your Atari 2600, ColecoVision, or whatever your console of choice was, these new games just may pump new life into your old hardware – and, if you let them, maybe into you, too.

"Texas Instruments said they'd consider making the ROMs again if we ordered 100,000, but that's impossible in light of today's Intellivision market. The sad truth is that as each year goes by, there are fewer working units out there."

Keith Robinson, president, Intellivision Productions

While the systems they work on are old, specialist suppliers still stock the likes of Soccer Kid (below) and the other titles shown. However, every year there are fewer operational consoles, and emulators take a bigger slice of the retro market.
**** ALIENS ARE OUT TO STRIP THE WORLD OF CARBON.
THE REALLY BAD NEWS IS YOU'RE MADE OF IT. ****

Without carbon there would be no life on Earth.
After all, it makes up 18% of the human body. In (C-12) you fight
to save your skin, and every other bit of you, in what GamesMaster
calls "a brilliant cross between Metal Gear Solid and Syphon Filter".

DO NOT UNDERESTIMATE THE POWER OF PLAYSTATION

www.uk.scene.com/c12

 explodes

COME ON, LET'S SEE WHAT YOU'RE MADE OF >>
Perfect timing
Dreaming of release schedules

There's a rumour circulating the industry that Eidos is holding out on us. "Herdy Gerdy" (below) is finished, and lying in stasis, waiting for the PS2 userbase to catch up with it.

Whether it's true or not, the idea that a publishing company might actually be planning the release of its game rather than keep the press and public guessing until the last minute comes as interesting news. Though magazines aren't oblivious to need-it-now urges, publisher restraint and a solid release schedule would carry rewards, particularly when it comes to sorting out each month's testscreens. Rolling substitutions in the Edge reviews section are unwelcome, but unavoidable: the lack of the covered Ephemeral Phantasia in this month's issue is an exasperating product of that.

The inability to either set realistic targets or stick to a planned release date isn't something that just hits Edge, though. Simon Byron, director of UK PR company Eidos, is just as frustrated: "We're the only company that publishes so obviously fictional release dates, and that does us no good at all. When a title is announced, we have to supply dates for when we'd ideally need assets, in order to ensure that all editorial hits the streets just prior to the game's release. I have never written one which has ever resembled the final dates."

The advantages to a solid schedule are obvious. A Utopian gaming future sees co-ordinated movie-style PR campaigns and coherent, properly timed press coverage, with the end user always aware of what's coming when, and no four-year-long games of Black & White cat and mouse. Of course, it presumably won't happen; if the Eidos rumour is true, then it's a move based on poorer-than-expected PS2 sales, and not one intended as a marketing benchmark for the future. After all, there are technical issues, and development issues, and QA issues, and everyone wants everything straight away, and... well, you can dream, can't you?

"Usually, nothing happens for ages, then suddenly we're told the game's due out 'in a minute,'" continues a beleaguered Byron. "It's then all hands on deck as we try and ensure it's with the journalists as quickly as possible. They get angry - the whole thing can be a nightmare."

And a nightmare for Edge, too. GT3, Commandos 2, DC Half-Life: all games that could have conceivably appeared in Edge this month, or last month, or several months before.

But, as Simon Byron says: "One brave move from Eidos while it has the chance, and this could all change."
Extermination

Set on an Arctic science base, Infested by Creeping Alien Death, Extermination takes third-person survival horror into a snowy, claustrophobic wasteland. Perhaps it's best to stick to Sony's own labelling - Panic Action - but cynical readers will already be skipping to the end, because they already know what to expect: it's survival horror, so it's tension, competence, and smatterings of light terror.

Unfair preconceptions aside, Extermination doesn't represent a great departure from any of the tenets of survival horror, but that's not to say there aren't other influences. There are elements reminiscent of Valve's genre-defining FPS epic Half-Life, both in terms of the science-disaster scenario and the carefully paced execution. Set-pieces abound, defined by the horror staple of surprise attacks, but also in explosive scenery and predefined chains of events. In an early example, throwing a lever sends an alien-infested rail cart racing towards the player. If it is avoided, the cart crashes through a door - opening a new route - and bursts into flames. If it hits, it's game over. Shades of Space Ace, maybe, but thankfully the traditional survival horror-style action that follows is a good deal more interactive and rewarding.

The move from Onimusha-style prerendered backgrounds into full 3D isn't just a technical improvement, but is a boon to user immersion. With enemies conceivably hidden from view by the player's own choice of camera angle, there's a level of choice and pressure that's often absent from the genre. Ballistic combat also benefits from the switch in perspective. Holding R2 switches to a gunsight view, enabling the player to aim as precisely as they would in a first-person shooter. In fact, at times, it's like a proto-Metal Gear Solid 2, and maybe that's part of Deep Space's plan. As something to keep the kids quiet while they wait for the Konami franchise to come back into full effect, it works well.

But superficial Snake fans can rest easy: Extermination's visuals begin by gently impressing, then fade into alien textbook genericism. The initial beauty is facile, like an airbrushed supermodel, and polygon surfaces are digital kitchen table tops; smooth, sparkling, wipe-clean. At least there are no jaggies here, and the game moves slickly, never stumbling over the increasingly frenetic battles or pretty texturing. It's swift, but soulless, and after a while, the reason why will strike you: the enemies simply aren't frightening. It's not that they're poorly conceived, or badly rendered, but that they're so shockingly predictable. So there are the zombie-type enemies, and the dog-type enemies, and the worm-type enemies, and in a gaming universe full of generic horror encounters, it's more than a little bit dismaying.

There are twists: the fear of alien infection is ever-present and works well, the player's gun-mounted torch accentuates the growing claustrophobia, and the upgradeable weapon system is neat and effective. The limited puzzles fit well with the dynamic, and would fit better in the context of an enthralling storyline. Would, because this where things go really wrong. Extermination's voice acting and risible (non-existent) lip syncing make the already strained dialogue absolutely laughable, and destroy any last vestige of tension in a game that's supposed to involve panic action. It doesn't, and it won't. What had the potential to be a genuinely disturbing work, something to rival Silent Hill for atmospherics and terror, ends up being nothing more than a technically impressive survival horror jaunt. The cynics' preconceptions were right, and that's a shame, because this is a missed opportunity, albeit a technically proficient and often enjoyable one.

Extermination doesn't represent a great departure from the tenets of survival horror, but that's not to say there aren't other influences.

Edge rating: Seven out of ten
Might as well jump

Jumping, normally casually ignored in survival horror games, is surprisingly present in Extermination, but is handled bizarrely; the X-button, which normally executes an action, will switch to jump if the game has decided it's appropriate. By and large this works, but there are occasions when Extermination falls victim to its own design, notably when the player charges towards a gap the game hasn't deemed jumpable. Death at the hands of a design flaw is always infuriating, but it's particularly so when the game in question is so reliant on judicious use of the sparse save points.

Mutant alien dogs attack you in the snow outside the compound, but they're more comical than terrifying. In fact, they're better when they're not visible: their sporadic power of invisibility means paranoid panic

As if you didn't have enough impetus to fight the alien invasion already, the start of the mission sees your best buddy fall victim to infestation. It serves warning as to your fate should your infections rise too high.
Illbleed

The ludicrous fountains of blood that accompany each strike are amusing, adding to the entire schlock-horror pitch. The intermittent voiceover sums it up best, in basso profundo tone: 'Maximum strain, maximum bleeding.'

Hidden horrors

The horror monitor must be located before entering each attraction. Passage is impossible without it, in fact. The brain icon on the lower left of the screen depicts the amount of adrenaline available for marking possible threats. There is additional adrenaline in the form of syringes strewn about the level, but tagging is required to actually locate them. On top of this, not all that looks harmful is. Many items, such as coagulants and bandages, will be hidden from view - after several attempts at a level, memory begins to play a significant role in your passage through the park.

In light of a notoriously trashy, but no less entertaining trailer, Crazy Games has inadvertently sat lofty expectations for its überviolent survival horror outing, Illbleed. Indeed, there is much to applaud, but, unfortunately, as much to lambast.

Michael Reynolds offers a contrived million-dollar prize to whoever can survive a night in his horror theme park. There are six areas, each peppered with deadly traps and enemies. However, the player is equipped with several attributes that can stave off the threat of death, including four senses: sight, hearing, smell, and the inevitable ESP. These are displayed in cardigraph form, and blip as you move closer to a hidden danger. In addition, there is a horror monitor that exists as a firstperson search mode. In this guise, you can identify and tag potential traps in order to avoid them. This keeps the tension high - an obvious theme of the game.

Further innovation exists in the player's heartbeat and blood loss. Sustain an injury and bleeding commences. Wait too long to apply a bandage and the game is over. The same is true of a rising heart rate. Shock and surprise elements contribute to a racing pulse: reach 255bpm and you're on the slab.

Illbleed in play is much like an exercise in minesweeping. Each area must be examined and tagged carefully, as you only have a finite supply of adrenaline - depleted through too many shocks, and your horror monitor is rendered useless, and you're blind to threat. Thorough searching is required at all times, but must be balanced with conservative tagging. Enemies are infrequent, but still pose considerable threat. Meet more than one and your shot at victory becomes slim, but there is provision for escape via a lowered ladder, should the battle become too desperate.

As a brief, Illbleed works very well, were it not for an almost-inexcusable flaw - a cruel lack of save points adding to an already steep difficulty gradient. In some cases you have to play the same areas over and over just to add an extra minute's worth of exploration. As such, retreading soon becomes intolerable, souring an otherwise enjoyable game.

Camp humour and veritable cascades of blood are certainly welcome, while the sense and horror monitor premises breath new life into an otherwise stale genre. But the fact remains that Illbleed's latent repetitiveness will force many gamers to down puds long before the final conclusion rolls.

Edge rating: Six out of ten
Another month, another RTS. Since the development of Westwood's own Dune II got the bandwagon rolling back in 1992, a seemingly never-ending procession of developers has been intent on jumping on it. While each successive release has attempted to push or pull at the guidelines set by Westwood, none has really threatened to twist them out of shape. It was unlikely that Emperor: Battle For Dune was ever going to do so, but it remains surprising just how firmly the title sits within the established limits of the RTS formula.

The much-vaunted transition to fully 3D environments, for example, is little more than a cosmetic addition. To all intents and purposes, this is the same game that Westwood has pedigreed — with much commercial success — in the shape of Dune II and all its subsequent Command & Conquer clones. Once again the three houses — Atreides, Harkonnen and Ordo — are battling for control of desert planet Arrakis, and with it the spice, Melange. Once again, lengthy video sections introduce the action. And once again, the tank rush combat dynamic, and its concomitant poor AI is securely in place. Sandworms and sandstorms put in an aesthetically pleasing appearance, though they also add an almost unacceptable random element to proceedings. Mission structure is generally poor, with little variation in the scope of mission objectives, and while one or two levels do add some much-needed variety, these are generally too easy.

None of this will bother Command & Conquer devotees, for whom this game will no doubt fill a gap, and the multiplayer element in particular is well realised. The chief innovation, however, is the opportunity to shape the course of conflict from a more strategic viewpoint. After all, realtime strategy was always a bit of a misnomer for a genre that requires little, Emperor: Battle For Dune, by contrast, enables players to map their advances across a schematised world map, with their progress determining the resources that they get to play with in later sorties.

While acceptably diverting, it seems ironic that Emperor: Battle For Dune, as the first true sequel to the game that started it all, should demonstrate almost unequivocally that the RTS genre is essentially moribund.

Edge rating: Five out of ten

---

An all-star cast

As gamers have come to expect, the video sequences in Emperor: Battle For Dune boast the highest production values. The cast of actors includes such luminaries as Michael Dorn of 'Star Trek' fame, and 'Whose Line Is It Anyway' comedian Mike McShane, while costumes and sets owe a clear design debt to the spectacular David Lynch movie. Nevertheless, when lead characters turn to engage the player it is disconcertingly reminiscent of the interactive TV featured in François Truffaut's 'Fahrenheit 451' film.

A polygonal sheen does little to mask the fact that Emperor treads well-worn ground, adding little to a formula that looks like it is nearing exhaustion. Without variation in pace, the result is underwhelming.
Klonoa 2 is wonderfully deceptive. Presented with a pseudo-cel-shaded aesthetic and embracing every 2D platform cliché, the title does, at least on first impressions, appear to be for toddlers only. That Namco has implemented a novel support-character mode, whereby dad can help out young Jimmy with a second controller, would seem to reinforce this. Get further into the game, however, and the childlike simplicity is soon replaced with some incredibly cunning puzzle mechanics.

Strangely, the most praiseworthy aspect of Klonoa 2 is that its hero has just a few simple special abilities. Unlike many other game designs, which seek to heap on ever-more-complex moves as the game progresses, Klonoa's ability to pick up creatures and use them either to jump to higher platforms or to break through barriers provides a raft of gameplay possibilities.

Some of the more extraordinary creatures in the game enable Klonoa to solve increasingly fiendish problems. Floating yellow fish can be powered-up three times by throwing them at adversaries; each time a new enemy is struck, the fish -- which changes into a glowing orb -- turns one of three colours: yellow through to blue and then red. The colour of the orb must match that of crystals littered through the Klonoa 2 universe to progress to fresh levels. Couple such subtleties with kingdoms which can rotate through 180°, and the player can find that an innocent kids' game has suddenly matured.

Visually, Klonoa 2 is one of the most arresting titles to grace PlayStation2 to date. The bold textures and angular style have adapted well to the format, and, crucially for current PS2 titles, its loading times are thankfully short. While proceedings mostly stick to a traditional 2D mechanic, Klonoa can occasionally switch between planes, moving to foreground and background via a cannon-firing mechanism. Creatures, too, can be hurled into the background, providing further puzzle combinations.

The title's overly cute style may be offputting to those who shun Nintendo games on the basis of their looks alone, but Namco should be applauded for delivering a game which appeals to children and adults alike. The experience may be short lived, but the collectable items -- from puzzle stars to gems -- lend a good deal of replay value to a title not lacking in richness.

**Klonoa 2**

**Format:** PlayStation2  **Publisher:** Namco  **Developer:** In-house  **Price:** ¥6,800 (£38)  **Release:** Out now (Japan) TBC (UK)

---

**The world unfolds**

Klonoa's navigation through the strange world of Lunatia is similar in style to Mario's wanderings in Super Mario World, albeit on a smaller scale. Occasionally, alternate routes open up on the map screen, and the narrative changes accordingly. Collect six puzzle stars from individual stages, and Mornet, the resident ring master at the fairground, will open up new stages in the form of attractions, including Joy Joy Tower and Horror Horror Tower.

Klonoa soon arrests the player with its style and charm. Defeating bosses (above) requires typical methods of locating weak spots, but each is inventive enough to warrant taking on in Time Attack mode.

---

Edge rating: Seven out of ten
Air Ranger

If it wasn't so obviously destined to disappear into the mists of obscurity, Air Ranger would - in a few years' time - be regarded as a prime example of early PS2 aesthetics. The sheer rawness of the visuals on display is staggering: environments are sparse, textures uniform, and scenery blocky to point where the player may be forgiven for thinking they have entered a Lego-licensed universe. While many developers are beginning to show greater confidence with the PS2's architecture, ASK has produced a game which indicates an alarming lack of expertise.

This is a shame, because the central premise is very appealing. As part of a search- and-rescue outfit it is your mission to save stranded individuals from perilous situations. Four territories provide the locations for the heroics: San Fernando City, White Cliffs, Missouri Mountains and Hickory Canyon. But while the scenarios vary considerably, only two missions are available in each location, calling into question the game's longevity.

Thankfully, the learning curve is balanced well. Early missions are a simple case of flying from A to B, landing your 'copter, and taking the injured party to the local hospital. It's hardly dramatic stuff, but this does give the player the opportunity to learn the subtleties of the helicopter's handling. Once pitching, rolling, and angling the nose forward to increase speed have been mastered, the game begins to show some promise.

But while later missions ask the player to take part in ever-more-thrilling scenarios, the main mechanic of the game - the dropping of a winch to retrieve objects - has been executed incredibly poorly. This is aptly demonstrated when a clutch of drowning passengers have to be collected from a sinking liner. Hover over the target area, and your winchman can be delicately dropped to grab the distressed individuals. However, the winch swings in an unfeasibly rigid manner, confounding the laws of physics and making the rescuing element more a matter of luck than skill. This, coupled with an erratic camera, spoils the fun which may otherwise have been derived from the title.

Although incentives such as medals, tokens, and perfect technical performances can extend the game's lifespan, the limited and frustrating game mechanic dulls any passion to play on once the eight missions have been completed.

Edge rating: Three out of ten
Battle Gear 2

Format: PlayStation
Publisher: Taito
Developer: In-house
Price: ¥6,800 (US$38)
Release: Out now (Japan) TBC (UK)

Absent intelligence

Perhaps the most disappointing flaw in Battle Gear 2 is the CPU drivers' AI. Although the game only has to deal with three cars, these follow their preset routes religiously, and continue to do so regardless of whether you've sneaked in on the inside or, if you're brave, outside, often just ending up bumping stupidly into your vehicle — after which they merely continue on their way while you attempt to recover from a frustrating loss of speed. You're under no illusion at any time that you're up against a machine rather than a reactionary competitor: At least the racing is close.

In a country obsessed with motor vehicles, it's easy to imagine Tokyo schoolchildren swapping their educational time for daydreams of being old enough to race up and down the side of Japan's steepest slopes in some souped-up automobile. Those impatient enough could well give their local police force something of a headache, of course, but hopefully most Japanese students quench their apparent genetic predisposition for speed by digitally drifting their dream machine through polygonally constructed scenery.

You could argue that with Gran Turismo 3 now out (though arriving too late for inclusion in this month's Testt screens), other PS2 driving titles might as well switch their engines off. But as good as Polyphony's graphically enhanced version of GT2 may be, it fails to offer the kind of experience a major proportion of Tokyo's education system desires. Specifically, you can't drive up and down Japan's treacherous mountain roads.

However, you can do this in Battle Gear 2. The game features just seven tracks (four of which are initially available), mixing circuits with lengthy uphill and downhill runs. Their layout is impressive, ranging from good to excellent, even if some sections are extremely narrow given the size of the vehicles offered.

While not representing the next step in handling dynamics, the cars escape embarrassment by displaying reasonably accomplished vehicle behaviour. They feel a little lightweight, but the initial impression that you can throw the back end out every time the road bends left or right quickly subsides once you realise this won't help you win races. Instead, Battle Gear 2 encourages precise and delicate driving. Surviving a downhill run having respected all braking points, brushed every apex and not allowed the back end to step out of line is a single time, despite driving on the limit, is very satisfying.

Sadly, less satisfying is the realisation that there is little more than an elementary arcade conversion here. No Championship, Challenge, Career, or Campaign mode to speak of — just straightforward runs through the limited choice of Tarmac, or the challenge of the ghost car from the Time Attack option.

As soon as you become aware of the dearth of options open to you, the game soon feels painfully restrictive. Nevertheless, at its heart Battle Gear 2 remains reasonable, if undemanding, fun.

Edge rating: Five out of ten
There’s something rather reassuring about the terrible voice acting in Confidential Mission. In essence, it’s a sense of familiarity and – as odd as it may read – an assurance of quality. After all, only Sega appears able to consistently extract genuinely dreadful commentary from its polygonal protagonists. And Sega delivers some of the best lightgun games in existence.

This one is no different. As ever, evil dictator/tyrant/mad scientist X is threatening to blow up/liquify/melt country Y if Z demands aren’t met – delete as you see fit, it doesn’t really make much difference. Rather than agree to pay a madman’s ransom so that no one gets hurt, your government sends you in so that plenty of bad guys (and, depending on your accuracy, the occasional innocent civilian) get really hurt.

Being converted from the highly enjoyable arcade model, there are only three confidential missions available, but at least each offers a distinct environment to riddle with bullet holes. Furthermore, assuming you have 20 minutes to spare and decent eye-hand coordination you’ll be able to tell your friends who provided the voices for the various characters by reading them off the end credits. Working your way through the DC version’s extra material (training levels set up as compelling challenges) should take a little longer, but we’re taking a couple of hours rather than a couple of days. By the way, this includes completing the remixed, extra game mode (see ‘Another day...’).

So Confidential Mission is over before the city at the beginning of Final Fantasy VII is cleared. But as with all lightgun titles, there’s plenty of replayability – Hitmaker has been clever enough to build on the usual diet of accuracy, body count and score statistics as a way of encouraging the trigger finger of the hardcore gaming community. It works, to a certain extent, but the game itself offers a worthwhile experience. It’s not the longest, even by genre standards, but it is fun (particularly with a second player), with small route-determining events popping up occasionally to break up the otherwise relentless firing action you commit to once you embark on your mission. Admittedly, the current asking price may be a trifle high for what is essentially arcade-length gameplay (even with the extra material), but certainly consider snapping it up should you find it at a more reasonable rate.

Edge rating: Six out of ten

Another day, another world

Complete the training challenges and you open up Another World, a remixed version of the main game. While the three environments and the overall mission remain the same, you often travel to these ends of the level via a different route – enough to bring about a feeling of novelty. Almost as important, however, is how far more hectic the action becomes, with civilians and terrorists popping up in front of your sights with bothersome regularity.
Unreal Tournament

It may not contain the sublime Assault mods, but UT on the Dreamcast is smoother than its PS2 counterpart. Frame rate is smooth even with four players.

DC owners looking forward to the network option will be sorely disappointed. Dream Arena will not be supporting the game, and along with Daytona USA 2001 this marks the end of Sega’s online dream.

Unreal Tournament on Dreamcast may be technically superior to the PS2 version, but it lacks the game’s most dynamic element: Assault mode. The loss is a bitter blow as defending (or attacking) one of Epic’s exquisitely designed fortress levels has always proved to be the title’s most enduring feature. Domination, Deathmatch, Capture the Flag, and Challenge remain, but there is no network option.

Ultimately there’s little to separate the two console versions. Where the PS2 excels with the Assault mode, the DC version makes up for the absence with technical enhancements. Secret Level should be congratulated on delivering crisper graphics and smoother pace than Epic’s own conversion. It’s never as speedy as Quake III Arena on DC but the frame rate remains sprightly even in fourplayer splitscreen.

In gameplay terms, this latest version offers all the visceral thrills and dramatic weapons gamers have come to expect. But it’s hard to get enthusiastic over a title which was done much better on the PC 18 months ago. Sadly, without a network option there seems little reason to add this to your collection with the superior Quake III already on the shelves.

Edge rating: Six out of ten

Winning Eleven 5

Given the poor standard of many PlayStation2 releases to date, Winning Eleven 5 comes as even more of a pleasant surprise. If Sony and Konami get it together to back this release properly, no would-be footballer with a videogaming bent in the country will be without a copy (and a £300 black box to go with it).

The game really is that good. Not only is it a wonderful example of how to render a sport in videogame form in terms of its phenomenal AI, subtle structure, and balance between realworld and virtual concerns, but it looks cracking to boot.

Admittedly, the crowds are ‘impressionistic’, and the goalies trot around to the beat of a decidedly military drum, but the players have a convincing weight to them, and some of the animation work is delightful.

In order to warrant playing as France or Brazil, tactics, timing, and awareness need to be developed, and anyone with a yen to make like Beckham will need to develop a right thumb as cultivated as his right boot. As a result Winning Eleven 5 is definitely challenging, but, interestingly, rarely proves frustrating – unless you forget that the driving force behind it is football, and try to play it as a straightforward videogame.

Edge rating: Nine out of ten

Free kicks and corners present a real opportunity to threaten your opponent’s goal, but perfecting the strength of your delivery is key. Defending such situations is terrifying, and requires expert timing.
Rumble Racing

The sneaking suspicion that Rumble Racing started life as a PSOne project before being fished across to PS2 halfway through development is hard to shake. How else would you account for the blandness of the visuals and the paucity of polygons, resulting in one of the most angular 128bit racers to appear to date?

Aesthetics aside, the ride isn't helped by some exceptionally elementary handling. Still, the emphasis is firmly on on-track action, and here things are reasonably accomplished. Battling your way around imaginative tracks by unleashing power-ups on the competition proves mildly diverting, as is the ability to twist and flip your car mid-air (even when the novelty wears off rather rapidly). Furthermore, the sense of speed is capably conveyed, the framerate appears stable at all times, and there are plenty of play options offered, as well as locked cars/track incentives.

However, a little more polish - both in visual and play mechanics terms - would have significantly improved what for the most part remains a rather uninspiring, uninviting, and rather generic journey. Mind you, had it come in at half the price, Edge may have been a little more forgiving.

Edge rating: Four out of ten

Advance GTA

Going alloy to alloy against last month's Top Gear: All Japan, Advance GTA blazes forth from its grid position as if outraged to be sharing the start/finish straight with Kemco's mediocre effort. In truth, if this were a real race, Advance GTA would have Top Gear lapped within very little time. Sure, the handling feels awful at first, but within a few hairpins you'll think of it as eccentric. More importantly, you soon get used to it and grow to like it.

Besides, keep winning (which should be pretty straightforward for the first two of the four championships), and you receive new cars and tuning parts that in turn aid your performance.

Quite compositive, then, but there are one or two irritating elements in its fuel mix. The most notable of these is the way collisions with CPU drivers are handled - unsurprisingly, you always come off worse. And, disappointingly, there are no weather alterations. Still, the circuit selection is rather generous, and it's also pleasingly balanced, offering a variety of racetrack, street, dirt, and highway settings, each with its own distinct pace. Before you know it, you find yourself more involved than initially expected.

Edge rating: Six out of ten
Crazy Taxi

The internet thrives on guesswork and half-truth, so it's little surprise that horror stories about Acclaim's Crazy Taxi conversion have thrived. Preview code was rumoured to be unplayable, seeing the game grind to a halt every time the taxi turned a corner. The rashly judged screenshots didn't help: crude and jagged misrepresentations of the visually electric DC version.

Screenshots, though, have a habit of misleading. The vagaries of picture interlacing and screenshot-grabbing utilities mean PS2 shots will often appear crude, especially in games as screamingly paced as Crazy Taxi. Sure, there are minor graphical inconsistencies - the lack of translucency in the taxi's windscreen for one - but none of these affect the game in any way.

PS2 owners are likely to feel slightly aggrieved by the imminent prospect of a sequel on the Dreamcast, and that may punish Sega too. It could have arrived on PS2 with a bang, but this is just whimpered genius. The game is still as joyously kinetic as it was on the Sega machine, and it's still as compulsive. But it's still something of a missed opportunity, regardless of the success of the conversion.

Edge rating: Seven out of ten

Fur Fighters

Originally released last summer for DC and PC, Fur Fighters arrives on PlayStation 2 as more than a basic conversion. A new level has been added to the main adventure; extra arenas are available in the Fluffmatch multiplayer mode; and, most notably, characters now boast cel shading.

Aside from these tweaks Fur Fighters remains the same: a hugely enjoyable adventure packed with style, variety and humour. The plot revolves around evil cat General Viggo who has typical plans for world domination. To help achieve this, he kidnaps the Fur Fighters' babies and hides them around six massive game worlds. You must rescue them.

There are six members of the furry posse, each with unique talents. Because the babies can only be rescued by their own parent, it's necessary to play as all six. Gameplay mainly consists of blasting the fluff out of Viggo's animal army but retrieving babies usually involves a bout of platforming or puzzle-solving. It's this gameplay diversity which really makes Fur Fighters such a refreshing title. Consistently entertaining and imaginative, it's an attractive proposition for PS2 adventurers looking for something different.

Edge rating: Eight out of ten

Every world ends with a traditional boss battle. General Viggo has transformed the Fighters' parents into huge monsters which must be defeated to turn them back into their normal cuddly selves.
**PROGRAMMERS**

**SX Programmer**  
Manchester; £DOE + shares  
A self-starter at the incredibly successful Vorthog, this is an exciting new start up in Manchester with some very interesting projects in the pipeline. They need an experienced Programmer to work on a range of titles. Two years' PSX experience and excellent C++. A degree would be advantageous but not essential. Ref: 2310

**Tools Programmer**  
Leicestershire; £DOE  
This company has been at the forefront of the games industry for over 11 years, producing hits like NBA Jam, Forsaken & Shadow Man. They began life as Optimus software back in 1988 and joined forces with Iguana Entertainment in 1993. Today they have three development teams working on cutting edge games - over 70 extremely talented & creative people working on a variety of genres. Whatever your preferences and interests, there'll be something for you here. An AI programmer is required to work on an AI system for a high-speed PS2 racing game. Excellent practical experience in implementing game AI is essential. Ref: 2308

**Artists**

**Maya Artist**  
Oxford; £DOE  
The new Oxford branch of a long established company specialising in strategy, historical war games and sports games currently has an excellent opportunity for a Maya artist. You could either be fresh from Uni... or with some industry experience. To start in the very near future. Ref: 2330

**Xbox Artist**  
Warwickshire; £DOE  
This award winning company has an opportunity to work on Xbox and the main PS2 game as well. You should have good demos, knowledge of 3DSMax, Photoshop and Xara would be useful. Low poly modelling skills are essential and 2D skills would be an advantage. Enthusiasm for games essential. Ref: 2305

**3D Artist**  
Guilford; £DOE  
Set up in October 2000 to produce original games software for the electronic distribution and the Internet. The company has 10 titles already available, with a number of new games in development for PC and other platforms, including set-top boxes. For this role you'll need 3DSMax and be able to dive head first into a game project. Work is to a very fast and demanding schedule, so you'll have to be willing to get right in there and get started. Ref: 2334

**Contact Andrea Denton for programmers, Julien Hafer for producers and managers and Paul Wilkes for artists and others**

Programmers £16-50k  
Artists £10-40k  
Executive and Management to £100k

*This is just a small selection. For hundreds more please visit: www.datascope.co.uk*
Help craft the future of entertainment at Sony Computer Entertainment Europe.

Sony Computer Entertainment is the market leader in developing and publishing of software for PlayStation®2 formats. This is your chance to join one of our Bafta award winning studios, in London, Cambridge, Leeds and Liverpool developing some of the most technically and creatively advanced games in the business. Join the organisation that is leading the charge into the broadband network era and help us change the gaming world...

Do you have talent and vision? Could you handle working in a fast paced and diverse environment? Do you live and breathe games, technology and entertainment? We offer an excellent working environment, competitive salary and bonus scheme for the following jobs:

If you think you can do one of these jobs, please send your CV, with a covering letter stating current salary details and preferred location to:

Janet Webb, Sony Computer Entertainment Europe, Napier Court, Stephenson Way, Wavertree Technology Park, Liverpool L13 1HD. E-mail: Janet_Webb@scee.net

**LEEDS**

**EXPERIENCED GAMES PROGRAMMERS:**
We are looking for programmers with PS One™ or PlayStation®2 experience to work on two original and epic PlayStation®2 titles. The Leeds studio has produced Colony Wars – Red Sun and the Bafta award-winning game Wipeout 3. You should have graduated with a Computer Science degree or similar, with good C/C++ skills and a strong interest in the games industry. Assembler language skills are essential as is an understanding of advanced real-time 3D techniques.

**GAMES DESIGNER:**
You should have a 3 to 5-year track record in games design and proven experience as a Senior or Lead Designer on at least two innovative published products. Experience in Systems Design and Game Scripting techniques would be a big advantage.

**EXPERIENCED 3D ARTISTS AND ANIMATORS:**
We are looking for artists with 3+ years’ game production experience in 3D modelling and texturing. You should have very good all-round drawing skills and a knowledge of 'Maya' would be useful, but is not essential. We are also looking for 3D animators, ideally with a traditional 2D animation background. Experience working with motion capture data and storyboarding would be advantageous.

**CAMBRIDGE**

**PRODUCER:**
Strong team management, project planning skills and experience of internal games development are all essential for this key role.

**ARTISTS:**
All-round 3D character/environment modeller and animation skills are key and games experience is ideal for this role. 'Maya' knowledge is preferred though not essential.

**ANIMATOR:**
Motion capture experience is desirable for this position, games experience is preferred but is not essential.

**GAMES PROGRAMMERS:**
Strong maths/physics, C++ knowledge will be an advantage in this arena and prior games experience or a relevant degree is preferred. Enthusiasm for game development a must.

**CAMDEN**

**HEAD OF DESIGN AND CONTENT:**
You will have full responsibility for coordinating the creative direction and design process for the Camden Studio. Several years’ game design experience is key, alongside the launch of at least two critically acclaimed and commercially successful products. Excellent communication and motivational skills go without saying.

**PROGRAMMER:**
We are looking for a Tools Programmer with Object Oriented Design and Programming skills, and a proven ability to code in C and C++, to produce leading-edge tools on Windows NT/2000. With opportunities for gaining PS2 programming experience, you will bring with you a number of skills. Particularly useful skills include MFC, Visual SourceSafe, network programming, and 'Maya' or general plug-in development. Games industry experience not essential.

**ARTIST:**
We are looking for a professional with experience of 2D texture and an interest in architecture. 3D experience in 'Maya' is preferred but not essential.
ARTISTS

Character Animators Conztact Midlands VC1032G

Want to get into TV and commercials? Large company specialising in TV work are looking for 2 Softimage Animators and a 3D Studio Max Artist. Must have excellent character animation skills. TV and commercial animation experience an advantage.

Animators Wanted! t26k London VC222G

Large independent game developers working on a Dark fairy Tale Game Box in Box in addition to various PS2 and PC projects require experienced animators with 3D Studio Max and Character Studio Skills.

Lead Artist t26k Scotland VC780

Maya or 3D Studio Max skills, and all other relevant packages: Photoshop, character studio, premiere etc. You will be directing and implementing all artwork across a variety of projects to ensure that quality and originality are maintained throughout.

Graduate Artists t26k South Scotland VC22TG

Graduate Artists with an art-related degree. Experience of Lightwave 5 or 6 is ideal. However a thorough knowledge of other leading 3D packages is also required.

3D Artist c22k London VC378G

Vacancies for several 3D Artists proficient in 3D Studio Max and Photoshop: a digital art or graphic design background an advantage. Industry experience is preferred, but not essential.

3D Artists North West VC329G

3D artists required to create environments and characters for a variety of new projects. Must have skills in low poly modelling and texturing using Photoshop and Premiere. Must also have excellent hands-on 3D Studio Max skills. Prior industry experience is a must.

Games Artists £30-35k + benefits Outer London VC093G

Games Artists with industry experience using 3D Studio Max and Photoshop. In addition to highly competitive salaries the successful candidate will also benefit from a bonus based on the commercial success of the project and a huge company benefits scheme.

PROGRAMMERS

Behaviour Programmer £20-28k DT239F London

Suitable candidate will have previous experience of training in C++/C# programming and a flair for contributing to the level design process. Knowledge of 3D graphics programming would also be an advantage.

Tools Programmer £20-30k Midlands DT519F

You will be required to have an understanding of 3D geometry and techniques used in 3D modeling / animation, as well as experience of嬉戏in C++ programming. You would be highly desirable along with Maya and Lightwave experience. Skills required, include: C++ and some understanding of Win32 and MFC.

Tools and Technologies Programmer £20-30k Scotland DT625F

To be considered, a good degree in maths / physics or computer science, along with demonstrable experience of C++ and assembler. If working on next generation technology you will be required to respond quickly, as this fast paced role includes researching future games tools and associated technologies.

Senior Programmers x 2 £30-38k + benefits South West DT717F

Two experienced games programmers urgently required by leading established prestigious organisation in Bristol/Bath area. Role entails working on action based first person shooter for use on Xbox and PlayStation 2.

PSX Programmers £35k + Equity Shares + Royalties North West DT034F

The person they seek will be an experienced console programmer with a strong background in C++ programming. Apart from an excellent salary, early team members can expect to receive equity in the company, shares and royalty. Current working on a cartoony style project.

C++ Programmer £22-25k London DT631F

Young and exciting company developing massively multiplayer adventure title. Experience with scripting language or C++ advantageous. Potential to progress to lead programmer.

PlayStation 2 Programmer £45-52k + Benefits London DT016F

Highly creative successful games developer headed by well known and respected industry individual require experienced C++ programmer for a current project. Minimum 3 years C++ games programming experience an essential prerequisite.

Games Programmer £36k Package South DT599F

A recent company merger has spawned a flurry of activity in the handheld gaming market place. Graduates, or more experienced coders are welcome to apply providing you're proficient in C++ and assembler.

MANAGEMENT

External Producer to 35k + benefits - North West (SD108B)

Fancy a change from mainstream videogame production? Why not try your hand at game for X-Box, in addition to various PS2 and PC projects required.

Studio Manager (South East) SD521L

Broad management skills required for prestigious developer. Studio specialises in action/ adventure games. Well managed company with great track record.

Project Manager to 45k + benefits - Midlands (SD276L)

Young, friendly award winning Co. Great atmosphere, team spirit and high profile in-house projects. Very comprehensive benefits package.

Producer 40k - 45k + benefits - London (SD115F)

External role with leading international publisher. Diverse product range and games. Successful and profitable organisation.

Assistant Manager 22k + benefits - Yorks (SD491L)

Key managerial role at successful localisation Co. Co-ordinate creative team for multimedia products. Share options and good prospects.

Creative Producer 35k - 40k + benefits - South (SD166L)

New role formulating games concepts, strategy and project management. Excellent benefits including share options, car, pension and bonuses. Progressive company.

Producer 30k - 40k + benefits - North East (SD202L)

International developer in Xbox and PlayStation 2 projects, with very strong licensor portfolio. Part of profitable acquisition group.

Producer 30k - 45k + benefits - London (SD222L)

Internal and external duties with well known multinational. Identifies and manages new developers and assume responsibility for adventure/RPG already in development.

Assistant Producer £25k + Oxford VC372L

New studio set to reach impressive heights as first project is released. They have a professional reputation in the educational products and require an Assistant Producer to work on new exciting project for next gen platforms.

Assistant Producer £25k + London VC545L

Assistant producer to work on a highly acclaimed PS2 project. Must have excellent man-management and communication skills, with an understanding of the development process second to none.

OTHER

Senior Games Designer up to £37k Scotland VC645H

Senior Games Designer required to take creative lead on a series of projects for mobile phone platforms, reporting to the Design Director. Must be able to manage the development process. Previous experience of WAP or hand-held devices an advantage.

Games Designer London VC375H

One of the UK's largest independent developers are developing games for the next generation consoles and PC. Requires Games Designer with strong industry background and Level Design skills.

Testers £13-15k London VC929L

Industry experienced testers with a true passion for gaming and a desire to be part of an award winning team. In return you will receive a competitive salary, company benefits, job security (yes it still exists!) and the chance to work on some outstanding titles.

Testers / Jr Designer £11-15k London VC599L

Involve designing and testing for AGB, including copywriting concept and design documents. You will also be required write and perform test plans and design and test levels. You should have prior experience with C++, AGB, PSX or N64.

Formed in 1989, Aardvark Swift is the longest established games agency in the UK, with many well known companies now using our services exclusively. DON'T MISS OUT! Send us your CV today to edge98@aardvarkswift.com

GET INTERACTIVE WITH US!

Visit our website and type in the reference code, and the website will display a full length description of this vacancy!

www.aardvarkswift.com

OUR SERVICE IS FREE FOR ALL APPLICANTS - REGISTER TODAY - DON'T MISS OUT!
Reflections
The creators of Destruction Derby and Driver.

Network Programmer
Knowledge and experience in network layers (TCP/IP/Directplay SDK) and implementing server/game hosting systems. Candidates should have credits in an on-line game title.
Strong C/C++ abilities.
Experience with physically modeled networked games would be an advantage.
Experience in racing games preferred.

Artists
Need to be proficient in the use of Photoshop and 3DS Max, of an intermediate standard or higher, with previous industry experience. Vacancies on 2 teams, both PS2, for those with excellent environmental visualisation skills.

Animators
Need to be competent users of a 3D package, such as Maya or Softimage with at least 2 years experience. Comprehensive showreels must be submitted with applications. Recent graduates will also be considered.

Applications to
Human Resources,
Reflections Interactive Limited,
Suite A5 Kingfisher House,
Kingsway,
Team Valley,
Gateshead NE11 0JQ
or
HR@reflectionsinteractive.com.

Work examples are essential if your application is to be considered.
Artists

We are looking for excellent artists with experience in 3ds max and Adobe Photoshop. Animation skills an advantage but not essential.

Programmers

We have a number of vacancies on different projects at varying experience levels. You should have proven ability in C/C++ and have completed a major software project. Previous games industry experience is not essential.

IG

IG is one of the largest independent developers in the UK with a long, successful track record. We work in the strategy, sports, kids and worlds genres. Current projects are on next-gen consoles, Game Boy Advance, PSone and PC. We currently have five projects in development. We offer a relaxed but professional environment with a variety of benefits including health cover and pensions.

To apply, send your CV and covering letter to

Recruitment
IG House, Palliser Road, London, W14 9EB

recruit@igl.co.uk
www.igl.co.uk
LECTURER/SENIOR LECTURER IN GAMES PROGRAMMING  Up to £31,555
SCHOOL OF COMPUTING & MATHEMATICS

Big ideas. Big talent. Big potential. These words sum up the students on our Games Design programmes. We'd like to think they sum up you too because we need you to help keep us ahead of the game. As well as the technical challenge, there's the challenge of teaching - imparting your knowledge and skills, leading minds within an already nationally recognised centre for Games excellence. Our degree courses cover the whole Games spectrum, from structure, playability and graphics through to modelling, textures and animation. You'll help to develop both courses and industry links - we're currently exploring hybrid roles so you can hone your skills and put your theory into practice in industry whilst you're here. We've a multi-platform environment and if R&D appeals to you, we're at the cutting edge there too. But it's your Games expertise we really want. We'd ideally like Higher Education experience but provided you're a strong communicator with a relevant degree, a commercial background and a real interest in taking yourself, and a new generation, beyond the leading edge, then let's talk. Several of our Animation graduates have already worked on some of the big cinematic blockbusters. Games is newer technology. But the hunt is on for the same level of acknowledgement. For an informal discussion, call Matthew Holton on 01642 342600. For an application form/more information, please contact the Personnel Department, University of Teesside, Middlesbrough TS1 3BA, tel 01642 342200 (24 hours) or e-mail jobs@tees.ac.uk Please quote ref 1678. Closing date noon, 22 June 2001. Interviews 9 July 2001.
WE'RE ONE PING SHORT OF A PONG...

BLITZ GAMES

jobs@BlitzGames.com
Tel: 01926 311284
(Direct applications preferred)
We are currently recruiting:

Artists
Animators
Producers
Programmers (C++ ARM)

...to work on our two main titles, TITANIUM ANGELS and Brian Lumley's NECROSCOPE.
Successful candidates will be working on the following platforms:

Playstation 2
Xbox
Gameboy Advance
PS One

Industry experience preferred, but all talented applicants will be considered.

Please send showreels, disks and C.V. documentation to Emma Burke:

Human Resource/Recruitment, Mobius Entertainment,
St. Pauls House, Richardshaw Lane, Pudsey, Leeds, LS28 6BN

Alternatively email: EmmaB@MobiusEnt.Com
3D Modellers?

Further information can be found on the web by typing www.opmjobs.com/cgi-bin/view_jobs.cgi? (plus the name of the section you are interested in as detailed below in green)

- **Senior Development** 33 active vacancies across the UK, £25k - £100k + package
- **Artists and Animators** 37 active vacancies across the UK, £14k - £38k + bonus + phi
- **Designers** 9 active vacancies across the UK, £18k - £30k + bonus + phi
- **Online and Web Development** 7 active vacancies, across the UK, £20k - £30k
- **Quality Assurance** 21 active vacancies across the UK, £11k - £35k

Programmers 98 active vacancies throughout the UK and Europe, £20k - £50k + package

Sales & Marketing (Sols) 2 active vacancies throughout the UK and Europe, £20k - £45k + package

Sales & Marketing (Marketing) 10 active vacancies throughout the UK and Worldwide, £25k - £70k + package

Looking for an exciting new position?

OPM specialises in the placement of experienced and talented games development staff throughout the UK, Europe and the USA. We understand the intricacies of the interactive entertainment industry. We listen to what you want and match your skills, aims and objectives to the right job with the right company at the right time. Our service is professional, discreet and our success rate is second to none.

For further details of all our vacancies or to register go to www.opmjobs.com or call us on the number below.

Tel: 01206 544044

www.opmjobs.com info@opmjobs.com

OPM Response Ltd, 1st Floor, Colchester Town Station, St. Botolphs Corner, Colchester CO2 7EF

NAME Debbie McManus

ROLE Engine Programmer, Colin McRae Rally 2

He thinks he's winning and I'm just even letting him. Cornering, well, showing him tricks, I can learn from this guy - but look how I'm gaining, right on his tail. I could take him now at the time - no, hold back, I'll get him at the photocopier.

VACANCIES AVAILABLE ON ALL OUR EXCITING GAMES FOR: Tools Programmers, AI Programmers, Ingame Programmers, Physics Programmers, Animators, Ingame Artists, Character Modellers, PhotoShop & 3D Studio Max skills required for artist roles. C/C++ skills required for programmers.

Don't play games. Live for them.

Send your CV to Stephen Harrison-Mirfield, Codemasters, PO Box 6, Leamington Spa, Warwickshire CV32 5SH. Alternatively, call Stephen on 01926 816000 or email recruitment@codemasters.com

www.codemasters.com

THE DIFFERENCE BETWEEN THEM AND US, IS US

Codemasters GENIUS AT PLAY
Fancy working on Top 10 AAA titles?
(on NINTENDO GAMECUBE, Xbox and PlayStation2)

Field Application Engineers (ref: edgafoe)
Senior Field Application Engineers (ref: edgafoe)
Consultants (ref: edgecon)

Your Skills...
- C and/or C++
- 3D graphics and/or audio and/or physics
- A recognised degree or 3 years relevant experience

Your Role...
- Technical evangelism to inspire success across our client base
- RenderWare® Platform technical consultancy and problem-solving
- Technical training events, seminars and international expos
- On-site technical visits to leading game developers

We want people who are driven and inspirational, with sharp, enquiring minds who will thrive in our dynamic, cutting-edge environment.

Check out www.renderware.com too see some of the prestigious RenderWare customers and AAA titles that you could be working with!

Positions available in Austin, Derby, Guildford, Paris and Tokyo.

Salary competitive with age and experience, plus attractive benefits

Please contact our recruitment team on +44 (0) 1483 406 399 or e-mail your CV to jobs@csl.com

For further vacancies please visit www.csl.com

Under-graduate placements considered
Want to model her face, tweak her car or design her AI?

Get involved at Davilex Games!

We are currently seeking the following talented and experienced:

A ENGINE PROGRAMMERS
B LEAD PROGRAMMERS
C LEAD ARTISTS
D ARTISTS (texture and 3D)

Please send your CV and examples of your work to: Davilex, Marion Kusters, Postbus 174, 3990 DD Houten, The Netherlands or send an email to jobs@davilex.nl
Reference Number: ED 398 A, B, C or D (only EU-citizens)

Davilex Games, a division of Davilex, is growing rapidly and is by far the largest Game Developer of the Netherlands. With a staff of 70, we are currently in the European charts with localized family PC and PSOne race games (A2 Racer, Autobahn Raser, London Racer etc.). More than one million copies of our games have been sold all over Europe. Now we are ready to conquer the world with our next generation multi platform games.

For more information visit us at: www.gamedev.davilex.nl
0-4 YEARS’ EXPERIENCE

With a thumping hangover and attitude to match, this squirrel’s the unlikely star of Conker’s Bad Fur Day – our latest stunning release. Displaying the sort of scatological instincts that would keep Chaucer or even Dr Freud scribbling away for a few millennia, our adults-only adventure really has broken the mould to leave our rivals looking distinctly green about the gills.

More than ready to go out on a limb, we’re always looking for new challenges and new directions, and – as dazzling successes like Perfect Dark, DK64 and Banjo-Tooie prove – it seems to be a strategy that more than meets with the approval of the nation’s most adventurous gamers.

Throughout our operations we demonstrate a firm commitment to the real source of our success: the talented games creators who come up with the goods every time. And with an advanced centre of operations up and running and the industry’s most promising new technology – Nintendo’s GameCube and Game Boy Advance – offering thrilling possibilities, there’s nowhere better in the world to bring your talents.

With a dynamic culture that encourages each close-knit team to focus exclusively on a single title, we offer an unrivalled opportunity to help shape a game to your own personal vision. So if you’re a fresh or recent graduate with a creative fire that still burns brightly, we’d like to meet you.
early barf

Games Programmers
To produce cutting edge software for current and future Nintendo hardware – Assembler, C or C++ required.

3D Artists
With energy, imagination and a gift for creating detailed environments, characters and animation, you’ll prove irresistible. Previous experience with 3D packages, particularly Maya, would be the icing on the cake.

Game Boy Advance Programmers
Developing new titles as part of a dedicated team, expert Assembler skills are essential.

Game Boy Advance
As part of our accomplished Game Boy Advance team, you’ll help create a variety of electrifying handheld titles.

3D Graphics Engine Programmers
Experience with Assembler, general 3D engine coding and various surface representations would earn you a special place in our hearts.

Research and Development Software Engineers
To get your hands on tomorrow’s hardware and software, you’ll need to be fluent in Assembler, C or C++. A knowledge of Physics, Advanced Maths and AI would prove an advantage.

For a career that will leave you flushed with success, send a CV and examples of your work to: HR Department, Rare Ltd, Manor Park, Tycroes, Warwickshire CV9 3QN.

www.rareware.com
Please submit CV’s and sample work to:

Personnel Dept.
Eurocom Entertainment Software.
Eurocom House,
Ashbourne Rd,
Mackworth,
Derby.
DE22 4NB

Email: jobs@eurocom.co.uk

No agencies please.

007

The World Is Not Enough (c) 1999, Danjaq, LLC and United Artists. All rights reserved.
007 Gun Symbol Logo (c) 1962, Danjaq, LLC and United Artist. All rights reserved.
Images used by kind permission of MGM Interactive, Electronic Arts Inc.
Eurocom Entertainment Software are known for developing games based on the biggest characters in the entertainment business. Now we need the very best to join our existing teams in developing a blockbuster suite of titles on all major gaming platforms.

We are currently seeking the following:

* **Animators**

Experienced 3D animators required. Successful candidates will have a working knowledge of current commercial 3D animation packages, or extensive traditional 2D animation experience.

* **Programmers**

Experienced C / C++ game programmers required to develop high profile titles on all next-generation platforms. Ideal candidates will have a track record of several completed games, although all suitable applicants will be considered.

* **Designers**

Experienced designers required for original and license based titles. Ideal candidates will have experience in platform or fps genres.

EUROCOM ENTERTAINMENT SOFTWARE
Be a part of our success story...

Over a dozen titles in just two years, with high profile licenses ranging from StarWars™ to Barbie™ and including the world's largest online sports project.

No other developer can claim such a high, sustained rate of growth or such strong prospects for the future...

Tools Programmers Programmers Animators Artists Game Designers Producers Producers Modellers

Email your CV now to human.resources@hotgen.com or send sample disk and / or CV to:
Emma Aldridge - Human resources, HotGen Studios Ltd, NLA Tower, 12-16 Addiscombe Road, Croydon, Surrey CR0 0XT, United Kingdom.
const TCHAR resume[] = _T("Experienced Programmer");
const TCHAR address[] = _T("recruit@cerego.co.jp");

void CNewFuture::WhyNot(int nlikes)
{
    switch(nlikes)
    {
    case JAPAN:
    case SUSHI:
    case POCKET_PC:
    case MONEY:
        ::SendMessage(::FindWindow(address,NULL),WM_SETTEXT,0,(LPARAM)resume);
        break;
    default:
        break;
    }
    return;
}
 Probably the cheekiest games developer in the world

Are you redefining the digital canvas?
Are you at the heart of media convergence?

If you are hovering in the NuMedia space, then you need not apply.

We make games, that's what we do. That's all we do.

Blue52 are passionate about creating great games for Playstation 2, X-Box and Gamecube. We are working with high profile partners and are now looking to recruit like-minded, dedicated individuals to join the team at our London studio. We are always looking to recruit talented artists, designers and programmers, and are specifically looking to recruit the following to fill key positions in our second team.

**Designer**
Are you creative, enthusiastic, with a vast knowledge of games and their mechanics? Do you have ideas seeping out of every pore? Well, what are you waiting for? Send us your C.V and you could be designing our next number 1 hit.

Experience an advantage but not essential.

**Lead Programmer**
We are currently looking for a talented and highly experienced individual, to work initially alongside the technical director and later, take responsibility for technical work on their own team.

At least 6 years experience in the games business and proven experience of team management.

**Graduate modeller/ animator**
Good working knowledge of 3DS MAX and Photoshop, low poly experience preferred. If animator, then character animation required. Please no camera fly-throughs or animating space ships. Must be able to work well within a team.

Drawing skills a bonus but not essential. Please submit work on CD or VHS, don't merely send URL's or web addresses.

Please send all applications to: Elisabeth Hannah, either by post to the address below, or by email to hr@blue52.co.uk we do not use recruitment agencies.

blue52, United House, North Road, London N7 9DP, UK
Tel: 020 7700 5344 | www.blue52.co.uk | Fax: 020 7697 9465
Resurrect your Career...

CHARACTER MODELLERS
3D ARTISTS
3D ANIMATORS
PROGRAMMERS
DESIGNERS
PRODUCERS
GRADUATES

We need dedicated, self-motivated people to create unique and original games that play, look and sound amazing. We offer a great working environment, state of the art studio facilities, and generous benefits including quarterly bonuses. If you want to be part of an expanding company working on successful brands such as ShadowMan, Extreme G, and Turok, please apply, with work samples to:

Cheltenham
hr-cheltenham@acclaimstudios.co.uk
Salt Lake City USA
staffing@acclaim.com

Teesside
hr-teesside@acclaimstudios.co.uk
Texas USA
staffing@acclaim.com

www.acclaim.com
Real-time Physics for Games

Opportunities for Experienced Game Developers to cause Havok worldwide:

Ireland
Dublin
Hiring Product Managers and Engineering Managers Now

UK
Guildford
Hiring Game Dynamics Engineers Now

USA
Palo Alto, CA
Hiring Game Dynamics Engineers Now

Send CV and work examples to:
Eleanor Clarke
Havok
7 Westland Court
Dublin 2
Phone: +353 1 6778705
e-mail: eleanor.clarke@havok.com
www.havok.com
Can't wait?

Computer and video games, DVD and movie news, as it happens.
SPECIALIST CONSULTANTS TO THE GAMES INDUSTRY FOR EXPERIENCED AND SENIOR STAFF

**your future starts here**

**SMALL AD, HUGE OPPORTUNITY!**

Have you got the skills and passion to contribute to great next generation product? Immediate openings in all parts of UK and many abroad.

**PROGRAMMERS:** £16k-50k, PC, Xbox, Dreamcast, Dolphin, PS2, AI, Gameboy, Mac, New Graduates. **ARTISTS:** £15 - 40k, 3D texture, modellers, animators, human figure, traditional, low polygon, FMV, PLUS! QA, Project Management, Level/Game design, PC Support, Localisation and team options.

**REGISTER NOW! Submit your CV!**

Dave Hill, Interactive Personnel, 7-11 Kensington High Street, London W8 5NP
TEL: (020) 7411 3184  FAX: (020) 7937 2579  EMAIL: interactpersonnel@hotmail.com

Our service is free and strictly confidential.

---

**Knockout videogame creators wanted**

Do you have the talent, imagination and experience to create cutting-edge hits of the future such as *Malice*?

**Argonaut Games** would like you to get in touch

---

**Current vacancies**

**Programmers**

AI and gameplay coders with a proven track record required to work on world-beating Xbox and PS2 games

**Audio programmer**

Experienced DirectSound and C/C++ coder required to work on fully featured Xbox titles, using Dolby 5.1

**Animators**

Character animators with extensive 3DS Max and Character Studio experience. Motion capture experience an advantage

**Level and track designers**

Technically minded and seriously creative individuals with level and/or track building experience

**Artists**

We're looking for experienced 3DS modelers with a proven track record and a keen eye for quality and detail

The package offered will be subject to negotiation but is commensurate with experience - and highly competitive

Company benefits include BUPA healthcare, pension contributions via our company scheme, stock options and royalty package

---

**Argonaut Games PLC**

Send your CV and a covering letter (examples of work helpful for all and essential for artists) by email to cv@argonaut.com, or by post to:

Elizabeth Davison, Personnel Manager, Argonaut Games plc,
369 Burnt Oak Broadway, Edgware, Middlesex, HA8 5XZ
web www.argonaut.com  tel 020 8951 6000  fax 020 8951 6050
GAMES HAVE COME A LONG WAY OVER THE YEARS

HAVE YOU?

WWW.RECRUIT.UK.COM
To bring your career into the 21st Century call Suzanne Jones on 0121 212 2250 or e-mail s.jones@recruit.uk.com

EDGE®
- A Unique Audience
- An Unparalleled Environment
- Intelligently Focused

Is This The Key To My Business?

To Find Out More
Call Charlotte Donovan or Alice Keays On
01225 442244

Passionate about games!

LEGO® holds an enviable position within the toy market as one of the most powerful and respected brands in the industry. A career in the LEGO company presents a fantastic opportunity for those with a genuine commitment to excellence and a passion for creating happiness in the hearts and minds of children. Join us and you'll receive an attractive salary and benefits package and be part of a truly inspirational environment that thrives on openness, informality and creativity.

LEGO MINDSTORMS™
Experimenting with various prototypes, we came up with a new idea: why couldn't we take the computer and squeeze it inside a LEGO brick? Then kids could build computers directly into their constructions. We created prototypes of these "programmable bricks" and tested them with kids. Subsequently the LEGO Company decided to create a commercial product based on this idea, and LEGO MINDSTORMS was born, reaching toy-store shelves in 1998. With LEGO MINDSTORMS, kids can make their LEGO come to life.

Senior Multimedia Producer
Join our design team and you'll be working at the leading edge of robotic toys for kids. From initial ideas to fruition, you will be responsible for overseeing the development of CD-ROM applications to accompany and enable our programmable toys. This will include managing in-house programming staff, co-ordinating external content developers and working closely with core project teams to create synergy between PC Software and physical robotics, whilst managing software development budgets and production schedules. You'll also get a chance to contribute new product ideas for future robotic innovations.

A natural communicator with excellent organisational, project management and technical skills, your creative talent for game and interactive design will be backed by at least 4 years' experience of multimedia development. CD-ROM production skills are a must, MINDSTORMS familiarity a huge plus. Extensive travel to Denmark will be required.

To apply please e-mail your CV and covering letter to: recruitment@europe.lego.com
Or send it to Vicki Morley, HR Administrator, LEGO, 33 Bath Road, Slough, Berkshire SL1 3UF.

© LEGO is a registered trademark. © LEGO 2001.
life’s great... it’s just work that’s ****
gamesbiz.net
the online business resource for the interactive entertainment industry

Game Developers
www.visionit.co.uk
Over 5000 jobs online!
Vision iT Recruitment Ltd

Switch On
To a bright new career

www.answers-recruitment.com
GAMES DEVELOPMENT SPECIALISTS UK AND FRANCE
Paris Office: www.answers-france.com

ttll:
01604
696
837

SMART CLOTHES,
IN MORE WAYS
THAN ONE...
To learn more about the cutting-edge of wearable technology don’t miss T3 issue 60, on sale Monday 21st May
Get THREE trial issues of T3 delivered FREE for just £6.95!
To order call 01458 271121 and quote order code T3HA01. UK only.
"Glory is fleeting, but obscurity is forever."

Napoleon Bonaparte

http://www.elixir-studios.co.uk/careers
There are a million worlds of emotion out there. Only one magazine lets you experience them every month.

PlayStation 2 Official Magazine-UK

CRAZY TAXI
Why Sega's Queasy Bocx is the PlayStation 2's Fastest Game Yet

THE ONLY MAGAZINE WITH A PLAYABLE DVD EVERY ISSUE, PLUS THE LATEST NEWS AND REVIEWS.

Other magazines let you watch. PlayStation 2 lets you play.

Issue seven on sale now.
MYST III
EXPLORE THE BREATHTAKING 3D WORLD-BUILDING IN PRESTO'S SEQUEL TO MYST AND RIVEN

BBC MEDIA ARC
NEW CHARACTER ANIMATION UNIT IN A BID TO TAKE OVER TV

REVIEWS
MAXPAC 6000
WILDCAT II
DNT 4
AND MORE

EXHIBITION
THE SPOTLIGHT ON OUR READERS' BEST 3D ARTISTRY

ISSUE 13
ON SALE 18-05-01

6 issues of 3D World for just £19.99! Visit www.futurenet.com/promotion/hse01/97
Make the Web a better place

FREE 32-page Graduate Showcase · FULL version of Amapi 3D 4.15

100 ways to design better Websites

Photoshop filters
Create unique plug-ins with our tutorial
PLUS! The latest UK creative talent in our 32-page Graduate Showcase

Merlin 3D (PC)
Demonstration of this innovative 3D creativity program

Cinema 4D Art (dual)
All of C4D's power, now for print designers

Amapi 3D 4.15 (dual)
Complete 3D modelling application, as sold for £290. Plus, the demo of Amapi 3D 6

Photoshop: customised filters
3D: master Particle Systems
DV: bluescreen techniques

www.computerarts.co.uk

BUY IT NOW
DO YOU WANT TO PLAY... OR BE A PLAYER?

ACCREDITED 3D STUDIO MAX TRAINING FOR GAMERS WHO WANT TO MOVE ONTO THE NEXT LEVEL

3DS MAX FOR VIDEOGAME PRODUCTION
3 DAY INTENSIVE COURSES - £395 + VAT

DISCREET ACCREDITED TRAINING CENTRE

T: 020 7729 9992 F: 020 7739 7742
E: training@mnmc.co.uk / www.metronewmedia.com
35 KINGSLAND ROAD LONDON E2 8AA

INTERNATIONAL CENTRE FOR DIGITAL CONTENT

LIVERPOOL JOHN MOORES UNIVERSITY

MA Digital Games
www.magames.livjm.ac.uk
For further details and admissions procedure:
h.briscoe@livjm.ac.uk
tel: 0151 231 5052

MA Multimedia Arts
www.mamultimediaarts.livjm.ac.uk
For further details and admissions procedure:
artadmissions@livjm.ac.uk
tel: 0151 231 5084

COURSES BEGIN SEPTEMBER 2001

CYRANO HOUSE

LEARN ONLINE AT HOME

FREE TRAINING
With New European Training Grants

NEW
Director 8 Showreel Course

NEW
Director 8 Distance Learning Course
Multimedia course for Showreel design
Create and deliver powerful multimedia presentations
Only £175 (Grant Available)

NEW
3D Studio Max Student Edition
Get a free draw for NEW Maormedia Student Bundle
Visit our Website for your chance to WIN

NEW
3D Studio Max Student Version
FULLY LICENSED STUDENT VERSION OF 3D STUDIO MAX

NEW
3D Studio MAX - Student Bundle
10 weeks Distance Learning Course
3D Studio Max Plug-in Pack
Website Gallery Listing
Only £345 (Grant Available)

NEW
3D Studio Max 2.5 & 3.1 Distance Learning Course
Training for Games Character Design, Animation and Modelling
Only £175 (Grant Available)

NEW
FREE DRAW FOR NEW MAOMEDIA STUDENT BUNDLE
Visit our Website for your chance to WIN

NEW
3D Studio Max Student Edition

PROBABLY THE FASTEST GROWING TRAINING CENTRE IN THE WORLD EVER......!
www.bs1audio.com
Original music, audio and FX for all projects. Award winning composers. Devoted production studios with rare analogue gear and high-end digital mastering. Specialists in unique compositions. No obligation ditty for prospective clients.
tel: 0117 9445653

www.edge-online.com
The future of electronic entertainment is live and connected. www.edge-online.com - the online version of Edge magazine - features industry columns, sneak previews of Edge reviews, choice of web downloads, a lively forum, Edge team diaries, and an online extension of Edge's legendary recruitment section. Bookmark now.

www.dailyradar.co.uk
Daily Radar.co.uk is the NEW premium web site covering the daily happenings in the digital gaming and entertainment market. It's also the first with new information: continually updated games news, daily published reviews, guides, tips, screen shots and downloadable media files. The perfect site for passionate gamers.

If you recognise this language then we can help you!
All the latest Japanese/USA imports NOW!

To advertise, contact our Sales Department on 01225 442244
Technology and support issues aside, the main obstacle to using middleware is price. With the Quake III and Unreal engine licences costing in the region of $500,000 per title, it's a big upfront hit for any developer to take. Which makes GarageGames' current proposition even more attractive: spun out of US developer Dynamix, the company is offering Dynamix's team-based FPS Tribes 2 engine for a mere $100 (£70).

GarageGames' version of the Tribes 2 engine - renamed V12 - is supplied to developers as full source code. Only the Tribes 2-specific intellectual properties such as models and skins have been removed. A demo, sample code, and full documentation will also be available.

The catch? Any game developed under the sub-licence must be published through GarageGames' Web site under a 50/50 revenue split between GarageGames and the developer. Dynamix's owner Sierra also has a first-look clause over any game good enough to warrant a boxed retail release. But with the 'no strings attached' licence for the Tribes 2 engine costing $250,000, V12 seems like a great deal.

"It is our belief that it is too hard to get started in the games development business. In many cases a team may be creative and have a lot of good ideas, but they do not have the technical expertise to create the base technology," explains one-time Dynamix co-founder and now GarageGames founder and chief creative officer Jeff Tunnell. "We felt that if we could provide the tools these people need, we would break the market open and see some creative ideas developed that would normally not see the market."

To date, reactions to this audacious plan have been good. "We just got back from the Game Developers Conference and we were amazed by the quality of developers that were approaching us," says Tunnell. "There are many developers out there already making money from shareware or smaller-value publishers, and they see the V12 as a avenue to totally upgrade their technology for little risk. Products they never thought possible are now within their reach."

Known for its great terrain capabilities, the flexibility of the Tribes engine will also provide developers with a broad canvas to work on. "The Tribes 1 and Tribes 2 engine variants at Dynamix have been used in flight simulations, skiing, hunting, and fishing games," Tunnell enthuses. "Look at the commander view in Tribes - it's essentially an RTS. I probably wouldn't recommend it for a small card game, but we even have some ideas in that area that make sense."

The requirement of the sub-licence for publishing via GarageGames' Web site does put practical limits on the type of content that will be developed with V12, though. "It is up to the developer to create games for the medium," explains Tunnell. "Huge downloads will not sell very well, but episodic add-on packs, add-ons, characters, and weapons could. Many new business models will evolve. The best, most creative, most noticed games will have an opportunity to be published in the box channel."

But with a wait of around six months before the first V12-powered demos are released, and with a gap of anything up to a year before Tunnell expects anything really interesting to appear, it will be a while until the results of GarageGames' experiment become clear.

**Fairly open source**

Although GarageGames makes the source code for the V12 engine available, Tunnell is keen to point out that it is not an open-source project. "We are not open-source. We are available source," he emphasises. "Obviously, we looked at the open-source model when we created the GarageGames business model. The difference is, we have more restrictions related to publishing than open source does. GarageGames loves the open-source movement, and use PHP, Apache, Linux, Wine/CVS to run our business. However, I'm not so sure it is a good business model." One aspect of the open-source movement that GarageGames does harness is distributed programming. "We see the community contributing to the engine, but unlike open source, it is also an opportunity to make money," says Tunnell. "GarageGames will trade off back-end royalty points for contributions to the engine that are added to the true core."
Taking Umbra

Hybrid's technology eases the pain of high-bandwidth rendering

One consequence of the incredible performance increase in current rendering engines is the need to optimise 3D environments. This is most obviously the case with any geometry viewed through an opening such as a door or window. Small changes in observer position can have a major effect on the amount of polygons in view, with a consequential impact on framerate. One solution to this problem is the visibility optimiser, which works out whether a piece of geometry should be rendered depending on whether it can be seen.

Typically, solutions to this problem have relied on static calculations. Finnish 3D specialist Hybrid, which also has developed the SurRender 3D engine, has been working on dynamic technologies for three years, however. Its Umbra library has been recently attracting attention thanks to integration with Criterion's expanded RenderWare platform.

"Umbra is a library, which optimises 3D environments for realtime rendering. It simply removes unseen objects from the process," explains Hybrid CEO Mikael Honkavaara. "Umbra works its magic before the hardware has to handle the data, and saves enormous amounts of graphics and data-processing bandwidth. It is also completely dynamic, which means that you can, for example, tear down walls without having to worry about your pre-calculated Potentially Visible Set (PVS)."

Technically, there are several ways of removing unseen elements from view. Frustum culling is the most common, in which all geometry that falls outside a visibility cone or frustum is removed. This is what the majority of game developers practise at present. Occlusion culling, on the other hand, removes objects that are hidden by other objects. Typically culling is limited to static PVS, but Umbra allows for run-time culling (also known as realtime culling).

Portal culling is seen in games such as Unreal, in which a developer defines fixed blocks of space or portals and then removes objects which fall outside them.

"One of the unique features of Umbra is that it combines all of the algorithms in the same framework where they can work together. For example, this means a pillar could be hiding a portal doorway with occlusion culling, which would then disable the portal and thus cut off the daisychain of visibility," boasts Honkavaara.

Although Hybrid's deal with Criterion sees the UK middleware provider gaining exclusive distribution rights, Umbra works with any level renderer, as well as supporting PC, Xbox, and PlayStation2 platforms. And with Nvidia already supporting a first implementation of visibility optimisation in its DirectX 8 SDK for the GeForce3 chip, it certainly looks like this particular 3D technology's time has come.

"We speak with Microsoft frequently about these topics; it does a good job of supporting most hardware features," says Honkavaara, when questioned on the likelihood of hardware support appearing in the next iteration of DirectX. "Nvidia has now many of the leading researchers in visibility working for them, so it's certain they will come up with new technologies that will further enhancing this process in their upcoming chipsets," he predicts.
French savoir faire

French middleware vendor 4X Technologies is bringing its 3D engine and video-compression technologies to the rest of the world.

Questions have been asked before of the quality of French game development, and Emmanuel Forsans, president and CEO of 4X Technologies, does not mince his words on the subject. "French games are usually beautiful. They start with a good story in the mind of the developer, but they are not very credible," he laughs. "French developers like deep concepts, but when you are playing you do not want a sophisticated story; you want to have fun, be surprised, find the code to open the door and kill everything."

As a veteran of seven French games companies including Infogrames and Cryo, Forsans should know what he is talking about. "I think the French spend too much time on the concepts and not enough on the finishing and the tuning," he continues. "I hope 4X Technologies will help developers to spend more time on the gameplay and less time on the technology."

Formed in 1997, 4X Technologies was among the first wave of middleware companies, offering its C-based Phoenix/VR rendering engine for PC, Mac, and PlayStation. As Forsans explains, it was clear to him that the demands of creating a cutting-edge game engine were becoming incompatible with game development: "The problem is game developers want to do research, but the guy who does the research wants to make games. Game developers should be spending their time on researching gameplay, not researching technology. It's not the same business, and you don't employ the same people."

In the past four years, 4X Technologies has been having fun with libraries and architectures, however. It has added to its catalogue, developing X3D, a hardware/software PC rendering engine for low-end machines, and Phoenix3D, its modular cross-platform C++ engine, currently in use for In Utero's Evil Twin.

After concentrating its energies on its domestic market, 4X Technologies has now set its sights on major expansion into the rest of Europe and, in particular, the US. "We will be opening new offices," Forsans confirms. "US developers must talk with US support people, because they do not work the same way as the French – it's not the same culture. We also need to be near our clients, because the middleware relationship is not just a customer relation – here is the box, here is the money. It's a strong relationship that starts at the beginning of the game and ends only when game is shipped to market."

But even with his concentration on the technological side of game development, Forsans is well aware that this alone does not make a good game: "We try to provide developers with the minimum they need to make a good game, which is the best technology. Because you have the best technology does not mean you have the best game. You can have the best technology with the best graphics with the best sound and still have a very bad game." This is something for even UK developers to ponder.

Video and the Boy

Aside from its game engines, 4X Technologies is also well known for its video-compression technology. It was the only company to offer high-quality video compression for Dreamcast, something Darkworks is using in Alone In The Dark 4. "The main advantage is that you can decompress on a small machine, so you don't need a specific processor to decompress video," explains business development director André Pagnac.

"We can do this on P166s with DVD quality, as well as other small devices." One such device is Nintendo's Game Boy Advance. Although the final details of the technology are still being worked out, 4X Technologies says it can fit around 40 minutes of 30fps movie footage with stereo sound on to a typical GBA cartridge.

"We will be the first product to give you that power," says Pagnac. "The cartridge may remain an issue because of Nintendo's pricing policy, but it means you have the opportunity when you are in the restaurant or on the train to watch a movie or a Pokémon cartoon. Equally, you can also have games with video footage in them. The GBA is not only a game device but potentially a cool entertainment device as well."
Discreet road trip

Following announcements at GDC, Discreet took its show on the road, visiting a number of countries with its own rolling European game developers conference. The message: 3D animation and modeling packages have always played a core role in game development, but the convergence of middleware tools is making them an even more important part of the production process.

As Nick Manning, Discreet Animation's business manager for the UK and Ireland, explains: "80 percent of games use 3DS Max, and games remains a priority to the company: a fact underlined by viewpoint support for pixel and vertex shaders and the inclusion of 3DS Max 4 within Microsoft's XBox incubator program."

Integration with rendering and physics engines has also become a key differentiator in the fierce competition with rival products as proved by the presence of middleware vendors such as Criterion, Havok, and NAI at the event.

One of the main sessions focused on GMax, Discreet's level-design tool. GMax is a cutdown version of 3DS Max 4 with support for high-end functions such as NURBS and particle effects removed. On one hand it allows developers to give their level designers a similar but lower-priced package to that being used by their artists for content creation. The main focus, though, is the potential for developers to release what Discreet calls 'GMax game packs' with its PC games. These packs will standardise the current practice of some developers of shipping level editors with their games to encourage the fan community. Developers will have to pay an as-yet-undisclosed licence fee for this, however.

The GMax packs themselves will have even less functionality than GMax proper but still allow fans to create new levels using the same tools as professional level editors. Developers will also have the ability to integrate the game packs and their content directly into their Web sites, as GMax supports Active X controls.

Taking Quake III and its QE/Radiant level editor as a proof-of-concept project, Discreet demonstrated its Hades GMax game pack. Approximately half the memory size of QE/Radiant, Hades enables fans to build complete Quake levels using simple 3D brush-geometry tools and will be included as sample source code for developers in the final GMax release which is expected in late summer.

Discreet's European game developers conference brought together programmers, artists, and middleware vendors such as Havok and Criterion.

Causing more Havok

Irish middleware provider Havok is everywhere these days, but the announcement of its Reactor extension for 3DS Max 4 seems certain to bring it to a previously untapped market. Functionally a cutdown but fast version of its full physics toolkit, Reactor (or Reaktor as it is known in the US) acts as a realtime viewer, enabling physical simulations to be run or even to be used as a modelling tool itself. Both soft and hard body dynamics can be modeled with basic components, including rope and cloth dynamics as well as fluid dynamics and complex interactions between multiple objects. Havok Reactor costs £745 on its own or £1,045 with a 3DS Max 4 upgrade.
Diary of a videogame

Demis Hassabis talks at GDC, and Elixir shifts into a larger office

Demis and I recently went to the Game Developers Conference in San Jose, where Demis gave a talk entitled “Level of detail AI”, which included our first ever public demonstration of Republic: The Revolution. We assumed that it would be in one of the small rooms in the main conference centre. Imagine our surprise to find that it was in fact in the San Jose Civic auditorium, a 5,000-seater hall over the road. I’ve never seen Demis nervous before, but unsurprisingly I think even he felt some trepidation at the thought of talking to upwards of 1,000 people.

After the talk Demis took part in a panel discussion on one of those conference favours pitching the PC versus consoles, and asking whether the former is dead as a games platform. It was a great honour to be included, as it featured some of the industry’s leading lights – Trip Hawkins, Sid Meier, Phil Harrison, and Ed Fries among others. It’s a well-trodden (and slightly misleading) topic, but the debate was lively.

Overall, my thoughts were that GDC is a show is changing. Whereas before it was very much an academic gathering of developers and their ideas, it has now been sucked into the commercial calendar – a place where developers hawk latest their games about and compete for position within an increasingly star-struck industry. It’s a beauty contest – codewise, at least. The overall vibe was conspicuously bad this year, compared to the triumphalist of the last few years. The industry’s going through some of its cyclical shifts, and a lot of developers are going out of business. The show began with the news that EA had canned Ultima Online 2 and sacked more than 100 people, which cast a long shadow over proceedings.

I’ve also been to several other conferences over the few months focusing on the excitement over games for phones. It’s hard to know what’s real and what isn’t right now; the phone industry is doing its best to woo game developers, but the consistent message from both network providers and phone manufacturers is that there’s no money to fund this. Inevitably, discussions founder on this. I recently bumped into my old boss at Wrapey, Kevin Piper, who’s heading up 3G at BT, and he had some shrewd insights into this market. Right now the simple truth for developers is that making massmarket, community-based games with fundamentally limited and unreliable technology is very hard. That’s not to say impossible, though, and there are already some interesting results. We’ve done some work with a small Finnish company called G-Cluster, and I recently went to see them in Finland. I was amazed at the coolness of some of the stuff they’ve achieved already, particularly by the noisy game of multiplayer Quake we had, played on iPads while eating reindeer in a Lapland restaurant. I think we might have disturbed the other diners.

Work continues on Republic: The Revolution, and the hard graft and long hours are now showing tangible rewards. The country’s capital, Berezina, looks ever more lifelike every time I see it, as the programmers put more detail into the simulation. Small changes make visible differences; the people now have a number of different walking animations, some strolling, some walking briskly, and some just dawdling. People smoke cigarettes while peering languidly at the sunset through designer sunglasses, as others pop into shops and come out again weighed down with shopping. Despite the number of times I’ve seen this I’m still mesmerised by the illusion of sentence. The skyline is particularly beautiful, and I can imagine that some people will be content to simply watch the passage of time as people go about their daily routines untroubled by the Machiavellian schemes of players.

Demis, the lead designer, and Martin, the senior AI programmer, have been engaged in some interesting discussions about what actually makes people tick. What do people care about? What makes them support Fascist X or Trade Unionist Y? Getting this right underpins the success of the game. After a few lively exchanges they decided that everyone in the game would have views on the following issues: government, religion, political philosophy, morality, economics, violence, ethnic tolerance, and international relations. Players attempt to exploit and manipulate these views to gain one of the three different resources – fear, money, and influence. These can then be used to power bigger, better actions, all the way up to coups d’etat, mafia hits, and rigged elections.

One of the joys of simulation games is their unpredictability and emergent gameplay, and we’ve started to see some very odd things happening. The other day we set off an action that orders Viktor, a priest, to give a soapbox speech in the town square. As he started ranting, one of the crowd broke ranks and tried to attack him. We assumed it was a bug as we hadn’t programmed this; we later found it was because the pope was violently opposed to religious views, the theme of Viktor’s speech. It felt mildly like being in that Mary Shelley novel.

Time has finally come to leave our lovely office, and seems incredible that we moved in two years ago. There are now 43 of us and we’ve run out of room. The boardroom went yesterday as we attempt to squeeze in yet another team member. We considered sacrificing the games room, but decided there’d be a popular revolution if we did. Life imitating art? Not if we can help it.
FOR ALL WEB DESIGNERS
You need to stay abreast of the most innovative and imaginative sites all round the world. That's why, every month, Cre@teOnline showcases the finest sites and the people behind them. As well as acting as a forum for professionals to exchange ideas, we also explore how sites can be improved and the effect they have on their end users. If you want to stay ahead of the game, start here.

THIS MONTH: THE USABILITY ISSUE
Usability is a burning issue for all Web designers and usability gurus. But with the advent of broadband and multiple platforms, what does the future hold? Our cover feature highlights the key issues, and shows the way forward for usability and what you need to be aware of.

THE BIG ISSUE: ACCESSIBILITY
Is your work reaching the widest possible audience? Six experts debate the issue of accessibility, arguing that now is the time for designers to create impressive sites for all.

PLUS:
Interactive art: the likes of Tomato, Me Company and Hi-Res! team up to create mad Web art
Visionary Jeffrey Veen tells us about the future of the Web and the changing role of Web designers
3D chat forums: we showcase the best and find out what it takes to attract and keep visitors
What designers think of Director 8.5 Shockwave Studio
The new Levi's site is put to the test in a focus group
We find out what it's like to be a Web designer in Tokyo
All the latest and greatest jobs in our Recruitment and Training sections

ON SALE: THURSDAY 17 MAY
The making of... Rogue

You were represented by an '＠' symbol, your enemies took the form of capital letters, and it was near-impossible to complete - but Rogue is one of the most influential games ever. Edge talks to its creators

Hello Edge, Welcome to the Dungeons of Doom. To anyone familiar with a game that was to go on to have an almost disproportionate historic significance, and that is still enjoyed by countless gamers today, these innocuous and almost unreasonably cheerful words have an almost mythic resonance. They signalled the beginning of a legendary quest to recover the fabled Amulet of Yendor from a monster-ridden dungeon. Back in 1980, when the original version of Rogue was included in the 4.2 version of BSD UNIX, arcades were home to the likes of Pac-Man, Space Invaders, and Asteroids, while the university computers on which the game was created were capable only of games like Boggle, Quiz, or the influential text-based Adventure.

Against this background, it was an ASCII graphical breakthrough that was ultimately responsible for the genesis of Rogue, but if it wasn't for its hypnotically beguiling gameplay the title is unlikely to have had quite such an impact. "Two things made me think that this game could be a commercial success," notes Jon Lane, who coded the PC version of the game in 1984. "The first was that when I was running a network-wide analysis of system usage we found that Rogue was burning more CPU cycles than anything else. The second was that Dennis Ritchie, of UNIX fame, was quoted as saying that Rogue wasted more CPU time than anything in history." Certainly the legacy of the game is immense. Diablo clones are little more than graphical updates, and ASCII RPGs are still popular, with MobyGames in particular currently being championed by the open-source community.

The origins of Rogue start with Glenn Wichman and Michael Toy. "Glenn and I were pounding away at keyboards on the UNIX timesharing system at UC Santa Cruz," remembers Toy. "This was around
Despite the continued success of Rogue-style games, the title does have its critics. "My kids are fairly unimpressed," notes Ken Arnold. "Which is good — what are parents for if not to give their children something to sneer at?"
acquire items, and the need to penetrate deeper levels of the Dungeons of Doom achieves such a delicate balance that it engenders a state of deep play. The geometry of exploration, in particular, is as psychologically compelling as, for example, the falling blocks of Tetris. "I think there is a rate of change and exposure to new elements that is seductive," notes Arnold. "You could get into a mode of movement that was nearly hypnotic, and keystrokes changed the screen a bit, so the world was successively revealed to you - continuous change within a pattern."

Along the way, malevolent entities such as Aquators, with their ability to weaken armour, or Quaggas, whose chief characteristic is that their name began with a "Q," hinder progress. And woe betide any player that receives the much-feared "A cloak of darkness falls around you" message early in the game.

As is so often the case, the real achievement of Rogue rested on a little bit of technical ingenuity, a little bit of creativity, and a little bit of luck. The tightly-knit graphical sheen, of course - that each foray into the Dungeons of Doom was randomly generated. "The sad discovery for authors of text-style adventures," notes Toy, "is that it is not that fun to play your own game. You already know all the solutions to the puzzles. The greatest part of Rogue, and the part I still wish for as I look at the gaming scene today, is that it made a new world every time. The game was just as hard to win the second time as the first. The worst legacy of Rogue is that it is the first of a generation of games where your job is to run around and kill everything that moves."

As Wichman explains, though, despite random generation, each game is coherent and structured: "The computer itself created the adventure in a random way, but playing it never felt random. You were convinced that the computer nefariously planned to tempt you with cursed plate mail just as you entered Aquator territory." In order to get this right there were obviously obstacles to overcome. "We had clever I just added code that increased the damage and strength of anything evil in the game. It would be a challenge to get past the third level, and the message on the headstone at the end would read "Your name was killed by the copy protection mafia." Even without a pirated copy the game was hard to beat. "I personally know probably a half-dozen people who completed the game without taking advantage of a bug - I am not one of them." think the main achievement was really conceptual - that a randomly generated game was possible and engaging. Technically it didn't do much innovative. It had a slightly wry sense of humour and a different game each time. It did introduce many people to the idea of curses, which was innovative, and I'm sure that the success of curses was helped a lot by the association and demonstration that Rogue provided." For Wichman, the impact was perhaps more profound: "Because I did not have a computer degree - indeed, I'd never even taken a computer class - Rogue was my CV. It was initially just me and a few others. I showed how to program computers; fortunately, in those days it was enough."

Apt words indeed, since for those who succumbed to Rogue's subtle charms, it was often more than enough. Perhaps the most telling anecdote is one remembered by Toy: "It was an interesting lesson in human psychology to sit in a room and listen to people playing Rogue. People came up with the wildest theories about how the game worked, actually attributing more intelligence to the little monsters than they actually had - sort of filling in the blank spaces, making the world richer by adding their own imagination. Some people even hit the keys harder, because they thought they had figured out that their attacks did more damage that way..."
It's June 23, 1996, and expectant Tokyo queues wait patiently for the giant electronic superstores to open. The N64 is finally released, months of tension explodes across the streets of Akihabara in the form of a giant Nintendo-love in, and Edge tops the hype by awarding Mario 64 the first ever 10/10.

Those seeking an alternative next-gen future were gently toyed with. The bizarre headline 'New Amiga prepares to kill Mac/PC' got Commodore fans excited, but actually referred to the BeBox, and reports of superhard hardware from Matsushita gave M2 dreamers a faint reason to believe.

On an even more depressing note, Numedia continued its inexorable progression towards the messy implosion of multimedia with a look at Zion Train's 'Homegrown Fantasy' ('a paean to the band's beloved weed') and a review of the Zoe toilet freshness system. 'Simply use the joystick to direct the arm out from beneath the rim so that it can squirt water upwards - creating a kind of all-in-one interactive toilet/bidet'. Thanks, Edge.

It's enough to call for the return of virtual reality.

---

It's June 23, 1996, and expectant Tokyo queues wait patiently for the giant electronic superstores to open. The N64 is finally released, months of tension explodes across the streets of Akihabara in the form of a giant Nintendo-love in, and Edge tops the hype by awarding Mario 64 the first ever 10/10.

Those seeking an alternative next-gen future were gently toyed with. The bizarre headline 'New Amiga prepares to kill Mac/PC' got Commodore fans excited, but actually referred to the BeBox, and reports of superhard hardware from Matsushita gave M2 dreamers a faint reason to believe.

On an even more depressing note, Numedia continued its inexorable progression towards the messy implosion of multimedia with a look at Zion Train's 'Homegrown Fantasy' ('a paean to the band's beloved weed') and a review of the Zoe toilet freshness system. 'Simply use the joystick to direct the arm out from beneath the rim so that it can squirt water upwards - creating a kind of all-in-one interactive toilet/bidet'. Thanks, Edge.

It's enough to call for the return of virtual reality.

---

1. N64 fever in full effect, queue-style. Shots from a BeBox game, indicating the machine's hardware potential.
2. A classical look at the art of input devices.
3. The review of Mario 64, Edge's first ever perfect 10.
4. Hello, darlings: David and Richard show Edge round Codemasters' Warwickshire HQ.
5. AM3's Decathlon brings cancan action to the arcades.

---

3D Monster Maze on the ZX81 is often hailed as the progenitor of the first-person genre, but it was also the first game I played on my very first home computer at the tender age of eight. The gameplay was extremely simple: escape from a random maze before getting eaten by a ravenous T-Rex. You scored points for each move you made, and a generous bonus if you found the exit, after which you were dumped into another maze where the terror began anew.

After running round for a couple of hours scaring myself silly, I reached for the huge ZX81 manual (heavier than the machine itself) and started to teach myself how to program. And here I am, 20 years later, writing first-person shooters: anyone who's ever been scared while playing Aliens Vs Predator has that damn T-Rex to thank.

If I can evoke that same level of emotion in our upcoming Judge Dredd game, I'll be a very happy man. Come to think of it, Dredd was in a 'Jurassic Park'-style story in the late '70s... perhaps it's time for that T-Rex to make a comeback. This time, though, I'll have my trusty Lawgiver to back me up.
HARDER HOUSE
SPECIAL HARD HOUSE ISSUE

- Ingo and Ricky Inkredible reveal their secrets
- The software and samples you need to write a track
- Boundary-breaking labels Nukleuz and Tidy Trax

Future Music

June issue on sale now: all you need to know about hard house, test of the Clavia Nord Lead 3 and Cakewalk's Sonar, interviews with Luke Vibert and Freddy Fresh, tutorials on gating, remixing and Pro Tools and more...
Beginning his career as a screenwriter for Paramount Pictures, Ken Levine started in the videogame industry in 1995. As a designer on System Shock 2 and Thief, he's been involved in some of the PC's brightest moments, and hopes to create another in Freedom Force (previewed on p36).

What was the first game you ever played?
It was a 'Star Trek' game on a mainframe in 1976. I just sat in front of it; there was no screen, it just had a printout. And I saved the printout and brought it home, and just looked at it for months afterwards, reliving the experience.

What was the first computer/videogame machine you owned?
A Coleco Adam.

What was the first thing you ever created for a computer or console?
The first thing I ever created? I wrote a really bad game that didn't really work on a PET, a Commodore PET.

What was your first job in the industry and what was the first thing you ever designed?
My first job in the industry was a designer at Looking Glass, and the first design I ever worked on was Thief.

What's your favourite game ever, and why?
X-COM, because you can just do it any way you want. It lets you choose your own path, and it's incredibly satisfying.

What was the last game you played, and what did you think of it?
Hitman. Lot of flaws, lots of really cool stuff. I think it's underrated, but I haven't got very far.

How many hours a week do you spend playing games?
I'm willing to admit to around 20. I'm willing to admit to that.

What's the first game you look for when you walk into an arcade?
To tell you the truth, arcades in the last 15 years have started sucking eggs. There's really nothing I look for any more, because I'd much rather play on consoles or on PC games.

What's your favourite book/album/film of all time?
Favourite book might just be 'Cryptonomicon', which I've just read. Favourite album, I have to say 'Rubber Soul'. And film, 'Miller's Crossing', by the Coen brothers.

Of all the games you've been involved in, what's your favourite, and why?
I think probably The Lost, because it's the first thing I've been project leader on, and that's pretty exciting.

What projects are you working on at the moment?
I'm the project leader for The Lost, and I'm executive producer for Freedom Force.

"I went for years before I worked in the industry, and I never knew any other gamers. Now I spend all my time with gamers, and that's great"

What stage are they at?
They're both shipping at the end of the year. They're coming along.

What new development in videogames would you most like to see?
I'd like to see a broadening of genres. I think we're becoming a little too stratified. There's the shooting games, and the driving games, and I remember when I used to play games a long time ago, and both in the arcade and the home you'd play a game and it'd take you half an hour to figure out what type of game it was - it was always something different. You go back to

simple games, whether you're playing Kangaroo, or Pong, or something different... they had different game mechanics, and I miss that.

What annoys you about the industry?
That people want to get it right away. And therefore the games become very 'similar'.

What do you enjoy most about working in the industry?
Working with some really smart people, and people who have the same passions as I do. I went for years before I worked in the industry, and I never knew any other gamers. Now I spend all my time with gamers, and that's great.

Whose work do you most admire?
Shigeru.

What new platform are you most looking forward to?
I have to say GameCube. I've loved every single Nintendo platform, and every time one comes out there's going to be a new experience of Zelda, a new experience of Mario, a new experience of... well, hopefully a new experience of Metroid. Let's keep our fingers crossed, and I love that.

What's your take on mobile phone gaming?
No thanks. I want a decent input device, I want decent graphics, I couldn't care less.
GOT THIS?

READ THIS!

AND GET PLAYABLE DEMOS EVERY MONTH

OFFICIAL UK
PlayStation Magazine

● ALL THE VERY LATEST PLAYSTATION NEWS, PREVIEWS AND REVIEWS ● THE ONLY OFFICIAL PLAYSTATION 1 MAGAZINE WITH A PLAYABLE DEMO DISC
How long have we had three-dimensional videogames? For years now, yeah? We've had vectors, polys, voxels - loads of ways to display three dimensions on your telly. But from Battlezone to Quake III, we've never actually ever played anything in more than two-and-a-half dimensions. Don't tell me Mario can climb, turn, fall, look around. So could Jumpman - all that's changed is that his x-axis has been broadened. Gameplay is practically the same as before.

FPSs may be have firstperson in their name, but in truth they play just like Defender. You still only shoot, dodge bullets, and rescue innocents. The mouse, control pad, and joystick only let the gamer interact on a plan x-y axis. Two solutions to this problem exist, which work hand in hand with each other: a real three-dimensional display and a control device that moves in three dimensions.

Obvious, yeah?

I recall Jez San's now-sold-off Argonaut hardware division once developed a display that presented images that hovered above the proprietary instrument. This news floated around a couple of years back, then with the sell-off: nothing.

Secondly, controllers must change, and gloves or other such pieces must be introduced. This would allow developers huge new gameplay genres and diversions if accompanied by the previously mentioned display. If either of these are to exist, they need serious manufacturing backing.

The display may be a little expensive at the moment (or not - anyone care to comment?), but on the other hand a glove could work if backed by a major console developer. Microsoft and Sony don't seem to have the initiative to carry through such a major project.

Nintendo? Well, Nintendo is another story...

Daniel Nemenyi, via email
Did you miss Nintendo's PowerGlove? Or any number of thirdparty peripherals aimed at pushing the interface envelope? Chances are you missed them because they proved so disastrously impractical. The harsh truth is that videogames must first firmly embed themselves in the world's entertainment space before brave new interfaces can be expected to work on any real scale.

So, you've been playing Phantasy Star Online for 12 hours, you've killed hundreds of fierce beasts to smuggle sweets upon Pioneer 2; you turn off the console to realise that you haven't left the flat in three days, and acknowledge that the musty smell is actually you. Your mobile is on the seat next to you, but your pail hasn't called for two weeks and you realise why - you've lost the ability to socialise.

To me this wouldn't be a problem, as they have been communicating through grunts and moans since cavemen times, but for the inquisitive female temperament, this is an unnatural phenomenon.

Every second word out of my boyfriend's mouth is Siege; he has a good excuse - he works for them. But recently there has been a surge of females entertaining themselves by staring blankly at a screen, swinging a sword, and casting spells in an attempt to save the world from the comfort of their own home. Whatever happened to the pleasurable act of arguing over who's doing the washing-up? Wake up. Arguing is communication, involving communication with a real person rather than a virtual soldier or underage super heroine.

So why have women fallen into the thrall of the videogame industry? My theory is that women began to play games to piss off their boyfriends, or just men in general, the idea being that the more time we spend playing, the less time he will have - but something went horribly wrong. Being of an addictive nature, women became hooked and obsessed, infatuated with the unemotional and mundane state thrust upon them while gaming. Whatever happened to dressing to impress and going out with the girls? (Presuming that you can remember what your friends look like.)

My conclusion is simple: men designed videogames to keep women off their backs, and, hey - you fell for it. So put away your PlayStation, powder your nose, and hit the town... but don't forget your supersonic gold-plated handgun, just in case that green slimy monster is stood next to you at the bar.

Helen Tofa, via email
Are you really suggesting that bringing females into videogaming is a bad thing? Edge looks forward to your next missive concerning this apparently burgeoning area. In the meantime, other readers are encouraged to share extreme tales of how videogaming affects their personal lives. (Nothing too graphic, though, please.)

Now that the euphoria over the PlayStation2 launch has died down and the gaming press has stopped slagging the platform for its lack of anti-aliasing support in the first wave of games, it would be good if Edge could produce a feature on the state of PS2 development at the moment.

Has the anti-aliasing problem been solved, and how are people going about it (apart from the full screen option)? Are codeshops finding the machine easier to program than first thought? Has Sony handed out more development tools?

From what I have seen so far, the first wave of

Helen Tofa claims that Phantasy Star Online is as capable of romancing the female demographic as it is the more traditional male sector. True?
PS2 game visuals are well below the quality of Dreamcast games, and even the latest titles featured in *Edge*’s prescreens seem to lack the smooth visuals of even *New Legends* on the XBox, which must still be in early development. Any insight as to why this is would be very well received.

I don’t own a PS2 and am more than happy with my Dreamcast for the moment, until I can see how the PS2, GameCube and XBox stack up, and more importantly, what Sega announces for the two latter consoles. *Sonic Adventure, NIGHTS, OutTrigger*, and *Mario 128* on a GameCube would be very tempting.

Tom Grzelinski, via email

Hopefully you’ll have already read this month’s preview of *ExO*, which should give you a fair idea as to Sony’s commitment to the development community: it is growing. Whether it’s too late, of course, remains to be seen.

My grandfather drives a car with an automatic gearbox: brake and accelerator pedals are all that are required to meander back and forth between home and the local Masonic Lodge. Unfortunately, these two pedals are all that game designers worldwide appear to think are required to perform high-speed driving in their games. Despite all of the advances I have seen in graphics, sound and vehicle dynamics between Atari’s *Night Driver* and Gran Turismo 2, nobody in the industry has chosen to implement clutch (or proportional handbrake) dynamics.

In the real world, anybody interested in using a car to get from A to Z in as short a time as possible usually has to understand what part their clutch plays in their car’s overall abilities. I’m not even convinced that an option to use clutch control would be that complex to implement in even the most detailed physics model. Even the hardware manufacturers would welcome the opportunity to sell a new “improved”, and more costly, wheel and pedal set.

Philip Buckley-Mellor, via email

Despite no longer attracting the kind of audience it once commanded, the humble arcade is home to your needs. Atari’s Hard Drivin’, from 1989, was the first coin-op to (almost) convincingly deliver clutch mechanics, and the concept has been sporadically improved upon since. Forget home systems – if it’s realism you’re after, track down a deluxe version of Sega’s F355 Challenge cabinet.

I’m a little concerned about the early rumblings coming from the press about the *MGS2* demo, which seem to centre on the fact that it isn’t much different to play than the original. *MGS* is *MGS*, and fans of the game love it for the way it plays and the atmosphere it creates. I’m not expecting any huge innovations in gameplay – I want a new cast of characters and a gripping new plot, sure, and even more interactive environments – but in terms of game mechanics I expect it to be *MGS*.

If people want an entirely new experience from the title they really should be waiting for another game altogether, but don’t criticise *MGS2* for being what it is. It’s the same with *Final Fantasy*. I await the reviews with interest.

On another note, I see that Conker’s Bad Fur Day is selling comparatively poorly. I don’t understand how N64 owners can constantly bemoan the lack of software for their machines and then all but ignore a hugely fun, playable, and technically outstanding title when it appears.

Stephen Bresley, via email

Ah, you’re talking about the *Curse Of The Overhyped Sequel*. It’s a difficult one. On the one hand *Edge* could have devoted 16 pages to underselling the demo which came packaged with ZOE. Alternatively, the magazine might have been one of the scant few to review the latter title without making any mention of the teaser it included. That’s the world of games mags for you.

In the present state of console war madness, I think that very few are standing back and taking a look at the situation realistically. Everyone has their own view on who will be the ‘winner’, but I believe that Chris Sik (inbox, E97) touched upon a very important point. Does *Mr Mainstream* really know, or want to know, what *Microsoft* or *Nintendo* can offer?

Sony’s tactic of employing a ‘trendy’ ad campaign for PS1/2 worked because Sony was already established as a trendy company. The public liked them. A *Sony* product perfectly suited the Ministry of Sound. Would a *Microsoft* product? An *XBox* in a club would look as cool as your dad dancing at a wedding. Put simply, *Microsoft* are geeky.

Bill Gates may be the richest man in the world, but he still looks like a muppet. And yet there he is, posing with a controller and hamburger for an *XBox* advertisement, as if this is going to encourage the club-going, FIFA-buying public. You can spend $500m on advertising, but while he is at the forefront you’re not going to get anywhere.

The *XBox* shouldn’t try to compete with *PS2*, but try to cut out its own niche in the market. There is a huge gap left by the end of Sega machines, and if *Microsoft* can get it right, the *XBox* will be the console of choice of the hardcore. A powerful
console with fantastic games will always attract those looking for quality. How else do you think the N64 lasted so long? Speaking of which, Nintendo's chances in all this are slim. Let's just hope that the GBA will be able to keep the GameCube afloat during the rough ride ahead of it. It would be the greatest tragedy in gaming to see the Kyoto giant crushed by Army Men and EA Sports titles.

Jason Scott, via email

Ironically, Bill Gates' visage is probably more familiar to many Japanese consumers that the range of software Microsoft manufactures, and maybe this was a catalyst for the campaign. Don't expect the multibillionaire's grin to serve as a welcome into the world of Xbox gaming in the west, however.

Convergence is a term often talked about, but is something that seldom seems to happen. Comparisons are often made between the videogame and film industries, but the defining issue is clear — there is no comparison, because a director's vision can be transferred to celluloid no matter what he sees through his viewfinder.

The delivery methods may change with a digital picture or better surround speakers, but the effect of the images does not fundamentally differ because the same experience can be gained from a Betamax tape or a double-layered DVD. Not so with games — newer ideas require newer technology, which, aside from monopolistic reasons, is why a PlayStation4 and GameCube will always be waiting in the wings. Until a console comes along which is truly all-powerful (and officiated so by development teams, not PR departments), convergence cannot take place. Just when it looks more likely when Sega (sadly) bow out of the race, we hear rumours that Xbox may succeed in the west but not in Japan — threatening to split the market instead of bringing it together. MGS on GBC is a fine achievement and a great title to play, but could you transfer MGS2 to the GBC (or even GBA) without losing so much of the experience it will bring?

Playability will always be paramount, but there is only so much you can do if players can't be absorbed in the scenario. Such involvement is easy with a film, as only the mind is engaged — but as the imaginations of developers grow, involvement with the newest games will remain in the wallet.

Lee Hyde, via email

Have you played Shadowrun? I feel it receives depressingly little recognition in the gaming archives and your usually eclectic publication.

My thoughts were drawn to it recently in the light of seminal games such as Deus Ex, Grand Theft Auto, and regular reference to Elite. The positive aspects of these games (placed as they are at the apex of gaming) were being touted as truly original and intuitive and — conclusively in the case of Elite — this may be basically correct.

However, a thought needs to be diverted towards Shadowrun, which utilised characteristics endemic in the most revered videogames — namely gradual and meticulous character development, freedom of action, with a storyline and plot progression as only a background. These devices are enshrined in compulsive and hugely entertaining gameplay, while I have merely scratched the surface of its oceanic depths and numerous features.

I strongly urge a mention or maybe a revisit of its charms via a handy Genecyst emulator.

Oliver Tilley, via email

Fear not: a "Making of..." is already in the works.

---

'Let's hope that the GBA will be able to keep the GameCube afloat. It would be the greatest tragedy to see the Kyoto giant crushed by Army Men and EA Sports titles.'

From the forum

A selection of choice cuts from Edge-Online's discussion outlet

Kenshi

No man beats Kenshi at Speedball 2. Eric Matthews? A Bitmap Brother? He would be a Bits and Pieces brother after Kenshi was through with him, etc, etc.

walsh

Women are just as bad. They spend hours a day fantasising about things that are well out of their reach. Men just choose to make their escapism more exciting. :p

PeteL

If we wave the white flag and surrender to the logic of the PS2's underperforming, unambitious software line-up, we're tacitly endorsing all the criticisms of videogames that non-videogamers have: that they are mindless, artless, idiotic, all the same... and all your transcendent Mario moments [become worthless], along with the first time you clapped eyes on a Virtua Fighter machine and looked on in wonder that someone had cared so much about furthering the form that they'd given it an extra dimension.

Or, if you just accept it, every hour and late night you've spent playing games has been a meaningless waste of a part of your life. If you believe games should still have the capacity to evoke wonder, then they should reach towards the status of something like art, then you haven't, and opposing the cynical sequel hegemony is the only way you can behave without betraying your convictions.

Jester

If anyone's interested, I'll organise a sweepstake for Edge's 'From the forum'.
News Sega shifts focus and gets out of fighting. Con-ops struggle on at ATEI. Big guns join the Melo revolution.
Pre-screen Gran Turismo 3 - sport. The Moon Project: Proser, Star Fox 4 3DS; Serious Sam; Quake 3; Third Kingdoms; Fates Of The Dragon; SC: Liberty; Crazy Cire Championshp. 3D Testscreen Japanese Star Online: Temporal 3000: Shadow Of Memories; Omnicroid; Tomcat; Hostile Waders; 7 Black; Fear EXACT; Red Helix; Vanishing Point; Metal Slug; X; Giga Biting; 2D; Final Fantasy; Fighting Vipers 2; Unreal Tournament.
Features: New light: - that can VM last: oh, not bring to entertainment? All too new? Motion control was the last leap forward in animation technology. EDGE now at the next: R-TAG.

News Konami and Sega dance at AC:W. Wrosse and online the toast of MS. Sony focused on networking, N-intendo in good shape, Nintendo on the advance.
Pre-screen Virtual Fighter 4; Headhunter; Prisoner Of War; Enterprise: The Gateway; New Legends: Joel's Big Adventure; Hotel Rush; Sonic Adventure 2; Armada Core; New Age.
Features: Edge presents four titles destined for Microsoft's X-Box: Munch's Oddysey; Mallory; Battle Hunter; Mad Dash.

News Xbox makes a strong showing at TGS and Gamescoast; Microsoft gears up at GDC. TDS: launch: Dan's Bay advance.
News: connecting gamers. Wrosse to release gaming game.
Pre-screen Halo: Stands: Le Meme 24 Hours: Many on Flashpoint; Commercial: A Secretly Online.
3D Testscreen Ray of Light: Deception; Power Front: Robot; Wartords: Prime World: N Neruda; Space Topper; Kurt King Mo; F-Zero: Adventure; Waka Racing; Top Gear: All Japan; CastleBlade; Court Clo; The Mood: Super Mode: Advance: Postion: Guest Of Heart; Kani Kuro Kurum; Mr Driller 2.
Features: Edge Awards 2001: looking back at the last 12 months in electronic entertainment and naming the winners in nine categories.

News PS2 storms into United States: Sega shifts focus as losses boom. Moving the industry reality; Motorola steps into gaming potential.
Pre-screen Sonic Adventure 2; Phazer: Jet Racing; 3 Phoenix: Fighting 3; Charge 'n' Smash: The Amiga Of Zaphyr; U-NZ: Technical Focus: Japanese Star Online: Temporal 3000: Shadow Of Memories; Omnicroid; Tomcat; Hostile Waders; 7 Black; Fear EXACT; Red Helix; Vanishing Point; Metal Slug; X; Giga Biting; 2D; Final Fantasy; Fighting Vipers 2; Unreal Tournament.
Features: Generation V: the impact of Sony's next project; Sonic: Boom; the development of game audio. Missing from Action - videogames heroes of yesteryear tracked down and interviewed.

News Euro PS2 hits ground running; Sega's strategic rethink; Nintendon: going it alone; Monopoly money for Hasbro; TF goes mobile.
Pre-screen Wild Racer; Sega Combat 3; Twisted Metal Black; Flock; Brothers; Spot's Battle: Extermination: Virtual Boy Force; Paris-Parker: Project Space: Co. Missouri Farm 3: Nintendon Pacific: Burger Gear 2.
3D Testscreen Ray of Light USA 2001: The Bouncer; Grand Theft: America; Orin; Kengo; Sky City: Sonic Shuffle; Cool Boarders: Good Rider; Unison; Guilty Gear V: Wolf; Last Black: Medieval Warrior 4: Project Revolution 2: Truck Mora: Concerto: Tyrone Rider: Undersea X.
Features: Sex, violence and videogames - EDGE looks at mature content in gaming, and the way the US is addressing the issue. Game Over: Edge reviews the last 12 months in e-entertainment.

Back issues £5 each
£5 UK. £6 Europe. £8 rest of the world. To order call the credit card hotline on: +44 (0)1458 271112. Email: backissues@futurenet.co.uk
Next month

Edge follows survival horror from the living room to the silver screen with an exclusive on-set report from the ‘Resident Evil’ movie